Thompson Rivers University campuses are on the traditional lands of the Tk'emlúps te Secwépemc (Kamloops campus) and the T'exelc (Williams Lake campus) within Secwepemcúl'ecw, the traditional and unceded territory of the Secwépemc. The region TRU serves also extends into the territories of the St'át'imc, Nlaka'pamux, Nuxalk, Tŝilhqot'in, Dakelh, and Syilx peoples.

The Thompson Rivers University Academic Calendar

The University Academic Calendar is the official guide to TRU’s academic programs, including admission requirements, curricula requirements, course descriptions, fees, and the academic schedule. The Calendar serves as a record of academic policies, procedures, and regulations, along with the dates of the academic terms, application deadlines, holiday closures, and other important student service information. This edition, published April 2024, is in effect for enrolments for the 2024-2025 academic year (September 2024 through August 2025).

Students should note that the contents of this publication are subject to change without notice. As the Academic Calendar is published well before the opening of the session, the university reserves the right to make any changes regarding any matter set out herein, including the cancellation of courses and programs.

The university will not be responsible in the event the program, or course is either cancelled or not completed as a result of a strike, lockout, fire, tempest, an act of God, or any other cause (whether similar or dissimilar to those enumerated) beyond the reasonable control of the university. In addition, TRU reserves the right to change or amend its fee structure, policies, and regulations at any time from those published in this calendar or elsewhere.

Refer to the www.tru.ca for updates and changes to fees, courses, programs, regulations, and/or policies that may occur after the publication of this calendar.

Students may need to consult an older version of the TRU Academic Calendar if the curricula requirements for their program change during their tenure at TRU. See the Academic Calendar archive if you are fulfilling requirements for graduation from a previous year’s University Calendar.

Managing Editor: Michael Bluhm, Associate Vice-President Strategic Enrolment and University Registrar

To report errors or omissions or to send comments or suggestions, email calendar@tru.ca.
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TRU Mission

TRU is a comprehensive, learner-centred, sustainable university that serves its regional, national, and international learners and their communities through high quality and flexible education, training, research and scholarship. [Read the Vision Statement] [Read Integrated Strategic Planning]

Governance

TRU has three governing bodies responsible for corporate and academic decision-making. The Board of Governors makes decisions on such matters as property development, labour and finance. Senate and the Planning Council for Open Learning make decisions on such matters as curriculum, credentials, admissions and educational policies. The composition, powers and duties of each governing body are legislated by the Province of British Columbia in the Thompson Rivers University Act.

Board of Governors

The Thompson Rivers University Board of Governors has a legislated set of responsibilities for directing the affairs of the institution and setting policies in accordance with the Thompson Rivers University Act. In summary, the Board is responsible for the management, administration and control of the property, revenue, business and affairs of the university.

The Board of Governors holds four to five public board meetings per year. Students and the general public are invited to attend public meetings. Please see the Board of Governor’s web page for full information, including membership and meeting schedule.

The Secretariat handles enquiries pertinent to the Board of Governors and can be contacted at secretariat@tru.ca.

Senate

The Thompson Rivers University Senate has a legislated set of responsibilities for directing the affairs of the institution and setting policies in accordance with the Thompson Rivers University Act.

Senate has:

1. advisory responsibilities on the development of educational policies for the matters designated under the Act.
2. the power and duty to set policy, criteria and curriculum for the matters designated under the Act.

Senate normally meets on the 4th Monday of each month from September to June. Students and the general public are invited to attend public meetings. Please see the Senate web page for full information, including membership and meeting schedule.

Enquiries regarding Senate are handled by the Secretariat and should be directed to the Manager, University Governance, at secretariat@tru.ca.

Planning Council for Open Learning

The Planning Council for Open Learning has a legislated set of responsibilities for directing the affairs of the Open Learning division of the institution and setting policies in accordance with the Thompson Rivers University Act.

The Planning Council for Open Learning may advise or make recommendations to the board on the following:

- Matters concerning the educational mandate of the Open Learning division.
- The establishment, revision or discontinuance of courses and programs in the Open Learning division.
- Strategic direction for the Open Learning division, including its role as a system partner in the ongoing development and expansion of distance and online learning in British Columbia.
- Other matters at the request of the board.

The Planning Council for Open Learning must report any resolutions it makes to the University Council.

For more information on the Planning Council for Open Learning, including membership and meeting schedule, please see [Planning Council for Open Learning].
Administration and Leadership

Chancellor
DeDe DeRose
NITEP, Indigenous Teacher Education Program, BEd, MEd (UBC)

Office of the President and Vice-Chancellor
President and Vice-Chancellor
Dr. Brett Fairbairn
BA, (Saskatchewan), BA (Hons First Class), PhD, (Oxford)

Provost and Vice-President Academic
Dr. Gillian Balfour
BSc, MA (Ottawa), PhD, (Manitoba)

Vice-President Administration and Finance
Matt Milovick
BSc (U Guelph), BAS (York), MEd (Newfoundland), CMA

Provison International
Baihua Chadwick
BA (Beijing), MMI (Phoenix)

Vice-President University Relations
Brian Daly
BA (Winnipeg), MBA, (Toronto)

General Counsel and Corporate Secretary
John Sparks
BA (UBC), LL.B (UBC), LL.M (LSE)

Special Advisor to the President on Indigenous Matters
Paul Michel
MEd (SFU)

Office of the Provost and Vice-President Academic
Provost and Vice-President Academic
Dr. Gillian Balfour
BSc, MA (Ottawa), PhD, (Manitoba)

Associate Vice-President Academic (Interim)
Dr. Faheem Ahmed
MSc, (Quaid-e-Azam), MESC, PhD (Western)

Associate Vice-President Strategic Enrolment and University Registrar
Michael Bluhm
BSc (Waterloo), MEd (UBC)

Director, Student Awards & Financial Aid
Gordon Down
BA, Business Administration, (Trinity Western)

Associate Vice-President Students (Interim)
Sara Wolfe
BA, BEd (UBC), TESL (TRU), MEd (UBC)

Dean, Faculty of Student Development (Interim)
Daleen Millard
LLD (Johannesburg), B Iuris, LLB and LLM (Pretoria)

Executive Director, Office of Indigenous Education
Tina Matthew
BGS, MEd (SFU)

Executive Director, Equity, Diversity, Inclusion and Anti-Racism
Pauline Strete
BHRD, MHRD (Regina)

Dean, Faculty of Arts
Dr. Richard McCutcheon
BA (Hons) (Brandon), MA, PhD (McMaster)

Dean, Faculty of Adventure, Culinary Arts and Tourism
Dr. Doug Booth
BSc (Hons), Dip. Education, (Melbourne, AU), MSc, (Natal, ZA), PhD (Macquarie University, AU)

Dean, Bob Gaglardi School of Business and Economics
Dr. Michael Henry
MBA (Alberta), DBA (Southern Queensland, AU)

Dean, Faculty of Education and Social Work
Dr. Yasmin Dean
BSW, MSW, PhD in Social Work (Calgary)

Dean, Faculty of Law
Daleen Millard
LLD (Johannesburg), B Iuris, LLB and LLM (Pretoria)

Dean, School of Nursing
Dr. Rani Srivastava
BSN (Hons) (Dalhousie), MN, PhD (Toronto)

Dean, Faculty of Science
Dr. Greg Anderson
BPhEd, MPhEd (UBC), PhD (SFU), Applied Physiology

Dean, School of Trades and Technology
Baldev Pooni
BSc (Hons First Class), MSc, (Teesside, UK)

University Librarian (Interim)
Tania Gottschalk
MS/US, (Illinois), MBA (Athabasca), BA (Alberta)

Director, Centre for Excellence in Learning and Teaching
Dr. Brett McCollum
BSc, PhD (SFU)

Office of the Vice-President Administration and Finance
Vice-President Administration and Finance
Matt Milovick
BSc (Guelph), BAS (York), MEd (Newfoundland), CPA, CMA
Executive Director, ITS Operations and Associate Chief Information Officer
Alex Morgun
MBA (Athabasca), CISSP, CRISC, CISA, CGEIT

Director, Total Rewards, Engagement & Well-Being
Theron Reed

Director, Faculty Relations
Sandy Scarff

Director Athletics and Recreation
Curtis Atkinson
BGS (Brandon), BHK (UBC), MSc (Regina)

Director Internal Audit
Christina Duquette
BCom (Hon) (Laurentian), CA

Director Risk Management Services
Stephen Pottle
BA (Ryerson), CRM (Toronto), CIP (Insurance Institute of Canada)

Associate Vice-President Graduate Studies and Student Research (Interim)
Dr. Ian Hartley
BSc, MSc, (New Brunswick), PhD (UNBC)

Director, Research, Government Relations and Graduate Studies
Troy Fuller
MA, History (Calgary)

Director, Research Partnerships, Innovation, and Industrial Liaison
Dr. Lincoln Smith
BSc, (UVIC), DPhil, (Sussex, UK)

Director, Student Research and Community Engagement
Sukh Heer Matonovich
MA, (Royal Roads)

Director, Research Services (Acting)
Dr. Anita Sharma
BSc, MSc, PhD Biochemistry (Punjab Agricultural University)

Vice-President University Relations
Brian Daly
BA (Winnipeg), MBA, (Toronto)

Associate Vice-President Advancement
Kim Cassar Torreggiani
BKin (UBC)

Associate Vice-President Marketing and Communications
Darshan Lindsay
Diploma, Broadcast Journalism (BCIT), Grad Certificate, Professional Communications Management (Royal roads)
Campus-based academic, career/technology, and university preparatory programs operate on the following terms/intersessions unless otherwise specified in Academic Calendar program descriptions.

### Academic Schedule

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<th>Two Term courses (Sept -Apr)</th>
<th>Summer Term 2025 (May – Aug)</th>
<th>Summer Intersession 1 (May – Jun)</th>
<th>Summer Intersession 2 (Jun – Aug)</th>
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<td></td>
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</tr>
<tr>
<td>Start of classes</td>
<td>September 3, 2024</td>
<td>January 6, 2025</td>
<td>September 3, 2024</td>
<td>May 5, 2025</td>
<td>May 5, 2025</td>
<td>June 23, 2025</td>
</tr>
<tr>
<td>Mid-term break</td>
<td>November 7 - 8, 2024</td>
<td>February 18 - 21, 2025</td>
<td>Nov. 7-8, 2024</td>
<td>Feb. 18-21, 2025</td>
<td></td>
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</tr>
<tr>
<td>End of classes</td>
<td>November 29, 2024</td>
<td>April 4, 2025</td>
<td>April 4, 2025</td>
<td>August 8, 2025</td>
<td>June 20, 2025</td>
<td>August 8, 2025</td>
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<tr>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Registration Opens</td>
<td>June 2024</td>
<td>June 2024</td>
<td>June 2024</td>
<td>March, 2025</td>
<td>March, 2025</td>
<td>March, 2025</td>
</tr>
<tr>
<td>Registration Deadline</td>
<td>August 30, 2024</td>
<td>December 23, 2024</td>
<td>August 30, 2024</td>
<td>May 2, 2025</td>
<td>May 2, 2025</td>
<td>June 20, 2025</td>
</tr>
<tr>
<td>End of course change period</td>
<td>September 16, 2024</td>
<td>January 17, 2025</td>
<td>September 16, 2024</td>
<td>May 16, 2025</td>
<td>May 9, 2025</td>
<td>June 27, 2025</td>
</tr>
<tr>
<td>Last day to withdraw from a term course with no academic penalty</td>
<td>October 25, 2024</td>
<td>March 7, 2025</td>
<td>January 24, 2025</td>
<td>June 27, 2025</td>
<td>May 23, 2025</td>
<td>July 11, 2025</td>
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<tr>
<td>Exams &amp; Grades</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>Start of examinations</td>
<td>December 2, 2024</td>
<td>April 7, 2025</td>
<td>April 7, 2025</td>
<td></td>
<td>Exam period for summer courses is included in the term.</td>
<td></td>
</tr>
<tr>
<td>End of examinations</td>
<td>December 14, 2024</td>
<td>April 23, 2025</td>
<td>April 23, 2025</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final day for faculty to submit term grades (as per Policy ED 3-11)</td>
<td>December 20, 2024</td>
<td>April 30, 2025</td>
<td>April 30, 2025</td>
<td>August 15, 2025</td>
<td>June 27, 2025</td>
<td>August 15, 2025</td>
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<td>Tuition &amp; Refund Dates</td>
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<td></td>
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<td>Due date for tuition and fee payment (Domestic and International)</td>
<td>August 30, 2024</td>
<td>January 3, 2025</td>
<td>August 30, 2024</td>
<td>June 20, 2025</td>
<td>June 20, 2025</td>
<td>June 20, 2025</td>
</tr>
<tr>
<td>End of 100% refund period (minus commitment fee or tuition deposit) (Domestic students only)</td>
<td>September 16, 2024</td>
<td>January 17, 2025</td>
<td>September 16, 2024</td>
<td>May 16, 2025</td>
<td>May 9, 2025</td>
<td>June 27, 2025</td>
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## Important Dates & Deadlines

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<th>Date</th>
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<td>July 31, 2024</td>
</tr>
<tr>
<td>Deadline for Program Advisors to submit lists of eligible graduates for Fall Convocation</td>
<td>Four weeks prior to Convocation</td>
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<tr>
<td>Fall Convocation – Kamloops</td>
<td>October 11, 2024</td>
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<td>Fall Mid-term break</td>
<td>November 7–8, 2024</td>
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<tr>
<td>Winter Mid-term break</td>
<td>February 18–21, 2025</td>
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<tr>
<td>Campus-wide Professional Development Day</td>
<td>February 19, 2025</td>
</tr>
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<td>Deadline to apply to graduate for Spring Convocation</td>
<td>March 31, 2025</td>
</tr>
<tr>
<td>Deadline for Program Advisors to submit lists of eligible graduates for Spring Convocation</td>
<td>Four weeks prior to Convocation</td>
</tr>
<tr>
<td><strong>Spring Convocation - Kamloops</strong></td>
<td>June 2025, TBA</td>
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<table>
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<td>National Day for Truth and Reconciliation</td>
<td>September 30, 2024</td>
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<tr>
<td>Thanksgiving Day</td>
<td>October 14, 2024</td>
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<td>Remembrance Day</td>
<td>November 11, 2024</td>
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<tr>
<td>Winter Break</td>
<td>December 25, 2024 – January 1, 2025</td>
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<td>BC Family Day</td>
<td>February 17, 2025</td>
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<td>Good Friday</td>
<td>April 18, 2025</td>
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<td>Easter Monday</td>
<td>April 21, 2025</td>
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<tr>
<td>Victoria Day</td>
<td>May 19, 2025</td>
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<tr>
<td>Canada Day</td>
<td>July 1, 2025</td>
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<tr>
<td>British Columbia Day</td>
<td>August 4, 2025</td>
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</tbody>
</table>
Applying to TRU
Prospective students apply online for TRU Programs at tru.ca/apply. Submission of an online application requires a credit card to pay the application fee. Once you begin an online application, you can save it and return to it as often as you like before your final submission. Students can also apply in person or mail in their application. Students not registered for three consecutive terms and who are not on approved leave will be required to reapply to the university.

Application fees
Canadian citizen or permanent residents: $32.91
International Applicants: $100.00
Domestic Juris Doctor Law Applicants: $126.77
International Juris Doctor Law Applicants: $175.44
Applications are not processed until the application fee is received.

Application deadlines
TRU begins accepting applications for most programs on OCTOBER 1.

Unless noted below as a program-specific deadline, deadlines to apply for admission are as follows. Not all programs have winter and summer intakes. Applicants who apply by these deadlines, and submit all required documentation, will receive an admission decision prior to the start of registration. Some programs will continue to accept applications beyond these deadlines where space is available.

Application deadlines that fall on a weekend or statutory holiday are extended to the next business day.

Qualifying for admission
Student admission to TRU is governed by policy ED 1:0 Student Admission. The PDF version published online on the Official Policies and Procedures web page is the official version. In the event of a discrepancy between the official policy and the Calendar, the official policy is authoritative.

In some cases, applicants who do not fully meet admission requirements may be granted admission with registration being limited and subject to successful completion of any missing requirements. TRU offers a variety of University Preparatory courses. tru.ca/uprep

General admission requirements
Unless otherwise specified in published program-specific admission requirements, TRU’s general admission requirements generally require:

- BC high school graduation or equivalent (Completion of BC Grade 12, or equivalent).
- English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or an acceptable English language placement result.

In some circumstances, certain programs may accept students without high school graduation under mature student status.

Program-specific admission requirements
In addition to general admission requirements, many programs have additional specific admission requirements which may include:

- Specific course prerequisites
- Minimum course grades and grade point averages
- Supporting documentation which may include letters of intent, reference letters and questionnaires
- Pre-testing
- Volunteer hours
- Interviews

tru.ca/reqs

<table>
<thead>
<tr>
<th>Intake</th>
<th>Application deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall (Sept.)</td>
<td>May 1</td>
</tr>
<tr>
<td>Winter (Jan)</td>
<td>September 1</td>
</tr>
<tr>
<td>Summer (May)</td>
<td>January 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Program</th>
<th>Application Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science in Nursing</td>
<td>January 31</td>
</tr>
<tr>
<td>Respiratory Therapy Diploma</td>
<td>February 1</td>
</tr>
<tr>
<td>Veterinary Technology Diploma</td>
<td>February 1</td>
</tr>
<tr>
<td>Law (Juris Doctor)</td>
<td>February 10</td>
</tr>
<tr>
<td>Education (Elementary)</td>
<td>February 15</td>
</tr>
<tr>
<td>Education (Secondary) STEM</td>
<td>February 15</td>
</tr>
<tr>
<td>Bachelor of Social Work</td>
<td>February 28</td>
</tr>
<tr>
<td>Trades Foundation and Apprenticeship Programs</td>
<td>Intake dates vary.</td>
</tr>
<tr>
<td></td>
<td>Applications are accepted year-round.</td>
</tr>
</tbody>
</table>
English language proficiency requirements

English is the primary language of instruction at TRU. All applicants to TRU must demonstrate a minimum level of English language proficiency for academic study. TRU will verify that applicants meet language proficiency requirements prior to admission.

Students that do not meet the program English Language requirement at the time of application may meet and/or obtain the equivalency through one of our English Language development programs, approved English placement assessment and/or approved English language proficiency test. Additional information is available through the Assessment Centre and the University and Employment Preparation Department.

### English Language Proficiency Requirements for Undergraduate Academic Study

<table>
<thead>
<tr>
<th>TRU Placement</th>
<th>TOEFL</th>
<th>IELTS</th>
<th>DUOLINGO*</th>
<th>CAEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct entry to academic programs</td>
<td>Internet-based</td>
<td>Paper-based</td>
<td>Computer-based</td>
<td>Overall 70+</td>
</tr>
<tr>
<td>88+ with no section below 20</td>
<td>570+ TWE 4.5+</td>
<td>230+ Essay 4.5+</td>
<td>6.5+ with no bands below 6.0</td>
<td>No sub-test below 60</td>
</tr>
<tr>
<td>Direct entry into Level 5 EAP (2 EAP courses and 3 academic courses)</td>
<td>80+</td>
<td>550-569 TWE 4.0+</td>
<td>213-229 Essay 4.0+</td>
<td>6.0+ with no band below 5.5</td>
</tr>
<tr>
<td>Direct entry into Level 4 EAP (4 EAP courses and 1 academic course)</td>
<td>71+</td>
<td>530-549</td>
<td>197-212</td>
<td>5.5+ with no band below 5.0</td>
</tr>
<tr>
<td>Direct entry into Level 3 ESL</td>
<td>61+</td>
<td>500-529</td>
<td>173-196</td>
<td>5.0+</td>
</tr>
</tbody>
</table>

*TRU is currently piloting the acceptance of Duolingo as proof of English Proficiency Requirements. This applies to applications received before August 31, 2024. (Duolingo does not apply to ALL Graduate programs; please check with the individual Graduate programs for more information).

### Graduate Programs: English Language Proficiency Requirements for Academic Study

<table>
<thead>
<tr>
<th>Program</th>
<th>TOEFL</th>
<th>IELTS</th>
<th>DUOLINGO*</th>
<th>Additional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Diploma in Business Administration (GDBA)</td>
<td>94+ with no bands below 20</td>
<td>7.0+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Graduate Certificate in Educational Studies (GCES)</td>
<td>88+ with no bands below 20</td>
<td>6.0+ with no bands below 5.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Arts in Human Rights and Social Justice</td>
<td>94+ with no bands below 20</td>
<td>7.0+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Business Administration (MBA)</td>
<td>94+ with no bands below 20</td>
<td>7.0+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Environmental Economics and Management (MEEEM)</td>
<td>94+ with no bands below 20</td>
<td>7.0+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Science in Environmental Economics and Management (MScEEM)</td>
<td>94+ with no bands below 20</td>
<td>7.0+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Education (MEd)</td>
<td>88+ with no bands below 20</td>
<td>6.5+ with no bands below 6.5</td>
<td>N/A</td>
<td>or completion of an undergraduate degree at an English language university in a country where English is their first official language</td>
</tr>
<tr>
<td>Master of Nursing (MN)</td>
<td>100+ with no bands below 20</td>
<td>7.0+ (Speaking 7.0, Writing 7.0, Listening 7.5, Reading 6.5)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Master of Data Science</td>
<td>88+ with no bands below 20</td>
<td>6.5+ with no bands below 6.0</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Master of Science in Environmental Science</td>
<td>88+ with no bands below 20</td>
<td>6.5+ with no bands below 6.0</td>
<td>125+</td>
<td></td>
</tr>
</tbody>
</table>

*A student must meet or exceed the required level on all aspects to be at any specific level (e.g., Direct entry students must have 88+ and all sections at least 20). When sub-scores are used, a good mark in one area will not compensate for a poor mark in another. If a student does not meet the requirements for direct entry, it is recommended that they write the TRU placement test to determine the appropriate placement for them in EAP. If all of their scores,
subtests and overall place them at, for example Level 4, it is recommended that they do the TRU placement test to determine their courses; however, they will not be placed below Level 4 (or whichever level their initial scores place them).

Countries that do not require additional English testing
American Samoa, Anguilla, Antigua & Barbuda, Australia, Bahamas, Barbados, Bermuda, Belize, Botswana, British Virgin Islands, Canada (including Quebec), Cameroon, Cayman Islands, Dominica, Falkland Islands, Fiji, Gambia, Ghana, Gibraltar, Grenada, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, Malawi, Malta, Mauritius, Montserrat, Namibia, New Zealand, Nigeria, Seychelles, Sierra Leone, Singapore, South Africa, St. Helena, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Swaziland, Trinidad & Tobago, Tanzania, Turks & Caicos Islands, Uganda, United Kingdom, USA, US Virgin Islands, Zambia, Zimbabwe.

While some nationalities may be exempt from English proficiency testing, some programs may still require applicants to have an English grade of B or better in their most recent English course(s). If you do not meet these requirements, TRU may require an English proficiency test score such as IELTS, Duolingo and TOEFL.

Japanese English Language Proficiency Test — STEP
TRU will consider the STEP First Grade for direct entry into academic programs. We will also consider STEP Pre-First Grade Level as equivalent to TOEFL 500+ for placement purposes.

Common European Framework of Reference for Languages
TRU will consider the CEF C1 and C2 for direct entry into academic programs. We will also consider CEF B2 and B2+ as equivalent to the IELTS 5.0+ for placement purposes.

Cambridge ESOL
TRU will consider the CAE (Certificate in Advanced English) and CPE (Certificate of Proficiency in English) for direct entry into academic programs. The FCE (First Certificate in English) will be considered at the IELTS 5.0+ for placement purposes.

Pearson Test of English
TRU will consider the Pearson Test of English (PTE) for direct entry into academic programs with an overall score of 58 or greater and no communicative skills test scores below 55.

For more information on English language proficiency, testing, and requirements, please visit tru.ca/englishrequirements.

Canadian applicants from outside of British Columbia
All Canadian high school curricula including International Baccalaureate (IB) and Advanced Placement (AP), as well as courses and programs from Canadian public post-secondary institutions (where required) may be used to meet TRU admission requirements.

Canadian high school course equivalencies can be found here.

International applicants
In addition to meeting all TRU Admission requirements, international applicants must:

- Have a valid student permit from the Government of Canada.
- Have been formally admitted to a TRU Program before arrival.
- Possess valid and adequate medical insurance coverage.

International applicants should be aware of study permit processing times and plan their application to TRU accordingly.

Find out more at International Admissions.

Other ways to qualify for admission

Mature Student Status
Mature students are defined as any applicant of at least 19 years of age on or before the first day of the term they have applied to, who has not graduated, have had no formal education experience in the last two years, and do not qualify as a High School or Transfer applicant. Students classified as mature may have the grade level admission requirement waived, for example, grade 11, grade 12, etc., but they are still required to meet a program’s other admission requirements and all course prerequisites.

TRU Start (Dual Credit)
TRU Start BC high school students can take selected TRU programs, or one or two courses, during grade 12. University level credit earned can be applied toward future undergraduate credentials at TRU and may count as credit toward high school graduation. Counting undergraduate credit for high school graduation is subject to approval of the applicable school district.
Visiting students
Visiting students must be pursuing a credential at another recognized post-secondary institution and have permission from their home institution to engage in coursework and/or research at TRU toward their credential at their home institution.

Unclassified students
Students seeking to register in a limited number of TRU courses without being enrolled in a specific program may select "unclassified" as their program of choice when applying. Unclassified students must still meet general admission requirements.

Credit for previous learning

Transfer Credit
TRU recognizes prior post-secondary studies for transfer credit from Canadian public post-secondary institutions and recognized institutions around the world. Recognition depends on regional and/or federal authority for post-secondary quality assurance and/or accreditation. Transfer credit is normally assessed at the time of admission upon receipt of official transcripts as well as any other required documentation such as course outlines. Read more about transfer credit here.

Advanced Standing & Enriched Programs
TRU recognizes and awards university level credit to both Canadian and international students who complete any of the following enriched secondary school courses and programs. Read more about advanced credit here.

Advanced Placement (AP)
Advanced credit is granted for approved subjects passed with a grade of a 4 or higher. Official transcripts must be provided by the College Board.

International Baccalaureate Diploma (IB)
Advanced credit will be granted for higher-level courses passed with a grade of 5 or higher. Official transcripts must be provided by the International Baccalaureate Organization.

General Certificate of Education (GCE)
Advanced credit is granted for approved A-level courses passed with a grade of an A or B. Official transcripts must be provided to receive transfer credit.

Prior Learning Assessment and Recognition (PLAR)
PLAR is a process used to determine if credit can be awarded for knowledge and skills already acquired. This may include learning that took place outside of the formal, post-secondary system. PLAR provides students with the opportunity to have such learning assessed and recognized in the form of academic credit toward the requirements of a Thompson Rivers University credential. Read more about PLAR here.

Deferring admission
Applicants who gain admission may request to defer their admission, normally for up to one year. Not all programs allow deferral. Approved requests for deferral will require full payment of all applicable deposits. Deposits are non-refundable if registration does not occur within the deferral period.
Registration

Eligibility to register

Newly admitted students are eligible to register in TRU courses after accepting their offer of admission and paying the applicable tuition deposit. Admission to TRU does not guarantee availability of space in specific courses when registering.

International students are eligible to register after submitting proof of their study permit confirmation here: https://www.tru.ca/truworld/new-students/visaconfirmation.html.

Continuing students are eligible to register after paying the applicable tuition deposit. Continuing students are students who have completed at least one TRU course within the last 12 months.

Students who have not been actively registered in at least one TRU course within the last 12 months must re-apply for admission before being eligible to continue.

Registration planning

TRU Program Plan (Degree Works)

You may view your TRU Program Plan at any time using the myTRU online student portal. Your TRU Program Plan includes program requirements, transfer credit and/or PLAR assessment results and remaining credits required for program completion. If you are unsure of which courses to register in while waiting for your transfer credit and/or PLAR assessment results, please contact your advisor. Read more about your TRU Program Plan here.

Course schedule and registration resources

Course schedules are published online approximately one month prior to the start of each academic term. Course registration resources are available online here.

Registration times

Registration for fall (September) and winter (January) begins in June.

Registration for summer (May) and summer interessions (May and June) begins in March.

Students are assigned a date and time for registration before registration begins. This is called a Priority Course Registration Date. On or after the assigned registration date and time, eligible students may register in courses. Students can find their Priority Course Registration Date on the myTRU online student portal.

How to register

Eligible students with an active registration time can register in TRU courses using the myTRU online student portal. Students can also make registration changes or drop courses using the portal up until the course change (add/drop) deadline. Some students may not be able to access online registration due to their program of study; these students will be notified by Enrolment Services of their confirmed registration. Students requiring assistance should contact Enrolment Services.

Course waitlists

Most (not all) undergraduate courses offer the ability for students to place themselves on a course waitlist when a section is full. Students can place themselves on waitlists up until the registration deadline for that term (see Important Dates and Deadlines). After this deadline, students will no longer be able to add their name to a waitlist for courses that are full. Students can be waitlisted for more than one course, but they cannot be listed on more than one section for the same course.

Seat offers for waitlisted courses are made through email notification to the TRU email account. Students are responsible for checking their TRU email frequently to see if a seat has become available. The time duration for accepting the seat offer is short and the offer must be acted upon quickly. If you do not register within the allocated time, you will be removed from the waitlist and the seat will go to the next student on the waitlist.

Being on a waitlist is not the same as being registered in a course and does not guarantee that a seat will become available.

IMPORTANT: If you are still on a waitlist for a course at the start of the term, you are expected to attend the first two weeks of the course to keep your spot on the waitlist. If you are not able to attend the first two weeks of class, you must make prior arrangements with the course instructor. Students may be dropped from the class roster/waitlist for non-attendance.

Course change (add/drop) deadlines

Course registration changes must be completed before the deadline dates indicated in the Annual Schedule of Academic and Important Dates, normally 10 business days following the first day of classes. Students are encouraged to consult with Program and Academic Advisors and Student Awards & Financial Aid before making course changes to confirm the impact of adding or dropping courses on academic completion, student loans, or other funding.

Withdrawals

Students may withdraw from a course before the course change (add/drop) deadline without academic or financial penalty. (non-refundable tuition deposits may be forfeited)

Students may withdraw from a course after the course change (add/drop) deadline and before the withdraw deadline with no academic penalty. A grade of “W” will appear on their transcript. This will not affect their grade point average (GPA). No refund will be provided.

Students who withdraw or discontinue participation in a course after the withdraw deadline will receive a grade of “F” or “DNC” on their transcript. No refund will be provided.
Students considering withdrawing from a course should seek advice from an advisor and consider potential impacts on academic progression as well as financial aid eligibility.

Withdrawal in extenuating circumstances
Prior to the last day of the term, students may request to withdraw from courses due to extenuating circumstances that are unforeseen and beyond their control. A partial refund of tuition may be considered. Students are encouraged to seek available supports through the Office of Student Affairs, and/or their International Student Advisor (ISA) when such extenuating circumstances arise.

To request a withdrawal under extenuating circumstances, submit a completed withdrawal in extenuating circumstances form to Enrolment Services at es-supervisor@tru.ca. Refer to Withdrawals Policy ED 3-0 for more details.

Auditing a course
Students who register to audit a course must satisfy the instructor that they are taking reasonable steps to complete course requirements, although no formal evaluation procedures are required. If in the judgment of the instructor a student is not doing this, a grade of W will be recorded.

Students must meet with the instructor at the commencement of the course, or prior to a change to Audit status, to agree on what constitutes reasonable steps to complete course requirements.

Students who wish to change from Credit to Audit status must do so by the end of the second week of the term.

Departments have the right to refuse an audit student’s participation.

Auditors are required to pay full tuition and fees.

Student responsibility
Students are responsible for the accuracy of their registration in courses and for ensuring their registration meets all course prerequisites and co-requisites. They are also responsible for confirming that the courses they have chosen conform to their individual program requirements and university regulations.
Tuition and Fees

TRU’s tuition and fees are set and reviewed annually by the Board of Governors and are subject to change. For the most up-to-date tuition and fee details, please visit tru.ca/tuition.

Tuition deposit
Students are required to pay a tuition deposit before registration for fall and winter term courses. The tuition deposit is applied as a payment toward tuition fees and is generally non-refundable (some exceptions apply; see Refunds).

Canadian Citizens and Permanent Residents
- $300 tuition deposit for open programs.
- $300 tuition deposit for returning students to limited or selective programs.
- $500 for new students to limited or selective programs.
- $200 for new and returning students in trades apprenticeship programs.

International students
- Undergraduate programs (fall/winter) - $5,000
- Undergraduate programs (summer) – full tuition
- Post-baccalaureate (fall/winter) - $5,000
- Post-baccalaureate (summer) – full tuition
- Graduate programs (except continuation and extension terms) - $5,000
- Graduate programs (thesis/project continuation and extension terms) – full extension fees

If you are paying from within Canada:
Make a Payment [credit card options] to pay using MasterCard, Visa, or American Express.

If you are paying from another country:
Make a payment – International Students, payment process facilitated by PayMyTuition. (Payment method options for international payments with PayMyTuition include bank transfers, debit/credit card in home currency, eWallet payments and other local options).

Online banking
Your TRU student number is your account number; choose Thompson Rivers University as Payee.

In-person
Payments can be made by cheque, money order, debit card, Visa, MasterCard, or American Express. The Campus Cashier is located on the first floor of the Old Main, Room 1614. The hours are 9 a.m. to 4 p.m.

Telephone
Payments can be made by credit card by calling 250-371-5646 during regular business hours.

Mail
Payments made by cheque or money order can be mailed to the Campus Cashier.
Thompson Rivers University
Campus Cashier
805 TRU Way, Kamloops, BC V2C 0C8

Payment deadlines
The balance of tuition and/or fees owing are due by the following dates: (tru.ca/fees)

Undergraduate and Graduate programs
- Fall term: (September – December)
  - Canadian/permanent residents: August 30
  - International students: Deposit due upon registration. Balance of fees due August 30
- Winter term: (January – April)
  - Canadian/permanent residents: January 3
  - International students: Deposit Due Dec 1. Balance of fees due January 3.
- Summer term: (May - August)
  - Canadian/permanent residents:
    Summer term and Intersession 1 and 2: June 20

Sponsored students
Sponsored students are not required to pay the tuition deposit before registration provided a tuition sponsorship application has been approved by TRU before the time of registration.

University and Employment Preparation (Adult Basic Education) English as a Second Language students
Domestic BC students admitted to the University and Employment Preparation program are not required to pay a tuition deposit. The Adult Basic Education Program and English as a Second or Additional Language are tuition-free for domestic BC students. Students admitted to other preparatory programs and students admitted to a post-secondary program who are enrolling in preparatory courses who have an approved Adult Upgrading Grant application for the current term are not required to pay a deposit.

How to pay
The following payment options are available for students to pay tuition and fees. TRU does not accept cash for tuition and fee payments.
Online through myTRU
International students: Deposit due upon registration: Balance of fees due June 20 for Summer term and Intersession 1 and 2.

Trade programs
- Foundation programs: Fees are due seven days before the first day of classes.
- Apprenticeship programs: Fees must be paid in full at the time of registration.

Continuing Studies programs
Fees are due in full at the time of registration.

Trade programs
- Foundation programs: Fees are due seven days before the first day of classes.
- Apprenticeship programs: Fees must be paid in full at the time of registration.

Continuing Studies programs
Fees are due in full at the time of registration.

Sponsorship letters from sponsoring agencies
TRU offers a formal tuition sponsorship process, for a third party to pay tuition and fees on behalf of a student. Formal sponsorships are not accepted for all courses offered by TRU. For more information on Tuition Sponsorships, visit tru.ca/sponsorship.

Fee deferrals
Student Awards & Financial Aid is responsible for the approval of fee deferrals (i.e., deferring your tuition and fee payment due date).

Students who meet either of the following two conditions will have their tuition and fees deferred automatically.

1. Students who have been approved for full-time or part-time student loans/grants through StudentAidBC
   - with TRU named as the institution and
   - prior to the start of classes, and
   - have a loan grant total greater than their total fees owing.

2. Have accepted an offer of scholarship or award which fully funds all tuition and fees, and are meeting all the conditions of the award (sufficient enrolment, athletic eligibility, etc.)

Manual fee deferrals will also be provided to students who can document assignable loan and grant funding from a province other than BC and meet the above conditions. Contact Student Awards & Financial Aid. Split enrolled students with government funding confirmed by a school other than TRU are not eligible for a fee deferral.

Fee deferrals
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   - have a loan grant total greater than their total fees owing.

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Manual fee deferrals will also be provided to students who can document assignable loan and grant funding from a province other than BC and meet the above conditions. Contact Student Awards & Financial Aid. Split enrolled students with government funding confirmed by a school other than TRU are not eligible for a fee deferral.

Note: students applying for student loans are strongly encouraged to apply two months in advance of their tuition and fee payment deadline to ensure the loan is fully approved before the start of classes.

Late payments
Students whose tuition and/or fees have not been paid in full by the payment deadline for their program or course may be assessed a $75 penalty per term and charged 2% interest monthly.

Students with an overdue account may have any registrations in a current and/or subsequent term cancelled. In addition, other services such as add/drop or course changes, ordering of transcripts, view grades, confirmation of enrolment letters/forms, final exam registration (OL) and course extensions (OL), receive degree, diploma or certificate will be withheld. Students with an overdue account are not permitted to register for convocation and the degree, diploma or certificate will be withheld.

Students placed on financial hold will only be permitted to access services and register for subsequent term courses once full payment of the balance owing has been made. Exceptions will be made for students who have an approved fee deferral.

Reinstatement fees
To be reinstated into courses in a current term after being deregistered for non-payment, students will be assessed a reinstatement fee of $197.79. Reinstatement can occur only up to the reinstatement dates outlined below, and upon payment of all outstanding fees, penalties, and interest as well as the reinstatement fee. Students must advise Enrolment Services of payment so registration can be reinstated.

Reinstatement deadlines
<table>
<thead>
<tr>
<th>Term</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>November 30</td>
</tr>
<tr>
<td>Winter</td>
<td>March 31</td>
</tr>
</tbody>
</table>

Refunds
Refunds must be requested through your myTRU account or Enrolment Services. tru.ca/fees Thompson Rivers University has partnered with PayMyTuition, an electronic payment tool, to remit domestic refunds via Interac e-transfers and international refunds via international bank transfers. These refund methods will replace refund cheques.

Sponsored student refunds will be returned to the sponsor by cheque.

Refund requests are usually processed within 4 to 6 weeks of receipt of the request.

If approved funds will be returned by:
- Domestic students – refund processed as an Interac e-transfer facilitated by PayMyTuition.
- International students – refund processed to your bank account electronically facilitated by PayMyTuition.
- In select cases, refund will be applied to the credit card used for payment.

Refunds for Canadian citizens/permanent residents
Open programs and returning limited or selective programs ($300 tuition deposit)

- Students who withdraw for the fall term before August 1 will receive a 100% refund of fees paid.
- Students who withdraw for the fall term after August 1 until the end of the second week of instruction will receive a 100% refund of fees less the full $300 tuition deposit.
- Students who withdraw for the winter term before December 1 will receive a 100% refund of fees paid for the winter term.
- Students who withdraw for the winter term after December 1 until the end of the second week of instruction will receive a
New International Student Applicants

100% refund of fees paid for the winter term less the full $300 tuition deposit.

- Students who withdraw after the end of the second week of instruction (course change period) in either the fall or winter term will not receive a refund.

First time-limited or selective programs ($500 tuition deposit)

- Students who withdraw for the fall term before August 1 will receive a 100% refund of fees less the $200 non-refundable portion of the tuition deposit.
- Students who withdraw for the fall term after August 1 until the end of the second week of instruction will receive a 100% refund of fees less the full $500 tuition deposit.
- Students who withdraw for the winter term before December 1 will receive a 100% refund of fees paid for the winter term less the $200 non-refundable portion of the tuition deposit.
- Students who withdraw for the winter term after December 1 until the end of the second week of instruction will receive a 100% refund of fees paid for the winter term less the $500 tuition deposit.
- Students who withdraw after the end of the second week of instruction (course change period) in either the fall or winter will not receive a refund.

Trades foundation programs

- Withdrawal a minimum of 30 days before the start of the program will result in a $200 partial refund of the $500 tuition deposit paid.
- If the withdrawal takes place less than 30 days before the start of the program, no portion of the tuition deposit will be refunded.
- If the withdrawal takes place within 14 days of the start of the program, a full refund of fees less the $500 tuition deposit will be provided.
- If the withdrawal takes place after 14 days into a seven-month or less program — no refund.
- If the withdrawal takes place after 14 days into an eight-month or longer program, no refund of fees for the first term will be provided.

Apprenticeship programs

- Withdrawal a minimum of 30 days before the start of class will result in a full refund of the fees less the $200 tuition deposit.
- If the withdrawal takes place less than 30 days before the start of class — no refund.

Refunds for International students

Unpaid fines, outstanding fees, and administrative fees ($200) owing to TRU will be deducted before any approved deferral or refund.

Students required to withdraw or who are not admitted to TRU due to a violation of university policy are not entitled to deferrals or refunds.

New International Student Applicants

Tuition fees, deposits, and other fees for the first term are non-refundable and non-transferable.

All new international applicants who receive a visa and study permit (including students who have been approved for a deferral) and a Letter of Acceptance issued by TRU are expected to begin their studies at TRU in the designated term noted in their original Letter of Acceptance.

New students who can provide official documentation from IRCC (Government of Canada) indicating that their visa and/or study permit application was denied are eligible for a full refund of tuition and applicable fees, minus an administrative processing charge as per the published fee schedule. TRU reserves the right to contact IRCC to verify the status of a visa and/or study permit application and/or to verify the contents of a refusal letter.

New international applicants who are eligible for a tuition refund (less the non-refundable administrative fee) should submit their refund request here before the course change or course withdrawal deadline (add/drop deadline). The request must include official documentation from IRCC. Refund requests will be processed in the order they have been submitted and will be completed pending verification of accompanying documentation. Refund requests are usually processed within 4 to 6 weeks of receipt of the request.

Continuing and returning international students

- 100% refund of required deposit 4 weeks before the first day of classes (minus administrative processing charge).
- 50% refund of required deposit after 4 weeks before the first day of classes (minus administrative processing charge).
- 50% refund to students who have obtained a visa extension letter from TRU and request a refund before the first day of classes (minus administrative processing charge).
- Tuition fees will not be refunded after the first day of classes.

Tuition waiver for faculty and staff

TRU staff, faculty, and administration, or eligible family members are eligible to apply for Tuition Reimbursement. Tuition reimbursements apply to undergraduate campus-based courses. All tuition and fees must be paid first, then students will be reimbursed the tuition portion of their fees if they are not displacing a fee-paying student. Tuition reimbursements must be applied for each term. Employees of TRU may qualify for OL and PLAR undergraduate course tuition reimbursement. Employees must get approval before registering for OL courses or PLAR. Please contact People and Culture for more information.

Tuition waiver for senior citizens

Students aged 65 years or older at the commencement of their course(s) may be eligible for a reimbursement of their tuition if they are not displacing fee-paying students. All other non-tuition fees including Student Union fees apply.

TRU Student Union fees

Students enrolled in credit courses and programs through TRU’s Kamloops campus are deemed members of the TRU Student Union, and as such are charged Student Union fees as a condition of enrolment. These fees are collected by TRU on behalf of the Student Union and all amounts are remitted directly to TRUSU.
TRUSU Fees do not apply to Open Learning, continuing education, or Williams Lake based courses.

Additional fees
All TRU students, other than those enrolled only in courses through the Open Learning Division, must, as a condition of enrolment at TRU, pay the Ancillary fee, the Athletic and Recreation fee, the Comprehensive University Enhancement fee, Building Levy fee and applicable Lab/Studio fees. International students are also charged an International Activity fee in fall and winter terms on a per term basis.

Note: Additional TRU Fees do not apply to continuing education courses.
Official institutional policies and procedures

The Board of Governors, Senate and the Planning Council for Open Learning develop TRU policies and regulations in accordance with their respective powers and duties as set out in the Thompson Rivers University Act. The President’s Council develops operational policies.

It is a students’ responsibility to familiarize themselves with institutional policies and regulations, which can be found on the Thompson Rivers University’s Official Policies and Procedures web page.

The PDF version of policies set out on the Official Policies and Procedures website is the official version of Thompson Rivers University policies. Policies found elsewhere, including those on other university sites are not the official versions and should not be relied upon.

The archived policies page shows previous versions of policy (posted alphabetically by title). For historical policies with end dates prior to January 2016, please refer to archived Academic Calendars at Historical Calendars Archive.

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[tru.ca/policy](http://tru.ca/policy)
Institutional Learning Outcomes

All TRU baccalaureate degrees seamlessly incorporate the eight Institutional Learning Outcomes (ILO) into the program of study. TRU is dedicated to the intellectual and social development of its students. The ILO’s provide students with relevant skills and knowledge that will help them become more effective learners, face current and future real-world problems, and enjoy fulfillment in all spheres of life. The ILOs are grouped under four broad themes: Connection, Engagement, Exploration, and Local-to-Global, as follows:

**CONNECTION**
- **Communication**: a TRU graduate demonstrates effective communication skills appropriate to a range of audiences.
- **Teamwork**: a TRU graduate demonstrates the necessary skills of effective leadership and teamwork.

**ENGAGEMENT**
- **Lifelong Learning**: a TRU graduate reflects on and sets goals for learning beyond their university experience.
- **Social Responsibility**: a TRU graduate critically evaluates and applies socially responsible, sustainable, and ethical behaviours.

**EXPLORATION**
- **Knowledge**: a TRU graduate acquires, connects, and applies a depth and breadth of knowledge.
- **Critical Thinking and Investigation**: a TRU graduate constructs meaning from information by applying creative and critical thinking through research.

**LOCAL-TO-GLOBAL**
- **Indigenous Knowledges and Ways**: a TRU graduate recognizes and respects the value of Indigenous knowledges and ways.
- **Intercultural Awareness**: a TRU graduate recognizes and respects the value of diverse cultures and worldviews.

For more information, please visit the individual program pages or speak with an academic advisor.

Policy ED 16-0 Types of Undergraduate and Graduate Credentials

### Academic Integrity

Thompson Rivers University students are required to comply with the standards of academic integrity set out in the Student Academic Integrity Policy [ED 5-0]. Find out more at tru.ca/aic.

It is the responsibility of TRU employees to take reasonable steps to prevent and to detect acts of academic dishonesty. It is an instructor’s responsibility to confront a student when such an act is suspected and to take appropriate action if academic dishonesty, in the opinion of the instructor, has occurred. Contact aic@tru.ca

### Academic Standing

Academic standing is governed by Senate policy [ED 3-2, Satisfactory Academic Progress].

**Good Standing**
The minimum grade point average (GPA) required for Good Standing is 1.67. Some programs may have a higher minimum GPA requirement.

**Academic Probation**
A student whose GPA falls below their program’s minimum requirement for Good Standing after attempting 24 credits will be placed on Academic Probation.

**Required to Withdraw**
Students placed on Academic Probation who remain below their program’s minimum requirement and have not shown significant improvement since their last assessment, or who reach a total of an additional 24 credits attempted without recovering to Good Standing, will be required to withdraw from TRU for 12 months.

### Convocation and Graduation

Students must apply for graduation and to attend Convocation by completing and submitting an Application to Graduate through myTRU.

Students with an overdue account are not permitted to register for convocation and the degree, diploma or certificate will be withheld.

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### General Conduct

It is expected that students will conduct themselves towards university staff, fellow students and members of the university community in a manner consistent with the goals and professional demeanor of an educational institution. This includes demonstrating respect for the legitimate rights and freedoms of others.
Thompson Rivers University promotes teaching, scholarship and research, and the free and critical discussion of ideas. The university is committed to providing a working and learning environment that allows for the full and free participation of all members of the University community. In the event the university considers students’ conduct to be inconsistent with this expectation or considers that students are not appropriately dedicated to the furthering of their own education, they may be suspended for a set period or indefinitely. As such, students should familiarize themselves with the [Suspension of Students (ED 7-0)](policy).

### Grades

#### Grade Point Average

**Grade Point Average (GPA)** is a measure of how well you are doing in your academic studies. It is used to determine a student’s eligibility to continue in programs that have minimum requirements (Honours), to graduate and to receive “Graduation with Distinction” recognized on your official transcript.

Grade Point: A numerical value given to an alphabetical letter grade used in the assessment of academic performance. At TRU, the academic grading scale goes from "A+" to "F", with grade points assigned to each letter. A student’s grade point average is a mathematical calculation that indicates where an average of the grades falls on the scale.

1. For each course taken the grade point value of the mark is multiplied by the credit value of that course.
2. The total number of grade points is divided by the total number of credits to obtain the grade-point average (GPA).
3. The GPA is calculated only on courses taken for credit.
4. A course or grade may not be deleted from the permanent record. However, if students repeat a course only the highest grade will be used in the calculation of their total grade point average, including equivalent courses taken through TRU-OL. Students should contact Enrolment Services to ensure their GPA has been recalculated.

To find out what point value is assigned to each letter grade at TRU view the [Grading Systems Policy, ED 3-5](policy).

Students who intend to transfer to another educational institution should be aware that another institution may re-compute grade point average in accordance with its own policies.

### Part-time student

A student who is enrolled in less than 60% of a full-time course load (less than 40% for students with a permanent disability), will be classified as a part-time student.

### Student Records

#### Official Transcripts of Academic Record

TRU regards the individual’s permanent student record as a personal private document. [Official transcripts](policy) must be requested by the student.

Order your official transcript through myTRU and if you have special instructions, email them immediately to transcripts@tru.ca with ‘Special Instructions’ in the subject line. Students must request in writing if they want official transcripts to be sent to employers, educational institutions, and other authorized agencies directly from TRU. If more convenient, and accepted by the other institution, copies of transcripts can be sent to students (on request) in sealed envelopes—students may then enclose these sealed transcripts with other materials to be sent to employers, educational institutions, etc.

TRU does not provide electronic copies (PDF files) of official or unofficial transcripts. Students can print an unofficial copy of their transcript from their myTRU account.

No transcripts or credentials will be issued until students have resolved all obligations to TRU in the way of fees, overdue library books, or outstanding fines and loans.

#### Change of contact information

Students should ensure that Enrolment Services has their current contact information such as mailing address, email address, and telephone number. Students can change their contact information through myTRU, by telephone, or in-person at the Enrolment Services Office, or by emailing records@tru.ca. Students who receive government financial assistance should also notify the appropriate provincial authority.

Students who wish to change their legal name or to add a preferred name must complete the Name Change Request form. This form can be found online at Enrolment Services/forms, and it, along with additional documentation if required, it should be submitted to records@tru.ca.

#### Email communication regulations

A student’s TRU email address is the university’s official electronic mailing address for all students. The account holder is responsible for reading and attending to email sent to this address. For details, please review the IT Services website at tru.ca/its.
International Students

International student support

TRU is a leading destination in Canada for international students. Many staff members provide dedicated support to international students. International Student Advisors arrange for homestays, airport reception, student orientation, and provide ongoing support for students throughout their studies at TRU; the International Admissions team works closely with students to ensure they receive the necessary application and acceptance information and documentation and International Academic Advisors, assist students with program planning and course selection.

TRU World has an extensive and dynamic activity program (LEAP) that offers many activities each term. The goal of our activity program is to ensure that all students have an opportunity to have fun, meet new friends, and engage with all the great aspects of your new home – Kamloops!

Find more information about support services for international students at tru.ca/world. Contact us at any time with your questions by visiting tru.ca/meet.

Students may also contact a Marketing Services Representative in their country or region directly.

Medical Insurance

All students must have adequate medical insurance while studying at TRU. Anyone residing in BC for longer than six months is required by law to enrol in BC Medical Services Plan (MSP) and pay premiums directly to the plan. However, there is a waiting period of three months before any newcomer to BC is eligible to enrol in MSP.

TRU will automatically enrol all international students with guard.me insurance for the first three (3) months in Canada. TRU World office will help with your MSP application during orientation. If a student does not have adequate medical insurance approved by TRU World for the waiting period of three months, it will be purchased through TRU World before course registration.

Extended health and dental insurance (medical insurance)

Extended health and dental insurance coverage administered by the TRU Student Union is mandatory for all TRU students enrolled in 9 credits (full-time status) or more, except exchange students and visiting students who are studying for only one term. The extended health and dental plan provide coverage for expenses not covered by Government Insurance (MSP), such as prescription drugs, vision, and dental care. The fee is $248 per year, and it will be charged to your account. It covers you from September 1 to August 31 each year.

For more information, or to determine if you are eligible to opt-out, please visit trusu.ca/services/health-dental. Winter term new students must opt-in for coverage under the TRUSU Health and Dental Plan. To opt in come to the Member’s Services Desk in the Students’ Union Building (located in the Campus Activity Centre). Students that are only registered in the summer session are not eligible for the Plan.

International students in co-operative education

International students may apply for the Co-operative Education option in their program of study if they meet the academic requirements for the program. Students are expected to maintain good academic standing in their program to be considered for co-op.

International students, who wish to participate in a co-op program, must obtain a Social Insurance Number (SIN) and a work visa from Canada permitting them to work as a co-op student.

The Career and Experiential Learning Department and TRU World assist international students with proper documentation after admission to the co-op program.

English for Academic Purposes or Additional Language Certificate Programs

Students can choose from ESAL electives and apply to receive certificates for each level of the English for Academic Purposes program (EAP) completed. With a focus on English for academic purposes, the core courses develop language proficiency in speaking, listening, reading, writing and grammar. See more at ELLT.

Homestay program

International students, particularly students in the EAP program are encouraged to participate in the Homestay Program and live with a Canadian family for at least the first term of study. Homestay is an excellent way for a student to get settled, learn about Canadian culture, and practice the English language. Homestay families provide students with a private, furnished bedroom and all meals. Arrangements for Homestay placements are made through the TRU World Homestay Program at tru.ca/truworld/new-students/housing.html.
We’re here to help you succeed in and out of the classroom. Access the TRU student services network to make the most of your university experience. If you have general questions about services available, please call 250-828-5000 or read more at tru.ca/current.

**Academic Advising**

Academic advisors are professionals with a strong foundation in student development theory and advising practices. They work in partnership with students to foster critical thinking, seek out resources proactively, and formulate a strategic plan for attaining educational and career objectives. Advisors embrace a holistic approach and recognize the unique individuality of students, including their diverse interests, aspirations, experiences, and backgrounds. Through meaningful and supportive dialogues, advisors provide constructive feedback to nurture student growth and personal development.

Academic Advisors play a crucial role in assisting students with the following:

1. **Academic Planning:** Academic Advisors help students create a customized academic plan that aligns with their educational and career goals. They assist in selecting appropriate courses, majors, and minors and provide guidance on prerequisites, course sequencing, and preparing for professional programs.
2. **Goal Setting:** Advisors assist students in setting both short-term and long-term academic and career goals.
3. **Resource Referral:** Academic Advisors connect students with various resources on campus, such as career counseling, mental health support, accessibility accommodations, and tutoring services to help students overcome challenges that may affect their academic performance.
4. **Strategizing:** Academic Advisors work towards resolving academic challenges to develop academic resilience.

Students should contact academic advising for program and course planning information to ensure their academic history is in-line with their academic goals. Read more at tru.ca/advising.

Contact academic advising at 250-828-5075 or email advising@tru.ca.

**Assessment Centre**

The Assessment Centre (Accuplacer) provides general educational assessments to facilitate appropriate placement in courses and programs that best match students’ abilities and needs; administers entry assessment tests for admission to various TRU programs; and coordinates or invigilates examinations for other educational institutions and outside agencies. Read more at tru.ca/assessment.

Email assess@tru.ca | Phone 250-828-5470 | Old Main 1487

**Accessibility Services: Education within reach**

Accessibility Services provides academic accommodations and services to all eligible TRU students, both on campus and Open Learning. Students with documented disabilities are provided with services in a manner that is consistent with TRU’s educational mandate and academic principles. Policy BRD 10-0 Academic accommodations for students with disabilities

See Steps to Access Services for full information on the application process, deadlines and procedures.

Academic accommodations and services are tailored to a student’s needs based on documentation obtained from a certified health care professional who has specific training, appropriate professional designation, and expertise in the diagnosis of the conditions for which the accommodation is being requested. Documentation must be current within 5 years.

Returning students must make an appointment with an Accessibility Advisor prior to the start of classes to arrange for services for the current academic year. Students requiring services that require considerable lead time (e.g., interpreting, alternative format), should contact the office three months prior to the start of the school year.

Email ass@tru.ca | Phone 250-828-5023 | Toll-free 1-888-828-6644
Fax 250-371-5772 | Student Services Office, Old Main 1629.

**Career and Experiential Learning**

Career and Experiential Learning is a welcoming campus resource designed to support you through the career planning process. Our team of career educators offer one-on-one career counselling and career development, organization of co-op placement, career/employer events, and career and volunteer opportunities through an online job postings site and instruction of work search skills through our career management course and career planning workshops. Read more at tru.ca/cel.

Whether you are in your first or last year, we are here to help and support you to reach your career goals.

Email careereducation@tru.ca | Phone 250-371-5627 | Old Main 1712

**Counselling Services**

TRU counsellors support the career development, academic success and personal growth of all TRU students and, subject to availability, the development of future students. The counselling office is a respectful, safe and affirming atmosphere for students of all races, ability, ethnicity, sexual orientation, gender identity, religion, age, culture and socioeconomic status.

Counsellors work alongside students to develop strategies for improved academic performance; they also offer support with personal assessment tools and workshops. Short-term individual counselling is also available and focuses on creating action plans and support networks that combat stress, anxiety, depression and other personal issues.

To schedule a counselling appointment, students can drop-in to the Student Services area between 8 a.m. and 5 p.m. from Monday to Friday in Old Main 1631; email studentservices@tru.ca; or call 250-828-5023. Appointments are offered in person and virtually. tru.ca/counselling
Early Alert

Early Alert engages faculty and staff in identifying students experiencing academic difficulties and connecting them to on-campus resources and support services. Students identified quickly through the Early Alert process have more time to improve their academic performance and a greater chance of successfully completing their course or program.

Contact Early Alert at 250-828-5213 | earlyalert@tru.ca

Economics Help Centre

The Economics Help Centre is free and available for students and run by the Economics faculty. Students can work alone or together with other students in a relaxed, informal environment.

Harassment and Discrimination

TRU is committed to providing a working and learning environment that allows for the full and free participation of all members of the University community. Discrimination undermines these objectives, violates the fundamental rights, personal dignity and integrity of individuals or groups of individuals and may require remedial action by the University.

Harassment is a form of discrimination that is prohibited under the university’s Respectful Workplace and Harassment Prevention policy (BRD 17-0) and may result in the imposition of disciplinary sanctions including, where appropriate, dismissmal or permanent suspension.

In addition, the university’s collective agreements with TRUFA, TRUOLFA and CUPE have provisions with regard to harassment and the procedures to address alleged harassment.

Any member of the university community who believes they have been subject to harassment may contact the University Human Rights Officer at humanrightsofficer@tru.ca.

Concerns specific to sexualized violence (including sexual harassment) can be reported to TRU’s Sexualized Violence Prevention and Response Manager.

Health and Dental Plan (Medical Insurance)

Extended health and dental insurance are mandatory for all TRU students. Every full-time member of the Thompson Rivers University Students’ Union is automatically enrolled in the TRUSU Health and Dental plan. This does not include part-time students or students studying through TRU Open Learning.

For more information, or to determine if you are eligible to opt-out, please visit trusu.ca/services/health-dental.

Indigenous Student Services

We’kw’t— we acknowledge and thank the Secwépemc People whose traditional territories we enjoy being a part of to live, learn and grow. TRU offers Indigenous student services a welcoming and respectful environment to help them reach their academic goals.

Cqul’kw’ten is a friendly and inviting Indigenous centre that provides information on all aspects of university life and doubles as space to socialize, study or just take a break. Students receive assistance in finding services on campus, support with band funding applications, exploring academic support options such as mentoring, tutoring or locating housing and off-campus amenities. They also receive support from the established Elder in the House Program and often gather in the lounge or backyard barbecue area for social or ceremonial events. Students can also take advantage of workshops on study skills and wellness, one-to-one counselling, librarian services, on-site computers, as well as a kitchen and lounge area.

Funding options for Indigenous Students

There are many avenues for funding your education. Some Indigenous students are eligible to receive support from their band or other organizations to pay for post-secondary education. Find out more.

Contact: phone 250-371-5843, email Indigenous@tru.ca

House #5.

Math Help Centre

The Math & Stats Help Centre is a free service for students staffed by mathematics and statistics faculty and students, located in the Ken Lepin Science building. It is open to students taking any TRU course that involves mathematics or statistics but is most useful for UEPREP and first-year level courses. For more information email mathhelp@tru.ca.

Multi-Faith Chaplaincy

A Multi-Faith Chaplaincy on campus provides spiritual and religious care to the TRU community’s students, faculty and staff. They provide an operating model of interfaith, respect and cooperation. The Multi-Faith Chaplaincy acts as a religious and spiritual resource, encouraging thoughtful reflection and dialogue. TRU also provides a Multi-Faith Space where members of our TRU community can reflect, pray and meditate. Email the chaplains individually to schedule an appointment or drop into OM 1421.

Office of Student Affairs

The Office of Student Affairs works collaboratively with students, staff, faculty and community partners to guide and support students on their learning journey towards student success. Through clear articulation and education of rights, responsibilities and TRU policies, we promote a safe and inclusive environment for the growth and development of TRU students. The office provides a wide range of services and supports such as academic conduct, academic integrity, non-academic conduct, academic appeals, early alert, student emergencies, student off-campus safety and travel.

studentaffairs@tru.ca | 250-828-5023 | Old Main 1631, Student Services

Orientation & Transitions

TRU offers a multitude of educational experiences for new-to-TRU students, providing insights into all aspects of university life. Students are welcome (and encouraged!) to attend one or more orientation experiences.
PACE – the Pack Academic Edge

**PACE** allows student-athletes to connect with each other, PACE leaders and institutional resources in a supportive academic setting. WolfPack athletes can attend an academic success workshop at the start of the fall and winter terms, study-tip mini-workshops, and group study sessions.

Student-athletes are supported by PACE leaders who are trained in referral and study success strategies and work with student-athletes on difficult courses/assignments. Leaders support student-athletes to achieve academic goals while maintaining a busy schedule. For more information call 250-852-6255.

Sexualized Violence Prevention & Response

TRU’s Sexualized Violence Prevention and Response office delivers educational opportunities to members of the campus community, supports the ongoing implementation of policy BRD 25-0 and provides direct support to victims/survivors of sexualized and intimate partner violence. Support is available to all faculty, staff, students, and to people of all genders and sexual orientations. Whether the experience is historical or recent, a wide variety of supports are available.

Location OM 1486. The team can be reached by email to svpr@tru.ca or by calling 250-828-5023 (if you leave a message, please remember to leave a phone number where we can contact you). tru.ca/svpr

Student Awards & Financial Aid

TRU offers a comprehensive range of resources to assist students in financing their educational and living costs, and to recognize academic excellence. Financial support can be a combination of bursaries, scholarships, awards, work-study, loans and grants.

Some of these financial resource programs are administered directly through [Student Awards & Financial Aid](https://www.tru.ca/studentaid), and for others, our office works with the appropriate government office or funding body. Some funding requires an application, some is provided upon the recommendation of faculty, and some scholarships are automatically awarded based on performance.

**Adult Upgrading Grant**

The Adult Upgrading Grant (AUG) provides need-based, non-repayable grants to BC residents who wish to access preparatory and secondary level courses, including Adult Special Education. **It does not fund any post-secondary programs or courses.**

**Student Aid BC**

Student Aid BC can assist post-secondary students with educational and living costs where the financial resources from parents, summer work, or other sources are insufficient to meet the total estimated costs.

Students planning to apply to StudentAidBC are advised to complete their application online in June – this will ensure you receive your funds on time. Funds awarded under this program will be disbursed through a combination of Canada Student Loan, Provincial Student Loan and/or grants and loan reduction.

To be eligible, you must be a Canadian citizen or Permanent Resident who meets BC residency requirements, enrolling in at least a 60% post-secondary course load of an approved program (40% for students with a permanent disability) that is a minimum of 12 weeks in length. The amount of assistance awarded will be based on assessed need as determined by the provincial government.

For more information, and links to Canadian student assistance programs from other provinces, see [out of province loans](https://www.studentaid.ca/). For more information email [awards@tru.ca](mailto:awards@tru.ca) Phone 250-828-5024 | Old Main 1629.

Fee Deferrals

Students approved for loan funding may qualify for a fee deferral (i.e., deferring your tuition and fee payment due date).

Student Awards & Financial Aid is responsible for the approval of fee deferrals. See [Tuition and Fees](https://www.tru.ca/studentaid/fee) for more information.

For more information email [awards@tru.ca](mailto:awards@tru.ca) Phone 250-828-5024 | Old Main 1629.

Student Housing

**North Tower**

An 11-storey student residence has some of the best views in the city. Choose either a two- or four-bedroom suite. Apply online and take a virtual tour of the building at [tru.ca/housing/nt](http://tru.ca/housing/nt). Phone 250-852-6296 or email [info@truresidence.ca](mailto:info@truresidence.ca).

**McGill Residence**

A dorm-style residence on the south side of campus that houses 302 students in four-bedroom quads. Apply online housing at [tru.ca/housing/mr](http://tru.ca/housing/mr). Contact McGill on-campus student housing by phone at 250-852-6330 or email [mcgill@truresidence.ca](mailto:mcgill@truresidence.ca).

**East Village**

Bridging the gap between on- and off-campus living, East Village features over 500 beds in two-bedroom (shared bedrooms) and four-bedroom furnished spaces with a limited number of apartment style suites. [eastvillage@truresidence.ca](mailto:eastvillage@truresidence.ca).

**East Village – Dalgleish coming soon**

Currently under construction, the new student housing development at East Village will feature a mixture of single and shared bedroom studio style suites.

**West-Gate Dormitories**

A dorm-style residence on the southwest of campus with 114 self-contained private units. Apply on a first-come, first-served process. Contact [mcgill@truresidence.ca](mailto:mcgill@truresidence.ca) for more information.

**Off-campus housing options:** Find out more at [tru.ca/housing](http://tru.ca/housing).

Supplemental Learning

Supplemental Learning (SL) is academic support linked to challenging introductory courses. Students enrolled in courses supported by SL are invited to attend weekly sessions. SL sessions provide opportunities to study with your peers informally with a planned and strategic approach. Students who have previously mastered the course and know what it takes to succeed lead the sessions. SL sessions integrate how-to-learn (study skills) with what-to-learn (course content) in a relaxed and collaborative setting. Read more at [tru.ca/sl](http://tru.ca/sl).

Phone 250-828-5277 | Old Main 2699
Student Mentorship and Leadership
The TRU Peer Mentors demonstrate initiative, innovation, and creativity daily on our campuses. Peer Mentor Programs include Social Media Ambassadors, Indigenous Peer Mentors, Writing Centre Tutors and many more! Email lead@tru.ca for more information.

The Faculty of Student Development offers Leadership Certificate programs.

Wellness Centre
The TRU Wellness Centre The Wellness Centre promotes the physical, emotional, social, intellectual, occupational, and spiritual well-being of TRU students and employees by providing a comprehensive package of health education and promotion activities, services and programs.

The Wellness Centre also facilitates Peer-Peer Live Chat by the Student Wellness Ambassador Team. This includes peer listening, offering referrals, and providing health and wellness resources to students and TRU employees in need of support. Find more information at tru.ca/wellness.
TRU Wellness Coordinator: Chelsea Corsi ccorsi@tru.ca
TRU Counselling: 250-828-5023
Facebook facebook.com/truwellnesscentre | Twitter @truwc

Writing Centre
Whether you are an undergraduate student or graduate student, the Writing Centre can assist you by providing feedback on your writing. Students may receive help with any stage of the writing process: assignment interpretation, generating ideas; creating an outline; lower-order concerns such as sentence structure, grammar, and punctuation; higher-order concerns such as clarity of ideas and soundness of arguments; research and citation; and revision and editing. Our goal is to help you become a better, more confident writer.

Email writing.ctr@tru.ca | Phone 250-852-7673 | Old Main, 1411
All My Relations Research Centre

The mission of the All My Relations Research Centre is to advance Indigenous community wellness by bringing together regional, national and international Indigenous researchers to work in partnership with Indigenous communities to identify, research, advance and build capacity and capability in Indigenous community wellness. Contact Dr. Rod McCormick.

Athletics and Recreation

Thompson Rivers University has a large athletic program. Varsity sports include basketball (men and women), volleyball (men and women), soccer (men and women), cross-country running (co-ed), swimming (co-ed) all of which compete in the CIS and Canada West—the top university sports league in Canada. Each team has an open tryout at the start of the year. Please contact the respective coaches for more information and find out more on the WolfPack website.

TRU Recreation organizes a variety of special events, intramural sports, and fitness classes for the university community. The gymnasium facility includes change rooms with showers and lockers and a full-sized gym floor. Many activities are free, while others require a minimum fee. See TRU Recreation for a full list of services.

Bookstore

Conveniently located on the main floor of the Campus Activity Centre, the bookstore offers course textbooks, specialized course materials, art supplies, calculators, phone and gift cards in addition to TRU apparel and giftware.

Full refunds on text purchases are offered within the first two weeks after the official start of classes provided the text is in original pristine condition and accompanied by the original receipt.

To browse our online bookstore, find the value of used books or generate your booklist, please visit thebookstore.tru.ca or phone 250-828-5141.

Campus Activity Centre

The Campus Activity Centre (CAC) serves the Thompson Rivers University community with a variety of facilities and venues. The heart of the CAC, the Rotunda can be used as a unique space for trade shows, performances and receptions. The CAC provides a setting for individuals to socialize and to meet outside of the classroom.

Inquire by email at conferencecentre@tru.ca or call 250-371-5723.

Campus Card

This photo identification card is required to access library services, to obtain the Students’ Union U-Pass and is used in a variety of ways on campus for identification. The campus card may also provide various student discounts at merchants throughout the City of Kamloops. It is available at the Bookstore in the Campus Activity Centre on receipt of registration fees. More information can be found at tru.ca/.

Cariboo Child Care Society Daycare

The Cariboo Child Care Society (daycare) at TRU aims to provide exceptional care for children and families in a safe, healthy learning environment.

Our primary focus is to serve the childcare needs of the students at Thompson Rivers University, then the faculty/staff and off-campus families. We also offer educational opportunities for university students in programs that relate to the development of young children.

All Cariboo Child Care staff are qualified Early Childhood Educators.

Contact us about program availability at daycare@tru.ca | Phone 250-828-5160

Campus Infrastructure and Sustainability

Facilities Services is responsible for the renovation, maintenance and cleanliness of all TRU buildings, grounds and facilities on campus; and the provision of campus security, traffic control and parking, office and building keys and furniture support services.

For building maintenance and janitorial services phone 250-828-5388 or email facilities@tru.ca.

For security or building access information, call campus security at 250-828-5033.

Sustainability

The TRU Sustainability Office at TRU works to implement the Campus Strategic Sustainability Plan. It provides support and resources for students, staff, and faculty who are interested in making TRU the University of Choice for environmental sustainability. Additionally, we collaborate with individuals and organizations within the Kamloops community to enhance our city’s environmental stewardship and promote a greener way of life.

We welcome your questions regarding environmental sustainability initiatives, and your suggestions on how to reduce TRU’s carbon footprint both on campus and in the community. Areas of focus include energy conservation, water, food, recycling and zero-waste initiatives, transportation, reporting, materials sourcing and community engagement.

Transportation and Parking

Information on campus transportation and parking services, charges, passes and violations is available at Transportation.

Parking Office

Email parking@tru.ca | Phone 250-828-5368

Paid parking is in effect Monday through Friday, except when the university is officially closed.
Food Services: Dining on campus

There are several options for dining on the TRU Kamloops campus. You can buy a dining card at tru.ca/food.

The Culinary Arts Training program operates the Culinary Arts Training Centre (CATC), which runs the Scratch Cafe and Accolades Dining Room in the CATC building.

TRU Food Services operates foodservice outlets in the Campus Activity Centre, House of Learning, Old Main, International Building, and the Trades and Technology Building.

For a detailed listing of food outlets, visit tru.ca/food. For catering services, please call 250-828-5005.

The Thompson Rivers University Students’ Union (TRUSU) operates the Common Grounds Coffee Shop in the Students’ Union Building. It offers fair trade organic espresso, locally catered food, biodegradable cups, fair wages for student employees, and extended hours of operation.

Information Technology Services

The IT Services Portal is your first point of contact to report or ask questions related to TRU technology. IT Services offers support information related to campus computer accounts, email, computer labs/classrooms, printing, wireless, Blackboard and Moodle, training and tutorial guides, software available for TRU students and employees, and more.

Contact IT services by email at ITServiceDesk@tru.ca, or phone 250-852-6800 or 1-888-852-8533.

Media services ITV and multi-media classroom support, 250-828-5336. For audiovisual equipment, or laptop loan, contact the main library (digital cameras, video and audio) at 250-828-5473 or email library@tru.ca.

Information, Security and Lost and Found

Ask for general information or about lost and found items at the Information, Security and Lost and Found desk in Old Main, on Student Street—or call 250-828-5033.

(Lost USB drives are forwarded to computer lab support in Old Main, Room 1326).

Security

Kamloops campus security services are provided on a 24-hour basis. If you need assistance or see anything suspicious, contact security services 24 hours a day by calling 250-828-5033 or at the Information, Security and Lost and Found desk on Student Street.

In an emergency always, call 911 for police, fire or ambulance services and then contact TRU security as soon as it is safe to do so.

Building Access

Students requiring after-hours access must obtain prior authorization through their instructors and proof of identity. Contact the Campus Security Office for Authorized after-hours access at 250-828-5033.

Library

The TRU Library system consists of the Brown Family House of Learning Library, the Law Library and the Williams Lake Campus Library.

The library’s website serves as the main portal for access to all of TRU Library’s resources and services. TRU students, faculty and staff are provided access to a significant collection of electronic journals, electronic books, general and subject-specific research databases via the library website. Off-campus access to these licensed resources is restricted to TRU affiliates (faculty, students & staff). Access to the licensed electronic resources and physical library content is available to all users on a walk-in or online basis.

See tru.ca/library for a full overview of all library services.

Williams Lake Library

Students and faculty have access to all print and electronic TRU Kamloops Library holdings. Items not available locally can be obtained through the interlibrary network.

Law Library

The TRU Law Library is located on the third floor of the Old Main building within the Faculty of Law. Access to the TRU Law Library is restricted to Faculty of Law students, faculty and staff. Law Library resources are discoverable through the library website and can be accessed via a request to the circulation staff at Main Library.

Medical Clinic

The Medical Clinic on the Kamloops campus is available to all registered students, staff and faculty of TRU. It has physicians available on an appointment basis, five days a week. Health Services retains all medical documentation and immunization records as may be required by specific institutional programs, in a secure and confidential manner.

Location in the Old Main Building, Room 1461 | Phone 250-828-5126.

In emergencies call 911. Appointments are required; this is not a drop-in clinic. You can leave a voice message, or for quicker services email the clinic. The clinic will get back to you to arrange a health consultation.

The Omega Student Newspaper

The Omega, Thompson Rivers University’s independent student newspaper and news website is a free publication written by TRU students for the TRU campus community of students, faculty, and staff.

Parenting room

TRU is pleased to offer a breastfeeding and parenting room, a space exclusively for pumping, breastfeeding and diaper changing. Located in the Old Main Building on the first floor, the space is adjacent to the Student Street washroom. The private room is clean, secure and equipped with a comfortable chair, changing table and sink.

Contact Student Services at the front desk in Old Main, Room 1631 to receive the secure access code.
Print Services
Print Services is in Old Main, off Student Street in OM 1206. Services include self-service copying, full-colour copying, black-and-white as well as full-colour transparencies/overheads, scanning to disk, printing from disk, printing from emailed files, document binding and laminating. Visit tru.ca/printservices for a full list of services. Contact us at 250-828-5380 or email printshop@tru.ca.

Risk Management Services | Health and Safety
Various Building and Joint Health and Safety Committees work collaboratively with all departments, faculties, and students to ensure that the campus community is a safe and secure place to work and learn.

It is extremely important that all injuries - employee, student and visitors be reported in a timely fashion to direct supervisors and to Risk Management Services.

As part of the university’s Emergency Communications Plan, all employees and students are required to register for TRU Alerts—please sign up at tru.ca/alerts—students and employees are also strongly encouraged to download the free TRU SAFE mobile safety app.

Questions: risk@tru.ca
Campus Security 250-828-5033 (24 hours/day)
Police, Fire, Ambulance 911

TRU Alumni
TRU Alumni informs, involves, connects, and educates through a variety of activities connecting current students with recent graduates and a variety of annual scholarship and bursary programs. Every student of

TRU becomes a member of the TRU Alumni upon graduation. Contact us at alumni@tru.ca.

TRU Foundation
The TRU Foundation raises and manages funds to provide scholarships, bursaries and special needs funding to support students in post-secondary education and training. The Foundation puts on many events throughout the year that contribute to our fundraising efforts.

Contact the TRU Foundation by phone at 250-828-5264, or email foundation@tru.ca. Located on campus at Lower Level, Clock Tower Building.

TRU Theatres & Art Gallery
The TRU Theatre Arts Department is home to two theatres for the presentation of performances, an Art Gallery, and a number of informal spaces for the exhibition of artworks. These venues are used for exhibitions and performances of works by TRU students and faculty, as well as providing venues for artists, performers, authors.

Actors Workshop Theatre—a state of the art theatre, which can be modified into a variety of configurations, and is used by students of the Actors Workshop to produce plays associated with TRU’s Theatre program.

Alumni Theatre—the rehearsal and teaching space for the TRU Chorus.

TRU Fine Arts Gallery—used for regular exhibitions of artwork by TRU students and faculty, and presentations by artists from across Canada as part of the Visiting Artist program.

Thompson Rivers University Students’ Union (TRUSU)
The Thompson Rivers University Students’ Union (TRUSU) is the democratic, membership-based organization of all students enrolled at the TRU Kamloops campus. Local 15 of the Canadian Federation of Students, Canada’s largest students’ organization. Members collectively provide and receive advocacy, services and entertainment that contributes to universal access to, and fulfilling experience in, the public post-secondary education system.

For more information call 250-828-5289 or email info@trusu.ca
Visit us online at trusu.ca | Twitter @trusu15
Research and Graduate Studies

TRU offers a unique blend of learning opportunities for graduate students. Our graduate programs provide an opportunity for advanced specialization after completion of a bachelor’s degree. Students taking a master’s degree often do so with the goal of opening new career opportunities — showing a commitment to lifelong learning valued by employers. For detailed information on TRU graduate programs, and for program-specific admission and application information, please visit tru.ca/gradstudies and consult the individual faculty program pages within this Academic Calendar.

General admission requirements for Graduate Programs

Applicants must meet the following minimum standards for admission to graduate degrees at TRU:

- Completion of a three or four-year Canadian baccalaureate or an equivalent degree from a recognized institution; degrees and grades from international applicants will be assessed on their equivalency to those of TRU; and
- A minimum grade point average of 3.0 (on a 4.33-point scale) in the last two years of an undergraduate degree (60 out of 120 credits), or the equivalent of two years of full-time study.

In addition, each graduate degree program has its own specific admission requirements for online, domestic, and international students.

Consult the individual faculty program pages within this Academic Calendar for specific admission requirements that may exceed these standards. Also, consult tru.ca/gradstudies.

English language requirements

The language of instruction at TRU is English. Students whose first language is not English, and who did not complete a baccalaureate degree at an English-speaking university will be required to demonstrate the following minimal standards of English language proficiency by presenting one of the following indicators of English competency:

<table>
<thead>
<tr>
<th>Test</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOEFL (paper based)</td>
<td>570 with a TWE of 4.5 or higher</td>
</tr>
<tr>
<td></td>
<td>88+ with no section below 20</td>
</tr>
<tr>
<td>TOEFL iBT</td>
<td></td>
</tr>
<tr>
<td>IELTS</td>
<td>6.5+ with no bands below 6.0</td>
</tr>
<tr>
<td>CAEL</td>
<td>70+ with no subtest below 60</td>
</tr>
<tr>
<td>ENGL 1100 and CMNS 1290</td>
<td>8 or higher</td>
</tr>
<tr>
<td>Pearson Test of English (PTE)</td>
<td>58+ with no communication skills test scores below 55</td>
</tr>
</tbody>
</table>

Please consult tru.ca/gradstudies for specific English language requirements that may exceed these standards.

Admission with special consideration

In exceptional circumstances, a student may be admitted who does not meet all the admission standards when there is significant professional experience relevant to the proposed area of scholarship, and the student provides evidence of undergraduate degree equivalency and ability to successfully undertake graduate studies. A qualifying term may be required. At TRU, equivalency to a degree can only be achieved through Prior Learning Assessment and Recognition (PLAR). For more information on how to apply for PLAR, please see tru.ca/plar.

Apply

Application Deadlines

Please consult the individual graduate programs for specific application deadlines. Application deadlines may be extended until the program is full. Completed applications for graduate programs received before the application deadline may be considered for early review.

Application procedure

Students interested in applying to a graduate program can apply online. Once you begin an online application, you can save it and return to it as often as you like prior to your final submission.

If you have further questions after selecting your graduate program, please consult a graduate program academic advisor. Please refer to individual graduate program web pages for contact information.

Supplemental application documentation

Once you have applied, you will receive an email from Graduate Admissions with instructions on how to submit any required supporting documents needed to complete your application.

Please refer to individual graduate program web pages or sections within this academic calendar, for program-specific required supporting admission documentation.

Please consult the Graduate Admission Checklist to ensure that all required documents are included to complete the application and submitted to Graduate Admissions.

If you cannot replace your original transcripts, please notify Graduate Admissions. We will make a verified copy of your documents and return the originals to you.

Submit required supporting admission documentation by email to Graduate Admissions:

- Domestic Graduate Students: gradadmissions@tru.ca
- International Graduate Students: igrad@tru.ca

Or,

By mail, or courier to:

GRADUATE ADMISSIONS
Thompson Rivers University
805 TRU Way
Kamloops, BC, Canada, V2C 0C8
Graduate Admissions office for your application to be considered

All required supporting documentation must be received by the Graduate Admissions office for your application to be considered complete and ready for processing.

Admission decisions
Once the application package is complete with all supporting documents, and transcripts have been verified, Graduate Admissions will forward the application package to the Chair or the appropriate Graduate Program Coordinator.

Individual Graduate Program Committees consider all applications and make admission decisions, which may include special conditions or considerations.

The Graduate Program Committee recommends acceptance based on admissions criteria stated by the program; fit within the program; enrolment numbers; and availability of a supervisor with the appropriate interest and expertise (as applicable).

All applicants will be informed of the admission decision. If admitted for graduate study, students will receive a Letter of Acceptance by email from the Graduate Admissions Office.

Admission deferrals
Admission deferrals may be considered and will be determined based on unique situations. Individual graduate program coordinators are responsible for deferral decisions. Students should consult the relevant Graduate Program Coordinator to discuss deferral.

Academic status
Normally, students in graduate programs are considered full-time when they are enrolled in six credits or more per term and are considered part-time when enrolled in fewer than six credits per term.

For the purposes of tuition and fees, graduate programs with program-based tuition (rather than per-credit tuition) may have varying definitions of full- and part-time studies. See tru.ca/gradstudies for details.

Residency requirements
Completion of a master’s degree requires a minimum of 24 graduate credits of study, and at least 50% of a program’s requirement must be completed through TRU (Policy ED 8-0). All thesis, project, or culminating creative work must be completed under the supervision of a TRU Graduate Supervisor. It is recommended that graduate students normally complete a majority of their master’s degree at TRU to gain maximum benefit from the faculty, student colleagues, facilities and other resources.

Please consult with individual graduate programs, as they may have requirements that exceed these standards.

Transfer credit
TRU encourages the recognition of credit for courses taught at other institutions. Students may be eligible to transfer up to 50% of their program’s required credits from another recognized university (Policy ED 8-0) with the advanced written approval of their supervisor and Graduate Program Coordinator. To have credits assessed for transfer, complete a letter of permission form. To receive transfer credit for courses, they must have been taken at a recognized post-secondary institution, and the graded level of performance must normally be equivalent to a “B” or higher standing on the TRU scale. The transferability of credits will be assessed based on guidelines outlined in Policy ED 2-4 and comparison of course curriculum as per Policy ED 8-0. Please consult with individual graduate programs for requirements that may differ from these standards.

Program completion times
There is a five-year maximum time frame for completing a master’s degree. Programs vary in design and standard completion time. If students are unable to follow the program schedule and complete it within the normal timeframe for the program, please discuss this with the program-specific Graduate Program Coordinator.

Absences and leaves of absence
Students are generally expected to be in attendance for all aspects of the graduate program. Students missing any of these activities for a short period, including courses, seminars and other activities as applicable should inform the instructor(s). It is the student’s responsibility to catch up on any missed material.

Short-term absences: Less than three weeks
Short-term absences are managed within the student’s academic unit. Students should discuss short-term absences with their program-specific Graduate Program Coordinator prior to commencing the leave, or as soon as possible thereafter, to determine any impact on studies.

Long-term leaves of absence: Greater than three weeks
Sometimes students need to take a formal leave of absence (longer than three weeks) while in the process of completing their TRU graduate degree program. Formal leaves of absence are available to students after completion of a minimum of one term. Leaves are normally granted in 4-month blocks to align with term registration terms. Leaves of absence may be granted for a minimum of one term and up to one year (3 terms). The total duration of all leaves of absence granted in a master’s program is normally limited to 2 years (6 terms).

Possible circumstances for requesting a leave of absence include compassionate, medical, and parental reasons. Before requesting leave, the student is encouraged to discuss their specific situation with their supervisor and/or Graduate Program Coordinator.

Financial support is normally suspended during a leave of absence and may be reinstated upon return depending upon funding-specific restrictions. The specific conditions associated with individual external awards will be respected.

Tuition fees are not assessed during a leave of absence. Time taken on a leave of absence is not included in the time period allotted for completion of the degree, and degree completion deadlines will be adjusted accordingly. All other program requirements and academic unit expectations remain the same.
Students cannot undertake any form of academic work or use any of the university’s facilities during a period of leave.

**Documentation required for long-term leave of absence**

Complete a [Leave of Absence form](#) and attach required supporting documentation (i.e., a letter from the student explaining the circumstances, and/or a letter from a physician or other qualified professional).

Leave of Absence forms should be submitted **before** the start of the term for which leave is requested. Retroactive requests for leave will only be considered in exceptional cases.

At the end of a period of leave, students wishing to extend their time on leave must submit a new Leave of Absence form. **Unless TRU is informed otherwise in advance,** the student will be automatically reinstated in their program and registered in the term indicated on the original submitted Leave of Absence form. Students who remain absent beyond the approved dates may be automatically withdrawn after 3 terms and will be required to reapply for admission to continue in their program of study.

**Academic standing**

**Graduate Student in Good Academic Standing**

Minimum pass for students in a graduate program: a student who receives a B- or lower in two or more courses may be required to withdraw regardless of their grade point average unless the program recommends otherwise. Individual programs may require a higher minimum passing grade. (Policy ED 03-5).

**Probation**

If GPA falls below 2.67 on a 4.33 scale in a term, students are placed on academic probation. Individual graduate programs may set higher standards.

**Dismissal**

Students with a GPA below 2.67 on a 4.33 scale in two consecutive terms may be dismissed from the program. This action requires consultation with the Graduate Program Coordinator, the relevant Dean, and the approval of the Provost and Vice-President Academic.

**Appeal**

Students may appeal a grade decision through the Student Academic Appeal Process (Policy ED 4-0).

**Graduate Work: Thesis, Project, or Creative Work**

The master’s degree program may include graduate work in the form of a thesis, project or production of a creative work. More information about a graduate thesis can be found at [Resources for Current Graduate Students, Thesis Procedures](#).

The graduate work is a significant academic experience of a master’s degree program that is based on original research and inquiry, contributes to a body of knowledge, and becomes part of TRU’s library holdings and the Canadian Archives. The work may be purely academic and/or applied, leading to the development of improved policy, practice, or products. Through the process of formulating and pursuing the inquiry, students have the opportunity to demonstrate academic rigour, creativity, originality, and insightfulness, and hone their ability to explore, develop, critically analyze, synthesize, interpret, and communicate ideas and concepts.

**Ownership of data and information**

Student Responsibilities: Respect the university’s policies regarding intellectual property and the ownership of data and information. As applicable, follow the contractual agreements with other agencies or individuals regarding the ownership of data, information, and equipment. If appropriate, upon finishing the program, provide the supervisor with documentation that allows others to continue the research.
Faculty of Adventure, Culinary Arts and Tourism

Bachelor of Tourism Management

Four-year undergraduate degree program. Graduates receive a Bachelor of Tourism Management (BTM) degree.

Learning options

Limited-entry Program

Full-time or part-time, on-campus study options on the TRU Kamloops campus. Many courses are also available through TRU Open Learning online education.

Program start dates: Fall, winter, or summer term entry.

Program overview

The BTM focuses on key issues in local, regional, national, and international tourism, with opportunities for international experience through Study Abroad and field schools. Courses blend theory with practical experiences.

Graduates acquire the necessary skills to provide quality tourist experiences, develop and manage tourism businesses with an entrepreneurial spirit, and contribute to community development in an environmentally, socially and economically sustainable manner.

Learning outcomes

Graduates of the Bachelor of Tourism Management will be able to:

Theme 1: Context of Tourism
- Contextualize tourism within broader cultural, environmental, political, and economic dimensions of society.
- Critique tourism practices for their implications locally and globally.

Theme 2: Knowledge of Tourism
- Interpret and evaluate tourism as a phenomenon and as a business system.
- Explain the diverse nature of tourism, including culture and place, global/local perspectives, and experience design and provision.
- Identify and assess relationships and networks relative to building tourism capacity.

Theme 3: Professional Skills
- Apply relevant technology for the production and management of tourism experiences.
- Plan, lead, organize and control resources for effective and efficient tourism operations.
- Create, apply, and evaluate marketing strategies for tourism destinations and organizations.
- Develop and evaluate tourism policy and planning initiatives.

Theme 4: Ethics and Values
- Demonstrate commitment to ethical practices of tourism.
- Actively engage in the world as global citizens.
- Practice empathy and respect for diversity and multicultural perspectives.
- Apply principles of sustainability to the practice of tourism in the local and global context.

Theme 5: Research
- Acknowledge one or more philosophical perspectives to knowledge creation.
- Evaluate and apply various research methods commonly used in the context of tourism.
- Propose and conduct a research project to inform tourism practice.

Theme 6: Communication
- Select and deploy task-appropriate forms of oral, written, digital, and graphic communication.
- Value and practise active listening, critical thinking, and critical reading.
- Distinguish and produce forms of communication relevant to academia, business, government, and industry.
- Assess, evaluate, and employ appropriate communication tools for discussions within and between teams and members, various audiences, decision-making teams, and corporate communication tasks.

Theme 7: Critical Thinking & Problem-Solving
- Apply problem-solving and critical analysis within diverse contexts.

Theme 8: Leadership & Teamwork
- Work collaboratively in groups, both as a leader and a team member, in diverse environments, learning from and contributing to the learning of others.

Learning beyond the classroom

International Opportunities
Students can incorporate global learning experiences through a wide range of international opportunities, including field schools and exchange programs with partner institutions worldwide.

For more information, visit tru.ca/travel.

Global Competency Certificate
Students can seek formal recognition for their intercultural and international learning experiences through the Global Competency Certificate.

Leadership in Environmental Sustainability Certificate
Students can seek formal recognition for their knowledge, skills, awareness, and attitudes that contribute to environmental sustainability competency through the Leadership in Environmental Sustainability Certificate.

Visit tru.ca/leadership for more information.

Work Experience and Co-operative Education
Before graduating, students must have a minimum of 500 hours of documented relevant work experience supported by industry references indicating capable performance. This requirement must be met with one co-op work placement. Co-op is the integration of academic studies with paid work terms related to the student’s studies.
To obtain a co-operative education designation on their academic transcript, students must meet the co-operative education requirements set by the TRU Career and Experiential Learning Department. The current requirements indicate students in a four-year degree program must complete a minimum of three work-terms.

Admission requirements

1. BC grade 12 or equivalent, or mature student status.
2. English Studies 12/English First Peoples 12 with a minimum 73% (or equivalent).
3. Foundations of Mathematics 11 or Pre-calculus 11 or Foundations of Mathematics 12 with a C minimum (or equivalent).

Note: Students with Pre-calculus 12(C+ minimum) or Foundations of Mathematics 12 (C+ minimum) will be exempt from MATH 1100 and must make up the three credits with an elective of their choice.

Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency.

Computer Skills: Students with little or no experience using computers are advised to take an introductory computer course that familiarizes them with Microsoft application software.

Apply
Apply for admission online at tru.ca/apply

Transfer credit
Applicants who have completed relevant courses at an approved university or college courses may apply them toward the requirements of the degree. Course work from other institutions will be assessed following application to the BTM. Students can consult the BC Transfer Guide for information on transfer credits and find out if courses transfer to TRU. A maximum of 50% of the program credit requirements can be fulfilled by transfer credit.

TRU has a number of provincial, national, and international articulation (transfer) agreements in place. Contact the Tourism Management Department Chairperson for more information.

Credit from other TRU programs
Many TRU diplomas have been designed to ladder (apply past courses) into the BTM. The TRU programs below provide the opportunity to ladder up to 60 credits towards the BTM (credits may vary depending on concentration/major selected by student):

- Adventure Guide Certificate
- Adventure Guide Diploma
- Events and Conventions Management Diploma
- Resort and Hotel Management Diploma
- Sport Event Management Diploma
- Tourism Management Diploma

Program policies
Students must meet TRU’s residency policy. Exceptions to this policy may be granted in advance to students involved in academic exchanges with other post-secondary institutions.

Third year standing in the BTM is defined as:

- 54 or more credits completed
- CGPA of 2.0 or better (BTM courses only)
- Successful completion of the following courses (or approved equivalents) CMNS 1810, GEOG 2700, TMGT 1110, TMGT 1150, ACCT 1000, and ECON 1220

A minimum grade of C- is necessary in all required upper-level courses in the BTM, to progress and to graduate.

Bachelor of Tourism Management, Major in Adventure Studies

The Bachelor of Tourism Management major in Adventure Studies degree equips students to meet the growing needs of the adventure tourism industry. Governments, businesses, organizations, and communities require tourism experts to help develop, direct, and promote adventure experiences in their villages, cities, regions, and countries. The program is rooted in adventure management techniques while looking forward to how eco and adventure tourism activities will be managed in the future.

Adventure Studies is offered as a major and a minor within the BTM degree.

The Adventure Studies minor can also be taken in association with any bachelor’s program.

Program requirements

<table>
<thead>
<tr>
<th>Lower Level Required Courses [39 credits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 1000</td>
</tr>
<tr>
<td>ECON 1220</td>
</tr>
<tr>
<td>CMNS 1810</td>
</tr>
<tr>
<td>CMNS 2290</td>
</tr>
<tr>
<td>EVNT 2190, or EVNT 2250, or</td>
</tr>
<tr>
<td>HMGT 2120</td>
</tr>
<tr>
<td>GEOG 2700</td>
</tr>
<tr>
<td>TMGT 1110</td>
</tr>
<tr>
<td>TMGT 1140</td>
</tr>
<tr>
<td>TMGT 1150</td>
</tr>
<tr>
<td>TMGT 2060</td>
</tr>
<tr>
<td>TMGT 1160</td>
</tr>
<tr>
<td>TMGT 2250</td>
</tr>
<tr>
<td>TMGT 2610</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Upper Level Core [18 credits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVG 3200</td>
</tr>
<tr>
<td>CMNS 3240</td>
</tr>
<tr>
<td>TMGT 3020</td>
</tr>
<tr>
<td>TMGT 3050</td>
</tr>
<tr>
<td>TMGT 4080</td>
</tr>
<tr>
<td>TMGT 3030 or, ADVG 4010</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADVG Required Electives [21 credits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 credits of any ADVG 3000 or 4000 level course</td>
</tr>
</tbody>
</table>

Required Capstone (3 credits)

<table>
<thead>
<tr>
<th>ADVG 4800, or TMGT 4020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventure Capstone Course, or Graduating Seminar</td>
</tr>
</tbody>
</table>
Sociocultural activity in today's increasingly mobile world. Students understanding of tourism as both an industry and an important
tourism's dynamic entrepreneurial scene by creating or growing new ventures of their own.

Tourism Management streams within the BTM include the following:
- BTM General program with the option of adding a Concentration
- BTM, Major in Entrepreneurship
- BTM, Major in Tourism Studies
- BTM, Entrepreneurship Minor
- BTM, Tourism Studies Minor

Tourism related minors can be taken in any other TRU bachelor's degree program.

Bachelor of Tourism Management General
Program requirements

<table>
<thead>
<tr>
<th>Lower Level required courses (48 credits)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 1000</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ECON 1220</td>
<td>Introduction to Basic Economics</td>
</tr>
<tr>
<td>ECON 2220</td>
<td>Economics for Tourism, Recreation and Leisure</td>
</tr>
<tr>
<td>CMNS 1810</td>
<td>Professional, and Academic Composition</td>
</tr>
<tr>
<td>CMNS 2290</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>EVNT 2190 or EVNT 2250, or HMGT 2120</td>
<td>Destination Marketing/Management Organizations, or Sports Event Marketing, or Hotel Sales and Convention Services</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Math with Applications</td>
</tr>
<tr>
<td>GEOG 2700</td>
<td>Introduction to Geographical Analysis</td>
</tr>
<tr>
<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
</tr>
<tr>
<td>TMGT 1140</td>
<td>Human Resources Management</td>
</tr>
<tr>
<td>TMGT 1150</td>
<td>Tourism and Services Marketing</td>
</tr>
<tr>
<td>TMGT 1160</td>
<td>Organizational Leadership in Tourism</td>
</tr>
<tr>
<td>TMGT 2100</td>
<td>Financial Operations Control in Tourism</td>
</tr>
<tr>
<td>TMGT 2060</td>
<td>People, Places and the Toured Landscape</td>
</tr>
<tr>
<td>TMGT 2250</td>
<td>Tourism and Hospitality Law</td>
</tr>
<tr>
<td>TMGT 2610</td>
<td>Environmental Issues in the Tourism Industry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Upper Level Required Courses (18 credits)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVG 3200</td>
<td>Adventure Sport and Tourism</td>
</tr>
<tr>
<td>CMNS 3240</td>
<td>Advanced Professional Communication</td>
</tr>
<tr>
<td>TMGT 3020</td>
<td>Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050</td>
<td>Research in Tourism</td>
</tr>
<tr>
<td>TMGT 4080</td>
<td>Reflecting Philosophically on Tourism</td>
</tr>
<tr>
<td>TMGT 3030 or ADVG 4010</td>
<td>Financial Management for Tourism, or Business Applications for Eco and Adventure Tourism Management</td>
</tr>
</tbody>
</table>

Required Theme Courses (9 credits)

- Choose one of ADVG 4220, TMGT 3010, TMGT 4090, TMGT 4100, TMGT 4220
- Choose one of ADVG 4050, ADVG 4160, TMGT 4030, TMGT 4040, TMGT 4160
- Choose one of ADVG 4040, ADVG 4200, TMGT 4010, TMGT 4050, TMGT 4120, TMGT 4170, TMGT 4180, TMGT 4210

Required Capstone (3 credits)

- Resort Experience: HMGT 4800 or TMGT 4020
- Innovation and Entrepreneurship: TMGT 4800 or TMGT 4020
- Festivals and Events: EVNT 4800 or TMGT 4020
- General: TMGT 4020

Graduation requirements
- Successful completion of the 120 credits outlined above with a minimum cumulative program specific GPA of 2.0. (Includes a minimum of 500 hours of documented work experience).
- Grade C- or better in all required upper level courses (Core ADVG Required Electives, Capstone).

Electives Upper or Lower-level Electives (30 credits)
Electives Upper Level, any discipline (6 credits)
Work Experience* (500 hours) 3 credits
COOP 1000* and COOP 1170
Completion of COOP 1000 is mandatory prior to a student’s Co-operative Education work term.
*Completion of COOP 1000 is not included in the overall 120 credits required for the degree.

Students pursuing the Adventure Studies Major or Adventure Studies related concentrations are exempt from the following lower-level requirements: 1) MATH 1100 2) TMGT 2010 3) ECON 2220
An additional 9 elective credits will be required.

Graduation requirements

<table>
<thead>
<tr>
<th>Adventure Studies Concentration</th>
<th>Credits</th>
<th>Courses and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventure Studies Concentration</td>
<td>18 credits</td>
<td>ADVG 4020, ADVG 4030, ADVG 4040, ADVG 4210, ADVG 4220</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capstone: ADVG 4800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adventure Studies Minor</th>
<th>Credits</th>
<th>Courses and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventure Studies Minor</td>
<td>3 credits</td>
<td>ADVG 4010 (required)</td>
</tr>
<tr>
<td></td>
<td>9 credits</td>
<td>9 credits of any 3000 or 4000 ADVG course</td>
</tr>
</tbody>
</table>

Note: If completing a major and a minor students can only share credit for one course (3 credits).

Bachelor of Tourism Management, Adventure Studies Major, Honours
Students with a CGPA of 3.0 or better can apply to the Honours program upon completion of Year 2 of the Bachelor of Tourism Management program (BTM). Students will be admitted to the Honours program in Year 3.

Students must maintain a CGPA of 3.0 or better and earn a grade of B- or better in all 3000- and 4000-level courses to remain in the Honours program.

The BTM Honours program is 120 credits, with the below requirements replacing the ADVG Required Electives, Capstone, and 12 credits of general elective space in the standard version of the program.

<table>
<thead>
<tr>
<th>Adventure Studies Honours (36 credits)</th>
<th>Credits</th>
<th>Course and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 credits</td>
<td>TMGT 4990 Honours Thesis</td>
</tr>
<tr>
<td></td>
<td>3 credits</td>
<td>ADVG 4800 Adventure Capstone or TMGT 4020 Graduating Seminar</td>
</tr>
<tr>
<td></td>
<td>27 credits</td>
<td>Any 3000 or 4000 ADVG level course</td>
</tr>
</tbody>
</table>

Tourism Management

The Tourism Management streams within the Bachelor of Tourism Management (BTM) program offer students the chance to develop an understanding of tourism as both an industry and an important sociocultural activity in today’s increasingly mobile world. Students explore tourism’s social, environmental, and economic contexts while developing strong management skills that will position them to thrive in public, non-profit, and commercial sector organizations – or to join tourism’s dynamic entrepreneurial scene by creating or growing new ventures of their own.
Entrepreneurship Major will be able to:

- Identify and assess opportunities.
- Conceive ventures, products, initiatives, and/or strategies to pursue and develop new opportunities.
- Respond positively and effectively to problems in unpredictable and unfamiliar contexts.
- Develop networks and engage with diverse stakeholders to deliver creative and sustainable solutions to specific problems.
- Critically reflect upon and learn from past practice/experience.

### Program Requirements

**Lower Level required courses (48 credits)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 1000</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 1220</td>
<td>Introduction to Basic Economics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 2220</td>
<td>Economics for Tourism, Recreation and Leisure</td>
<td>3</td>
</tr>
<tr>
<td>CMNS 1810</td>
<td>Professional, and Academic Composition</td>
<td>3</td>
</tr>
<tr>
<td>CMNS 2290</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>EVNT 2190</td>
<td>Destination Marketing/Management Organizations, or</td>
<td>3</td>
</tr>
<tr>
<td>EVNT 2250</td>
<td>Sports Event Marketing, or</td>
<td></td>
</tr>
<tr>
<td>TMGT 2110</td>
<td>Hotel Sales and Convention Services</td>
<td></td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Math with Applications</td>
<td>3</td>
</tr>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1140</td>
<td>Human Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1150</td>
<td>Tourism and Services Marketing</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1160</td>
<td>Organizational Leadership in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2010</td>
<td>Financial Operations Control in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2060</td>
<td>People, Places and the Toured Landscape</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2250</td>
<td>Tourism and Hospitality Law</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2610</td>
<td>Environmental Issues in the Tourism industry</td>
<td>3</td>
</tr>
</tbody>
</table>

**Upper Level Required Courses (18 credits)**

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 4010</td>
<td>Experience Creation and Product Development</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4020</td>
<td>Graduating Seminar</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4120</td>
<td>Developing New Tourism Enterprises</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4110</td>
<td>Innovation and Leadership in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4130</td>
<td>Tourist Behaviour</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4140</td>
<td>Tourism Strategy</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4150</td>
<td>Managing Small Tourism Enterprises</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4160</td>
<td>Tourism in a Global Environment</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4170</td>
<td>Information Technology and Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4180</td>
<td>Managing the Tourist Experience and</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Tourism Enterprise Consulting Project</td>
<td></td>
</tr>
<tr>
<td>TMGT 4800</td>
<td>Reflecting Philosophically on Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4030 or</td>
<td>Financial Management for Tourism, or</td>
<td>3</td>
</tr>
<tr>
<td>ADVG 4010</td>
<td>Business Applications for Eco and Adventure Tourism</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Management</td>
<td></td>
</tr>
</tbody>
</table>

**Entrepreneurship Major (24 credits)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 4010</td>
<td>Experience Creation and Product Development</td>
<td>3</td>
</tr>
<tr>
<td>COOP 1000</td>
<td>Co-operative Education work term</td>
<td>3</td>
</tr>
</tbody>
</table>

**Graduation requirements**

- Successful completion of the 120 credits outlined above with a minimum cumulative program specific GPA of 2.0. (Includes a minimum of 500 hours of documented work experience).
- Grade C- or better in all required upper level courses.

### Learning outcomes

Graduates of the Bachelor of Tourism Management with an Entrepreneurship Major will be able to:

- Identify and assess opportunities.
- Conceive ventures, products, initiatives, and/or strategies to pursue and develop new opportunities.
- Respond positively and effectively to problems in unpredictable and unfamiliar contexts.
**Bachelor of Tourism Management, Entrepreneurship Major, Honours**

Students with a CGPA of 3.0 or better can apply to the Honours program upon completion of Year 2 of the BTM program. Students must maintain a cumulative grade point average of 3.0 or better and earn a grade of B- or better in all 3000 and 4000 level courses to remain in the Honours program.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 4910 Honours Thesis</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4020 Graduating Seminar</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4010 Experience Creation &amp; Product Development</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4120 Developing New Tourism Enterprises</td>
<td>3</td>
</tr>
</tbody>
</table>

and 21 credits from the following

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 4110 Innovation and Leadership in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4130 Tourism Behaviour</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4140 Tourism Strategy</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4150 Managing Small Tourism Enterprises</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4160 Tourism in a Global Environment</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4170 Information and Technology and Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4180 Managing the Tourist Experience</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4800 Tourism Enterprise Consulting Project</td>
<td>3</td>
</tr>
</tbody>
</table>

**Bachelor of Tourism Management, Entrepreneurship Minor**

The Entrepreneurship Minor within the Bachelor of Tourism Management will provide students with the knowledge and skills needed to thrive in the tourism business environment as entrepreneurs or in leadership roles within existing firms.

The primary purpose of this minor is to increase the entrepreneurial capacity of our graduates.

This minor is available to students enrolled in any TRU bachelor’s degree program.

**Program Learning Outcomes** — upon successful completion of this minor, students will be able to:

1. Identify and assess opportunities.
2. Conceive ventures, products, initiatives, and/or strategies to pursue and develop new opportunities.
3. Respond positively and effectively to problems in unpredictable and unfamiliar contexts.
4. Develop networks and engage with diverse stakeholders to deliver creative and sustainable solutions to specific problems.
5. Critically reflect upon and learn from past practice/experience.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship Minor (Total 12 credits)</td>
<td></td>
</tr>
<tr>
<td>Required (6 credits)</td>
<td></td>
</tr>
<tr>
<td>TMGT 4010 Experience Creation &amp; Product Development</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4120 Developing New Tourism Enterprises</td>
<td>3</td>
</tr>
<tr>
<td>Plus 6 credits from the following (2 courses)</td>
<td></td>
</tr>
<tr>
<td>TMGT 4110 Innovation and Leadership in Tourism</td>
<td></td>
</tr>
<tr>
<td>TMGT 4130 Tourist Behaviour</td>
<td></td>
</tr>
<tr>
<td>TMGT 4140 Tourism Strategy</td>
<td></td>
</tr>
<tr>
<td>TMGT 4150 Managing Small Tourism Enterprises</td>
<td></td>
</tr>
<tr>
<td>TMGT 4160 Tourism in a Global Environment</td>
<td></td>
</tr>
<tr>
<td>TMGT 4170 Information Technology and Tourism</td>
<td></td>
</tr>
<tr>
<td>TMGT 4180 Managing the Tourist Experience</td>
<td></td>
</tr>
<tr>
<td>TMGT 4800 Tourism Enterprise Consulting Project</td>
<td></td>
</tr>
</tbody>
</table>

**Bachelor of Tourism Management, Major in Tourism Studies**

A Tourism Studies major within the Bachelor of Tourism Management (BTM) program will help develop tourism professionals who will have a broad, interdisciplinary understanding of tourism planning and management issues.

Graduates of the BTM with a major in tourism studies will be able to:

- Contextualize present tourism practices and value orientations within a historical and contemporary lens.
- Identify how different knowledge production paradigms inform the multidisciplinarity of tourism knowledge.
- Communicate fluently about key foundational and contemporary concepts in the tourism studies literature and apply them to real-world situations.
- Identify and acknowledge Indigenous perspectives of tourism and consider what it means to live and practice tourism in a settler-colonial society.
- Engage with and demonstrate an understating of intercultural communication styles to facilitate learning across cultures.
- Practice the art of listening to and acknowledging different forms of communication including verbal and non-verbal communication styles.
- Collaboratively critique and assess tourism policy.

**Program requirements**

<table>
<thead>
<tr>
<th>Lower Level required courses (48 credits)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 1000 Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 1220 Introduction to Basic Economics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 2220 Economics for Tourism, Recreation and Leisure</td>
<td>3</td>
</tr>
<tr>
<td>CMNS 1810 Professional, and Academic Composition</td>
<td>3</td>
</tr>
<tr>
<td>CMNS 2290 Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>EVNT 2190 or EVNT 2250, or HMGT 2120</td>
<td></td>
</tr>
<tr>
<td>Destination Marketing/Management Organizations, or Hotel Sales and Convention Services</td>
<td>3</td>
</tr>
<tr>
<td>MATH 1100 Finite Math with Applications</td>
<td>3</td>
</tr>
<tr>
<td>STAT 1200 Introduction to Statistics</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1110 Introduction to Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1140 Human Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1150 Tourism and Services Marketing</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 1160 Organizational Leadership in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2010 Financial Operations Control in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2060 People, Places and the Toured Landscape</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2250 Tourism and Hospitality Law</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2610 Environmental Issues in the Tourism Industry</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Upper Level Required Courses (18 credits)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVG 3200 Adventure Sport and Tourism</td>
<td>3</td>
</tr>
<tr>
<td>CMNS 3240 Advanced Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 3020 Tourism Policy and Planning</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 3050 Research in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 4080 Reflecting Philosophically on Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 3030 or ADVG 4010 Business Applications for Eco and Adventure Tourism Management</td>
<td>3</td>
</tr>
</tbody>
</table>

**Tourism Studies Major (24 credits)**

<table>
<thead>
<tr>
<th>All of the following</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 3010 Community and Cultural Issues in Tourism</td>
<td>9</td>
</tr>
</tbody>
</table>
Bachelor of Tourism Management, Tourism Studies Minor

The Tourism Studies Minor within the Bachelor of Tourism Management helps develop tourism professionals with a broad, interdisciplinary understanding of tourism planning and management issues.

This minor allows students to complement their major with multidisciplinary perspectives of tourism. Tourism is characterized by social and cultural human interaction with consequences for the tourist and for host destinations/communities. Program outcomes facilitate cross-cultural understanding and conceptualize the tourism industry through contemporary thought and practice.

This minor is available to students enrolled in any TRU bachelor’s degree program.

Program Learning Outcomes – upon successful completion of this minor, students will be able to:

1. Contextualize present tourism practices and value orientations within a historical and contemporary lens.
2. Identify how different knowledge production paradigms inform the multidisciplinary of tourism knowledge.
3. Communicate fluently about key foundational and contemporary concepts in tourism studies literature and apply them to real-world situations.
4. Identify and acknowledge Indigenous perspectives of tourism and consider what it means to live and practice tourism in a settler-colonial society.
5. Engage with and demonstrate an understanding of intercultural communication styles to facilitate learning across cultures.
6. Practice the art of listening to and acknowledging different forms of communication including verbal and non-verbal communication styles.
7. Collaboratively critique and assess tourism policy.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tourism Studies Minor (Total 12 credits)</td>
<td>C- minimum for each course</td>
</tr>
<tr>
<td>Required (6 credits)</td>
<td>TMGT 3010 Community and Cultural Issues in Tourism and TMGT 4100 The Social Side of Tourism</td>
</tr>
<tr>
<td>Plus 6 credits from the following (2 courses)</td>
<td>ADVG 4030 Contemporary Perspectives in the Eco and Adventure Industry ADVG 4090 Nature and Community-Based Development ADVG 4220 The Culture of Adventure TMGT 3040 Land Use Management and Tourism and TMGT 3980 Special Topics in Tourism TMGT 4030 Resort Management TMGT 4040 Tourism and Sustainable Development TMGT 4050 Event Tourism TMGT 4060 Selected Topics in Tourism TMGT 4090 The Culture of Events TMGT 4160 Tourism in a Global Environment TMGT 4980 Special Topics in Tourism</td>
</tr>
</tbody>
</table>

Program contact

Email tourismadvising@tru.ca | Phone 250-828-5366
Post-Baccalaureate Certificate in Tourism

One-year program of study consisting of 30 credits for students who have completed a bachelor's degree. This certificate offers students the opportunity to build knowledge in the broader tourism field. Graduates receive a Post-Baccalaureate Certificate in Tourism.

Not accepting applications for the 2024/25 academic year

Program overview

Students gain basic knowledge and skills for working in the general field of tourism. They gain an overview of the industry; demonstrate understanding of issues fundamental in tourism planning, marketing, and service provision; and acquire an awareness of central issues related to tourism’s engagement with culture and the natural environment, as well as explore the experiential dimensions of this phenomenon.

This program ladders seamlessly into the following specialized tourism post-baccalaureate diploma programs: Innovation and Entrepreneurship in Tourism, Managing Festivals and Events, Resort Experience Management, Tourism Destination Development, and Tourism Experience Management.

Admission requirements

1. An undergraduate degree from any discipline
2. English language proficiency:
   Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency.
   - tru.c/englishrequirements

Apply

Apply for admission online at tru.ca/apply

Program requirements

<table>
<thead>
<tr>
<th>Core: (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1810</td>
</tr>
<tr>
<td>TMGT 1110</td>
</tr>
<tr>
<td>TMGT 1150</td>
</tr>
<tr>
<td>TMGT 2610</td>
</tr>
<tr>
<td>TMGT 3020</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tourism Electives (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-level tourism electives (1000 – 2000 level) choose one from ADVG, EVNT, HMGT, MTST or TMGT courses (3 credits)</td>
</tr>
<tr>
<td>Upper-level tourism elective (3000 –4000): choose one from ADVG, EVNT, HMGT, MTST, or TMGT courses (3 credits)</td>
</tr>
<tr>
<td>Theme 1: Culture and Place – select one of the following options (3 credits): TMGT 3010, TMGT 4090, TMGT 4100, TMGT 4220, ADVG 4220</td>
</tr>
<tr>
<td>Theme 2: Global Perspectives – select one of the following options (3 credits): TMGT 4030, TMGT 4040, TMGT 4160, ADVG 4050, ADVG 4160</td>
</tr>
<tr>
<td>Theme 3: Experience Design – select one of the following options (3 credits): TMGT 4010, TMGT 4050, TMGT 4130, TMGT 4170, TMGT 4180, TMGT 4210, ADVG 4050, ADVG 4200</td>
</tr>
</tbody>
</table>

Graduation requirements

Successful completion of all program credits with a minimum CGPA of 2.0 is required (calculated using program courses only).

Email tourismadvising@tru.ca | Phone 250-828-5366

Post-Baccalaureate Diplomas in Tourism

One-and-a-half to two-year programs for students who have completed a bachelor’s degree. Graduates receive a post-baccalaureate diploma (PBD) in their area of study.

Learning options

Limited entry admission
Full-time or part-time study options

On-campus: Offered on the main campus of TRU in Kamloops.
Program start dates: Students may enter the program in the fall, winter, or summer term.

Program overview

Post-Baccalaureate Diplomas in Tourism are designed for students with undergraduate degrees in other fields who want to acquire specialized knowledge in a functional area of tourism.

The course work is predominantly upper-level courses from the Bachelor of Tourism Management but results in a shorter completion time than taking the full degree. Programs range between 39 and 54 credits.

Admission requirements

PBD in Tourism Destination Development: An undergraduate degree
Each tourism PBD program has different English requirements, outlined below:

- The Adventure Studies program requires a university-level English academic composition course (C+ minimum) or equivalent, e.g., ENGL 1100.
- The Innovation and Entrepreneurship in Tourism, Managing Festivals and Events, Resort Experience Management, Tourism Destination Development, and Tourism Experience Management programs require demonstrated English language proficiency.

Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency.

Apply

Apply for admission online at tru.ca/apply
Program requirements

Post-Baccalaureate Diploma in Adventure Studies
Not accepting applications for the 2024/25 academic year

<table>
<thead>
<tr>
<th>Core (24 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMGT 1110: Introduction to Tourism</td>
</tr>
<tr>
<td>TMGT 1150: Tourism and Services Marketing</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>ADVG 3110: Adventure Activities (NOTE: activity fee)</td>
</tr>
<tr>
<td>ADVG 3130: Adventure Operations</td>
</tr>
<tr>
<td>ADVG 4010: Business Applications for Eco and Adventure Tourism Management</td>
</tr>
<tr>
<td>ADVG 4020: Legal Liability and Risk Management for Eco and Adventure Businesses</td>
</tr>
<tr>
<td>ADVG 4220: The Culture of Adventure</td>
</tr>
</tbody>
</table>

Adventure Studies Electives (select 6 credits in total)
ADVG 1000–2000-year level: Select from Adventure Studies Field courses with the assistance of the Adventure Studies program coordinator. Examples include kayaking, skiing, rock climbing, ocean surfing, etc.

Specialization – select three of the following (9 credits):
ADVG 4030: Contemporary Perspectives in the Eco and Adventure Industry
ADVG 4040: Programming Experiential Activities
ADVG 4070: Directed Studies in Adventure
ADVG 4210: Adventure and Sport Marketing
ADVG 4230: Consulting in Adventure

Total Credits 39

Post-Baccalaureate Diploma in Innovation and Entrepreneurship in Tourism
Not accepting applications for the 2024/25 academic year

<table>
<thead>
<tr>
<th>Core (24 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1810: Professional and Academic Composition</td>
</tr>
<tr>
<td>TMGT 1110: Introduction to Tourism</td>
</tr>
<tr>
<td>TMGT 1150: Tourism and Services Marketing</td>
</tr>
<tr>
<td>TMGT 2610: Environmental Issues in Tourism</td>
</tr>
<tr>
<td>TMGT 3020: Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>TMGT 3000: Practicum in Tourism</td>
</tr>
<tr>
<td>TMGT 2610: Environmental Issues in Tourism</td>
</tr>
<tr>
<td>TMGT 3020: Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>TMGT 3000: Practicum in Tourism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tourism Electives (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose one from ADVG, EVNT, HMGT, MTST, TMGT courses (1000 or 2000 level)</td>
</tr>
<tr>
<td>Upper level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose on from ADVG, EVNT, HMGT, MTST, TMGT courses (3000 or 4000 level)</td>
</tr>
<tr>
<td>Theme 1: Culture and Place – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 3010, TMGT 4090, TMGT 4100, TMGT 4220, ADVG 4220</td>
</tr>
<tr>
<td>Theme 2: Global Perspectives — select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4030, TMGT 4040, TMGT 4160, ADVG 4050, ADVG 4160</td>
</tr>
<tr>
<td>Theme 3: Experience Design – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4010, TMGT 4050, TMGT 4130, TMGT 4170, TMGT 4180, TMGT 4210, ADVG 4040, ADVG 4200</td>
</tr>
<tr>
<td>Specialization (18 credits)</td>
</tr>
<tr>
<td>TMGT 3030: Financial Management for Tourism</td>
</tr>
<tr>
<td>TMGT 4010: Experience Creation and Product Development</td>
</tr>
<tr>
<td>TMGT 4110 or TMGT 4110: Innovation and Leadership in Tourism or Tourist Behaviour</td>
</tr>
<tr>
<td>TMGT 4120 or TMGT 4140: Developing New Tourism Enterprises or Tourism Strategy</td>
</tr>
</tbody>
</table>

Total Credits 54

Post-Baccalaureate Diploma in Managing Festivals and Events
Not accepting applications for the 2024/25 academic year

<table>
<thead>
<tr>
<th>Core (21 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1810: Professional and Academic Composition</td>
</tr>
<tr>
<td>TMGT 1110: Introduction to Tourism</td>
</tr>
<tr>
<td>TMGT 1150: Tourism and Services Marketing</td>
</tr>
<tr>
<td>TMGT 2610: Environmental Issues in Tourism</td>
</tr>
<tr>
<td>TMGT 3020: Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>TMGT 3000: Practicum in Tourism</td>
</tr>
<tr>
<td>TMGT 2610: Environmental Issues in Tourism</td>
</tr>
<tr>
<td>TMGT 3020: Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>TMGT 3000: Practicum in Tourism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tourism Electives (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose one from ADVG, EVNT, HMGT, MTST, TMGT courses (1000 or 2000 level)</td>
</tr>
<tr>
<td>Upper level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose on from ADVG, EVNT, HMGT, MTST, TMGT courses (3000 or 4000 level)</td>
</tr>
<tr>
<td>Theme 1: Culture and Place – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 3010, TMGT 4090, TMGT 4100, TMGT 4220, ADVG 4220</td>
</tr>
<tr>
<td>Theme 2: Global Perspectives — select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4030, TMGT 4040, TMGT 4160, ADVG 4050, ADVG 4160</td>
</tr>
<tr>
<td>Theme 3: Experience Design – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4010, TMGT 4050, TMGT 4130, TMGT 4170, TMGT 4180, TMGT 4210, ADVG 4040, ADVG 4200</td>
</tr>
<tr>
<td>Specialization (18 credits)</td>
</tr>
<tr>
<td>EVNT 3800: Event Logistics</td>
</tr>
<tr>
<td>TMGT 4010: Experience Creation and Product Development</td>
</tr>
<tr>
<td>TMGT 4050: Event Tourism</td>
</tr>
<tr>
<td>TMGT 4090: The Culture of Events</td>
</tr>
<tr>
<td>TMGT 4980: Special Topics in Tourism – The Olympics, Mega-Events and Sports Tourism</td>
</tr>
<tr>
<td>EVNT 4800: Managing the Event Experience (Capstone)</td>
</tr>
</tbody>
</table>

Total Credits 54

Post-Baccalaureate Diploma in Resort Experience Management
Not accepting applications for the 2024/25 academic year

<table>
<thead>
<tr>
<th>Core (21 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1810: Professional and Academic Composition</td>
</tr>
<tr>
<td>TMGT 1110: Introduction to Tourism</td>
</tr>
<tr>
<td>TMGT 1150: Tourism and Services Marketing</td>
</tr>
<tr>
<td>TMGT 2610: Environmental Issues in Tourism</td>
</tr>
<tr>
<td>TMGT 3020: Tourism Policy and Planning</td>
</tr>
<tr>
<td>TMGT 3050: Research in Tourism (NOTE: prerequisite)</td>
</tr>
<tr>
<td>TMGT 3000: Practicum in Tourism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tourism Electives (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose one from ADVG, EVNT, HMGT, MTST, TMGT courses (1000 or 2000 level)</td>
</tr>
<tr>
<td>Upper level Elective (3 credits)</td>
</tr>
<tr>
<td>Choose on from ADVG, EVNT, HMGT, MTST, TMGT courses (3000 or 4000 level)</td>
</tr>
<tr>
<td>Theme 1: Culture and Place – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 3010, TMGT 4090, TMGT 4100, TMGT 4220, ADVG 4220</td>
</tr>
<tr>
<td>Theme 2: Global Perspectives — select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4030, TMGT 4040, TMGT 4160, ADVG 4050, ADVG 4160</td>
</tr>
<tr>
<td>Theme 3: Experience Design – select one of the following (3 credits):</td>
</tr>
<tr>
<td>TMGT 4010, TMGT 4050, TMGT 4130, TMGT 4170, TMGT 4180, TMGT 4210, ADVG 4040, ADVG 4200</td>
</tr>
</tbody>
</table>

Total Credits 54
**Theme 2: Global Perspectives** - select one of the following (3 credits)
- TMGT 4030
- TMGT 4040
- TMGT 4160
- ADVG 4050
- ADVG 4160

**Theme 3: Experience Design** - select one of the following (3 credits)
- TMGT 4010
- TMGT 4050
- TMGT 4130
- TMGT 4170
- TMGT 4180
- TMGT 4210
- ADVG 4040
- ADVG 4200

**Specialization** (18 credits)
- HMGT 3000  Resort Hospitality Operations and Performance
- TMGT 4030  Resort Management
- TMGT 4050  Event Tourism
- TMGT 4150  Managing Small Tourism Enterprises
- TMGT 4170 or TMGT 4180  Information Technology and Tourism or Managing the Tourist Experience
- HMGT 4800 or TMGT 4020  Resort Management Case Study (Capstone) or Graduating Seminar

**Total Credits—54**

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**Post-Baccalaureate Diploma in Tourism Experience Management**

**Not accepting applications for the 2024/25 academic year**

**Core (21 credits)**
- CMNS 1810  Professional and Academic Composition
- CMNS 2290  Technical Communication
- STAT 1200 or GEOG 2700  Introduction to Statistics or Introduction to Geographical Analysis
- TMGT 1150  Tourism and Services Marketing
- TMGT 2600  Tourism Management Fundamentals
- TMGT 3010  Community and Cultural Issues in Tourism
- TMGT 3020  Tourism Policy and Planning
- TMGT 3050  Research in Tourism (NOTE: prerequisite)
- TMGT 4600  Practicum in Tourism Management

**Work Experience (3 credits)**
- TMGT 3000 or CDOP 1000 and CDOP 1170  Practicum in Tourism, or Career Management and BTM Co-op Work Term 1

**Upper Level Specialty (18 credits)**
- Any upper-level ADVG, TMGT, EVENT, HMGT courses (3000 or 4000 level)

**Total Credits 48**

**Note:**
For students pursuing the Co-operative Education option, completion of CDOP 1000 is mandatory prior to the Co-operative Education work term. Completion of CDOP 1000 is not included in the overall 48 credits required for the diploma. Transfer credits cannot be used towards the upper level (3000-4000) program requirements.

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**Events and Conventions Management Diploma**

A two-year undergraduate program. Graduates receive an Events and Conventions Management Diploma.

**Learning options**
- Limited entry admission | Full-time or part-time study options
- On-campus: Courses are offered at the TRU Kamloops campus
- Program Start: Fall term

**Program overview**
This program is designed to provide a practical overview of the function, skills, and knowledge required to successfully plan, organize, manage, promote, and evaluate a festival, convention, trade show, or special event. Event planning is a very detail-oriented business.
As a result, this program will appeal to individuals who have high regard for details and the creative ability to manage special events and conventions from inception to fruition.

Employment opportunities exist in corporations, associations, hotels and resorts, convention centres, municipal convention and visitors' bureaus, and destination management companies. As well, there are plenty of opportunities for graduates with an entrepreneurial spirit to start their own business.

All courses provide a blend of theory and practice. Assignments introduce students to current management issues with local, regional, national and international tourism businesses and organizations. These assignments are designed to give students the skill and confidence to develop their own tourism businesses and fill the growing need for managers in the tourism industry.

Learning beyond the classroom

Work Experience
To meet all requirements for graduation, students are required to complete a minimum of 500 hours of documented, tourism-related work experience supported by industry references indicating capable performance. This requirement will be met with one co-operative education work term.

Field Trips
This program includes mandatory field experiences. This component has been included so that students can better understand some of the concepts discussed in class. While costs will be kept to a minimum, students are required to contribute to the overall cost of field trips via activity fees.

Global Competency Certificate
Students can seek formal recognition for their intercultural and international learning experiences through the Global Competency Certificate.

Leadership in Environmental Sustainability Certificate
Students can seek formal recognition for their knowledge, skills, awareness, and attitudes that contribute to environmental sustainability competency through the Leadership in Environmental Sustainability Certificate. Visit tru.ca/leadership for more information.

Admission requirements

1. BC Grade 12 or equivalent or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
3. Foundations of Mathematics 11 or Pre-calculus 11 with a minimum C or Foundations of Mathematics 12 with a minimum C (or equivalent).

Students with Pre-calculus 12 or Foundations of Mathematics 12 with a minimum C+ will be exempt from MATH 1100 and must make up the 3 credits with an elective of their choice.

Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency.

For more information visit tru.ca/englishrequirements.

Computer Skills: Students entering the program with little or no experience using computers are advised to take an introductory computer course that familiarizes them with Microsoft application software.

Apply
Apply for admission online at tru.ca/apply.

Program requirements

<table>
<thead>
<tr>
<th>Year One</th>
<th>Course</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CMNS 1810</td>
<td>Professional and Academic Composition</td>
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<td>EVNT 1100</td>
<td>The World of Events</td>
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<td>MATH 1100</td>
<td>Finite Mathematics with Applications I</td>
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<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
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<td>Organizational Leadership in Tourism</td>
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<td>Catering and Service Management</td>
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<td>CMNS 2290</td>
<td>Technical Communication</td>
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<td>TMGT 1140</td>
<td>Human Resources Management</td>
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<td>Managing Festivals and Events</td>
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<td>Financial Operations Control in Tourism</td>
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<td>TMGT 2250</td>
<td>Tourism and Hospitality Law</td>
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<td>EVNT 2070</td>
<td>Staging Special Events</td>
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<td>EVNT 2170</td>
<td>Fundraising for Non-profit Organizations</td>
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<td>EVNT 2500</td>
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<td>HMGT 2120</td>
<td>Hotel Sales and Service</td>
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<td>TMGT 2590</td>
<td>Entrepreneurship in Tourism</td>
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<td><strong>Work Experience</strong></td>
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<td><strong>Total Program Credits</strong></td>
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</table>

Graduation requirements
Successful completion of all program credits (60) with a minimum CGPA of 2.0 (calculated using program courses only). Students are required to complete a minimum of 500 hours of relevant work experience before graduating. This requirement will be met with one Co-operative Education work term.

Laddering credit to other programs
Graduates of the Events and Conventions Management Diploma may apply up to 60 credits towards the Bachelor of Tourism Management degree. This means that graduates of this diploma may complete the Bachelor of Tourism Management degree in as little as two additional years of study. Contact the Program Advisor for details.
Program policies
Students must meet TRU’s residency policy. Exceptions to this policy may be granted in advance to students involved in academic exchanges with other post-secondary institutions.

To remain in this program after admission students must maintain a cumulative GPA of at least 2.00 (calculated using program courses only).

Program contact
Email tourismadvising@tru.ca | Phone 250-828-5366

Resort and Hotel Management Diploma
A two-year undergraduate diploma program. Graduates receive a Resort and Hotel Management Diploma.

Learning options
Limited entry admission | Part-time or full-time study options
On-campus: Courses are offered at the TRU Kamloops campus.
Program start date: Fall term is preferred.

Program overview
This two-year diploma program is designed to provide the theory and practical skills essential to begin a career in Resort and Hotel Management. Courses provide instruction in Hotel Operations, Food and Beverage Management and Hospitality Administration.

Through lectures, fieldwork, case studies and practical applications, students gain insight into management and operations in this dynamic field.

In addition to hospitality-related courses, students gain experience in computer applications, accounting, finance, cost control, marketing and business communications. Building on this knowledge enables students to develop the abilities, skills and attitudes to analyze situations objectively and to make effective management decisions. The guiding principle of the Resort and Hotel Management program is student-centred involvement through project-based learning. Graduates from this program will have a well-rounded understanding of the industry that will increase their employability.

Employment opportunities for students are often developed by work experience opportunities.

Learning beyond the classroom
Work experience
To meet all program requirements for graduation, students must have a minimum of 500 hours of documented relevant work experience.

Students complete this work experience requirement via a co-op work term as part of their studies in the program. Co-operative Education is the integration of academic studies with paid work terms related to the student’s studies.

A co-op work term for the Resort and Hotel Management Diploma (DRHM) program is four months and can be completed during the summer term between year 1 and year 2 of the program.

Students will apply for co-op by December of year 1 and will work with the Tourism Co-op Coordinator to make this experience as rewarding as possible. Students must complete a minimum of 15 first-year credits with a cumulative GPA of 2.33 to be considered for the co-op option and must maintain a cumulative GPA of 2.33 to remain eligible for co-op.

Field trips
This program includes mandatory field experiences. This component has been included so that students can better understand some of the concepts discussed in class. Students are required to contribute to the overall cost of field trips via activity fees.

Global Competency Certificate
Students can seek formal recognition for their intercultural and international learning experiences through the Global Competency Certificate.

Leadership in Environmental Sustainability Certificate
Students can seek formal recognition for their knowledge, skills, awareness, and attitudes that contribute to environmental sustainability competency through the Leadership in Environmental Sustainability Certificate. Visit tru.ca/leadership for more information.

Admission requirements
1. BC Grade 12 or equivalent or mature student status.
2. English Studies 12/English First Peoples 12 with a minimum 73% (or equivalent).
3. Foundations of Mathematics 11 or Pre-calculus 11 with a minimum C or equivalent or Foundations of Mathematics 12 with a minimum C (or equivalent).

Students with Foundations of Mathematics 12 (C+ minimum) or Pre-calculus 12 (C+ minimum) will be exempt from first-year math (MATH 1100) but must make up the three credits by taking an elective of their choice.

Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency. For more information visit tru.ca/englishrequirements.

Computer skills. Students entering the program with little or no experience using computers are advised to take an introductory computer course that familiarizes them with Microsoft application software.

Apply
Apply for admission online at tru.ca/apply
Program requirements

Year One

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Title</th>
<th>Credit</th>
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<tr>
<td>CMNS 1810</td>
<td>Professional and Academic Composition</td>
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<tr>
<td>HMGT 1110</td>
<td>Catering and Service Management</td>
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<tr>
<td>MATH 1100*</td>
<td>Finite Mathematics with Applications I</td>
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<tr>
<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
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<td>TMGT 1160</td>
<td>Organizational Leadership in Tourism</td>
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<td>ACCT 1000</td>
<td>Financial Accounting</td>
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<td>HMGT 1210</td>
<td>Food and Beverage Preparation</td>
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<td>HMGT 1410</td>
<td>Hotel Operations 1</td>
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<td>CMNS 2290</td>
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<td>TMGT 1150</td>
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Year Two

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<td>HMGT 2510</td>
<td>Hotel Operations 2</td>
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<td>TMGT 1140</td>
<td>Human Resources Management</td>
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<td>TMGT 2010</td>
<td>Financial Operations Control in Tourism</td>
<td>3</td>
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<tr>
<td>TMGT 2250</td>
<td>Tourism and Hospitality Law</td>
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<td>HMGT 2100</td>
<td>Food and Beverage Cost Control</td>
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<td>HMGT 2120</td>
<td>Hotel Sales and Services</td>
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<td>HMGT 2500</td>
<td>Field Experience (NOTE: activity fee)</td>
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<tr>
<td>HMGT 2610</td>
<td>Resort and Hotel Operations</td>
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<td><strong>Total Credits Year 2</strong></td>
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<th>Course</th>
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<tbody>
<tr>
<td></td>
<td><strong>Total Program Credits</strong></td>
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</tbody>
</table>

Students with Foundations of Mathematics 12 (C+ minimum) or Pre-calculus 12 (C+ minimum) will be exempt from MATH 1100 but must make up the three credits by taking an elective of their choice.

Laddering credits to other programs

Graduates of the Resort and Hotel Management Diploma may apply up to 60 credits towards the Bachelor of Tourism Management degree. Contact the Program Advisor for details.

Program policies

TRU’s residency policy applies. Exceptions to this policy may be granted with prior approval to students involved in academic exchanges with other post-secondary institutions.

Graduation requirements

Successful completion of all program credits (60) with a minimum CGPA of 2.0 (calculated using program courses only). Students are required to complete a minimum of 500 hours of tourism-related work experience.

Program contact

Email tourismadvising@tru.ca | Phone 250-828-5366

Sport Event Management Diploma

A two-year undergraduate diploma program. Graduates receive a Sport Event Management Diploma.

Learning options

Limited entry admission | Part-time or full-time study options
On-campus: Courses are offered at the Kamloops campus.
Program start date: Fall term is preferred.

Program overview

This two-year diploma is designed to prepare graduates for a variety of positions in the sports event industry. Gain the business skills and event management expertise required to organize and market sports events, recruit, and motivate volunteers and find sponsors at the corporate, professional or amateur level.

Tourism associations and destination management organizations realize the potential for attracting sports events to their community so, opportunities exist for graduates with these types of organizations.

Learning beyond the classroom

Work experience

To meet all program requirements for graduation, students must have a minimum of 500 hours of documented relevant work experience. Students complete this work experience requirement via a co-op work term as part of their studies in the program. Co-operative Education is the integration of academic studies with paid work terms related to the student’s studies.

Field Trips

This program includes mandatory field experiences. This component has been included so that students can better understand some of the concepts discussed in class.

Global Competency Certificate

Students can seek formal recognition for their intercultural and international learning experiences through the Global Competency Certificate.

Leadership in Environmental Sustainability Certificate

Students can seek formal recognition for their knowledge, skills, awareness, and attitudes that contribute to environmental sustainability competency through the Leadership in Environmental Sustainability Certificate. Visit tru.ca/leadership for more information.

Admission requirements

1. BC Grade 12 or equivalent or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
3. Foundations of Mathematics 11 or Pre-calculus 11 or Foundations of Mathematics 12 with a minimum C (or equivalent)

Students with Pre-calculus 12 or Foundations of Mathematics 12 with a minimum C+ will be exempt from MATH 1100 and must make up the 3 credits with an elective of their choice.
Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency. For more information visit tru.ca/englishrequirements.

Computer Skills: Students entering the program with little or no experience using computers are advised to take an introductory computer course that familiarizes them with Microsoft application software.

Apply
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Program requirements

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<tr>
<td>CMNS 1810</td>
<td>Professional and Academic Composition</td>
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<tr>
<td>EVNT 1100</td>
<td>The World of Events</td>
<td>3</td>
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<tr>
<td>MATH 1100</td>
<td>Finite Math with Applications 1</td>
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<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
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<td>TMGT 1160</td>
<td>Organizational Leadership in Tourism</td>
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<td>Financial Accounting</td>
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<td>CMNS 2290</td>
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<td>PHED 2110</td>
<td>An Introduction to the Study of Sport</td>
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<th>Course</th>
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<td>Psychology of Sport and Physical Activity</td>
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<td>Staging Special Events</td>
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<td>Total program credits</td>
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</table>

Graduation requirements
Successful completion of all program credits (60) with a minimum CGPA of 2.0 (calculated using program courses only). Students are required to have completed a minimum of 500 hours of relevant work experience before graduating.

Laddering credits to other programs
Graduates of the Sports Event Management Diploma may apply up to 60 credits towards the Bachelor of Tourism Management degree. This means that graduates of this diploma may complete the Bachelor of Tourism Management degree in as little as two additional years of study. Contact the Program Advisor for details.

Program policies
Students must meet TRU’s residency policy. Exceptions to this policy may be granted with prior approval to students involved in academic exchanges with other post-secondary institutions.

To remain in this program after admission students must maintain a cumulative GPA of at least 2.00 (calculated using program courses only).

Program contact
Email tourismadvising@tru.ca | Phone 250-828-5366

Tourism Management Diploma
A two-year undergraduate program. Graduates receive a Tourism Management Diploma.

Learning options
Limited admission | Part-time or full-time study options
On-campus: Program offered at the TRU Kamloops campus.
Program start date: Students enter the program in the fall, winter, or summer terms.

Program overview
The Tourism Management Diploma comprises the first two years of the Bachelor of Tourism Management degree.

Students enrolled in the Bachelor of Tourism Management degree program who wish to exit the program upon completion of Year 2 may obtain a TRU Tourism Management Diploma by:

- Completing a request at the Registrar’s Office for the "Tourism Management Diploma."
- Meeting the Tourism Management Diploma program requirements, with a minimum of 60 credits.

Learning beyond the classroom
Work experience
To meet all program requirements for graduation, students must have a minimum of 500 hours of documented relevant work experience. Students complete this work experience requirement via a co-op work term as part of their studies in the program. Co-operative Education is the integration of academic studies with paid work terms related to the student’s studies.
Global Competency Certificate
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Admission requirements
1. BC Grade 12 or equivalent or mature student status
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Students with Foundations of Mathematics 12 or Pre-calculus 12 with a minimum C+ will be exempt from MATH 1100 and must make up the 3 credits with an elective of their choice.

Students who have completed their studies in a country where English is not an official language will be required to provide proof of English language proficiency. For more information visit tru.ca/englishrequirements.

Computer Skills: Students entering the program with little or no experience using computers are advised to take an introductory computer course that familiarizes them with Microsoft application software.

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<td>Course</td>
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<tr>
<td>TMGT 1110</td>
<td>Introduction to Tourism</td>
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<td>TMGT 2160</td>
<td>Organizational Leadership in Tourism</td>
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<td>Choose from EVNT, HMGT or TMGT courses (See note*)</td>
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<td><strong>Winter term</strong></td>
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<td>TMGT 3140</td>
<td>Human Resource Management</td>
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<td>TMGT 3150</td>
<td>Tourism and Services Marketing</td>
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<td>TMGT 2060</td>
<td>People, Places and the Toured Landscape</td>
<td>3</td>
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<tr>
<td><strong>Total credits Year 1</strong></td>
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<table>
<thead>
<tr>
<th>Year Two</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Course Title</td>
<td>Credit</td>
</tr>
<tr>
<td><strong>Fall term</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECON 1220</td>
<td>Introduction to Basic Economics</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2010</td>
<td>Financial Operations Control in Tourism</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2250</td>
<td>Tourism and Hospitality Law</td>
<td>3</td>
</tr>
<tr>
<td>Tourism Elective #2</td>
<td>Choose from EVNT, HMGT or TMGT courses (see note*)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Winter Term</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECON 2220</td>
<td>Economics for Tourism, Recreation and Leisure</td>
<td>3</td>
</tr>
<tr>
<td>EVNT 2190 or EVNT 2250 or HMGT 2120</td>
<td>Destination Marketing or Sports Event Marketing or Hotel Sales and Services</td>
<td>3</td>
</tr>
<tr>
<td>GEOG 2700 or STAT 1200</td>
<td>Introduction to Geographical Analysis OR Introduction to Statistics</td>
<td>3</td>
</tr>
<tr>
<td>TMGT 2610</td>
<td>Environmental Issues in the Tourism Industry</td>
<td>3</td>
</tr>
<tr>
<td>Tourism Elective #3</td>
<td>Choose from EVNT, HMGT or TMGT courses (see note*)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Work Experience</strong></td>
<td>COOP 1000 and COOP 1170</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Completion of COOP 1000 is mandatory prior to a student’s Co-operative Education work term. Completion of COOP 1000 is not included in the overall 60 credits required for the diploma.</td>
<td></td>
</tr>
<tr>
<td><strong>Total Credits Year 2</strong></td>
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<tr>
<td><strong>Total Program Credits</strong></td>
<td></td>
<td>60</td>
</tr>
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</table>

*Of the 9 credits of electives, 3 credits must be taken in each of the EVNT and HMGT areas of study. The final 3 credits of electives may come from TMGT, EVNT, HMGT, or ADVG.

Graduation requirements
Successful completion of all program credits with a minimum CGPA of 2.0 (calculated using program courses only). Students are required to complete a minimum of 500 hours of relevant work experience.

Laddering credits to other programs
Graduates of the Tourism Management Diploma may apply up to 60 credits towards the Bachelor of Tourism Management degree. This means that graduates of this diploma may complete the Bachelor of Tourism Management degree in as little as two additional years of study. Contact the Program Advisor for details.

Program policies
Students must meet TRU’s residency policy. Exceptions to this policy may be granted with prior approval to students involved in academic exchanges with other post-secondary institutions.

Program contact
Email tourismadvising@tru.ca | Phone 250-828-5366
Adventures Guide Certificate

The Adventure Guide Certificate program is an eight-month introduction to adventure guiding and the adventure industry. Graduates receive an Adventure Guide Certificate.

Learning options

Full-time: The program is offered on a full-time basis.

On-campus: Offered at the Kamloops campus with field courses held across western Canada and sometimes in the western USA.

Program start date: The program begins around the fourth week of August each year. Contact the Adventure Studies Department by email at adventure@tru.ca to confirm start dates.

Program overview

The Adventure Guide Certificate program provides students with a solid foundation in adventure activities. The program allows for extensive time engaged in field activity courses and compressed and modularized classroom course instruction. The Certificate program is an introduction to adventure guiding and adventure industry training and is ideal for entry-level adventure studies. The program provides the opportunity to explore career interests in adventure-related fields. Students who wish to continue their adventure studies at TRU may ladder directly into the Adventure Guide Diploma.

Areas of study

The Adventure Guide Certificate gives students the skills, knowledge and experiences leading to a broader understanding of the adventure industry and leadership within. Applied and practical modularized classroom courses are offered in wilderness travel, wilderness first aid, guiding leadership, wilderness environment, expedition planning and the adventure industry.

Industry Certification

In addition to receiving the Adventure Guide Certificate, graduates of the program are able to seek industry certification as guides or instructors in a variety of areas. Certification is dependent on the graduate’s ability to meet the standard of the individual certifying organization.

Program costs

Program costs vary with individual student course selection and the number of activity courses chosen. Applicants should read about fees at tru.ca/adventure.

Admission requirements

1. A minimum of 19 years of age at the start of the program
2. Completion of English Studies 12 (or equivalent)
3. Completion of Mathematics 11 (or equivalent)

Additional requirements

• submit a resume, cover letter, and two references

Recommendations: Acceptance into the Adventure Guide Certificate is competitive. Applicants are screened to ensure an adequate level of outdoor recreation experience has been attained prior to entry to TRU. Applicants are vetted on their technical skill and experience level.

Fitness, Health, and Medical

The program is physically demanding. Students must arrive in good physical condition suitable for participating in strenuous outdoor activities.

The Department sends accepted applicants a Medical Questionnaire. This form must be completed and returned to Adventure Studies. Students must possess medical insurance and will be required to have additional coverage for any course held in other countries, including the United States.

Program information sessions

Students applying for Adventure Studies programs must attend a program information session (in person or by videoconference).

Program information sessions provide important information about Adventure Studies programs, courses, entrance requirements, and admission procedures. Prospective students have an opportunity to ask questions. Information sessions are held between September and May by videoconference or telephone and at various locations throughout Canada. Register at tru.ca/adventure.

Apply

The Adventure Guide Certificate is a competitive entry program. Students apply online for entry to the university and submit the following to the Adventure Studies Department:

• Completed Adventure Studies Department supplemental application documents are available at tru.ca/adventure.
• Official transcripts from all secondary and post-secondary education.
• Verification of attendance at a program information session (will be sent by the department to the Admissions Office).

Applicants should submit each piece of documentation as soon as it is completed, or available.

Interview

Individuals may be asked to attend an interview with a member of the Adventure Studies Department faculty to help determine the applicant’s suitability and readiness for admission. The interview may be conducted at TRU, or by telephone, or video conferencing.
When accepted into the program, students must submit:

- a tuition deposit of $500 by the deadline date indicated in the Offer Letter
- a completed Adventure Studies Medical Form
- a signed Adventure Studies Department Release of Liability Waiver of Claims, Assumption of Risk, and Indemnity Agreement
- Language Proficiency Index (LPI) results, if required

### Program requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>ADVG 1010</td>
<td>The Adventure Tourism Industry</td>
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<td>ADVG 1020</td>
<td>Wilderness Travel</td>
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<tr>
<td>ADVG 1050</td>
<td>Guiding Leadership 1</td>
<td></td>
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<tr>
<td>ADVG 1530</td>
<td>Kayak 1 (field course)</td>
<td></td>
</tr>
<tr>
<td>ADVG 1570</td>
<td>Rock Climbing 1 (field course)</td>
<td></td>
</tr>
<tr>
<td>ADVG 2010</td>
<td>The Natural Environment</td>
<td></td>
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<tr>
<td>ADVG 2030</td>
<td>Advanced Wilderness First Aid</td>
<td></td>
</tr>
<tr>
<td>ADVG 2850</td>
<td>Instructional Skills Workshop</td>
<td></td>
</tr>
</tbody>
</table>

Choose one of the following: (2 credits)

- ADVG 1560-2 Ski Touring 1
- ADVG 1580-2 Mountaineering 1

Choose one of the following: (2 credits)

- ADVG 1510- Flatwater Canoe Instructor
- ADVG 1550- Ski Skills
- ADVG 1560- Ski Touring 1
- ADVG 1580- Mountaineering 1
- ADVG 1590- Avalanche 1
- ADVG 1600- Swiftwater Rescue Technician
- ADVG 2070- Ocean Surfing 1
- ADVG 2080- Snowboard Instructor Level 1
- ADVG 2260- Ocean Surfing 2
- ADVG 2450- Alpine Ski Instructor 1
- ADVG 2490- Kayak 2
- ADVG 2640- Sea Kayaking 1
- ADVG 2660- River Rafting 1
- ADVG 2750- River Rafting 2

### Two or more electives ADVG (4 credits)

Total minimum 30 credits required to graduate with a minimum GPA of 2.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ADVG 1510</td>
<td>Flatwater Canoe Instructor</td>
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<tr>
<td>ADVG 1550</td>
<td>Ski Skills</td>
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<tr>
<td>ADVG 1560</td>
<td>Ski Touring 1</td>
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<td>ADVG 1580</td>
<td>Mountaineering 1</td>
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<tr>
<td>ADVG 1590</td>
<td>Avalanche 1</td>
</tr>
<tr>
<td>ADVG 1600</td>
<td>Swiftwater Rescue Technician</td>
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<tr>
<td>ADVG 2070</td>
<td>Ocean Surfing 1</td>
</tr>
<tr>
<td>ADVG 2080</td>
<td>Snowboard Instructor Level 1</td>
</tr>
<tr>
<td>ADVG 2260</td>
<td>Ocean Surfing 2</td>
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<tr>
<td>ADVG 2450</td>
<td>Alpine Ski Instructor 1</td>
</tr>
<tr>
<td>ADVG 2490</td>
<td>Kayak 2</td>
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<td>ADVG 2640</td>
<td>Sea Kayaking 1</td>
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<td>ADVG 2660</td>
<td>River Rafting 1</td>
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<tr>
<td>ADVG 2750</td>
<td>River Rafting 2</td>
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</tbody>
</table>

### Program contact

Email adventure@tru.ca | Phone 250-828-5221

### Adventure Guide Diploma

The Adventure Guide Diploma is a two-year program offering foundational skills in the adventure tourism industry. Graduates receive an Adventure Guide Diploma. This program begins where the Adventure Guide Certificate program left off, providing students with the opportunity to continue to build their skills and experience in their adventure industry career path.

### Learning options

**Full-time, on-campus:** The program is based out of the Kamloops campus. Field courses are held across western Canada, and sometimes the western USA and in international locations such as Ecuador, Chile, and Nepal.

**Program start date:** The program begins as early as the end of August each year. Contact the Adventure Studies Department by email at adventure@tru.ca to confirm start dates.

### Program overview

The Adventure Guide Diploma is an intensive program that prepares students for exciting leadership positions in outdoor skills instruction and guiding. The Adventure Guide Diploma builds upon the technical skills and leadership within each of the program areas in the Adventure Guide Certificate.

The Adventure Guide Diploma follows the same format as the Certificate program where students are engaged in field activity courses as well as modularized classroom course instruction.

The diploma program provides students with a solid foundation in adventure activities and builds on their previous experience. Skill assessments at the start of the program allow students to plan their electives around developing skills at the most advantageous level.

Many of the courses meet the provincial and national standards of their disciplines, thereby qualifying successful students to be certified by its respective trade associations. Students build an extensive professional network for future employment. Graduates may find work as outdoor skills instructors or guides in the mountains or on river and the ocean, or in a variety of adventure-related leadership occupations.

Students who wish to continue their adventure studies at TRU may ladder into the Bachelor of Tourism Management with an Adventure Studies major.

### Industry Certification

In addition to receiving the Adventure Guide Diploma, graduates of the program are able to seek industry certification as guides or instructors in a variety of areas. Certification is dependent on the graduate's ability to meet the standard of the individual certifying organization.
Program costs
Program costs may vary with individual student course selection and the number of activity courses chosen. Applicants should read about fees at tru.ca/adventure.

Admission requirements
1. Applicants must be a minimum of 19 years of age at the start of the program
2. Successful completion of the Adventure Guide Certificate program.

General: Students wishing to enrol in the diploma program must complete the Adventure Guide Diploma Application form.

Fitness, Health, and Medical
The Adventure Guide Diploma program is physically demanding. Students must arrive in good physical condition suitable for participating in strenuous outdoor activities.

The Adventure Studies Department will send applicants a medical questionnaire upon acceptance to the program which must be completed and returned to the department.

Students must have medical insurance and will be required to have additional coverage for any course held in other countries, including the United States.

Apply
Admission to the Adventure Studies Department is competitive.

The TRU Adventure Guide Certificate program is a prerequisite to the diploma.

Students interested in the Adventure Guide Diploma must first complete the Adventure Guide Certificate. They then apply online to complete the second year in the Adventure Studies Department at tru.ca/apply.

Submit the following to the Adventure Studies Department:
1. Letter of intent which includes how the Diploma will help you attain your goals; the skills and experiences gained from the Certificate, and how these have a positive effect on your learning, leadership, professionalism, your peers, instructors, and the program.
2. Include your summer work practicum plans and explain how they fit into your educational and career goals.
3. Complete and submit an Outdoor Experience Trip Log. This log should contain all outdoor experiences outside of course time during the past year.
4. The department will review and consider student transcripts and GPA for the last year.

Program requirements

<table>
<thead>
<tr>
<th>Adventure Guide Diploma Required Courses (38 Credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 1000 Financial Accounting (3)</td>
</tr>
<tr>
<td>ADVG 1010 The Adventure Tourism Industry (3)</td>
</tr>
<tr>
<td>ADVG 1020 Wilderness Travel (3)</td>
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<td>ADVG 1050 Guiding Leadership (3)</td>
</tr>
<tr>
<td>ADVG 1110 Emergency Situation, Search and Rescue Management (3)</td>
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<tr>
<td>ADVG 1276 Business and Marketing for Adventure Operations (3)</td>
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<tr>
<td>ADVG 2000 Expedition 1 (2)</td>
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<td>ADVG 2010 The Natural Environment (3)</td>
</tr>
<tr>
<td>ADVG 2030 Advanced Wilderness First Aid (3)</td>
</tr>
<tr>
<td>ADVG 2040 The Business of Adventure Tourism (3)</td>
</tr>
<tr>
<td>ADVG 2060 Legal Liability and Risk Management (3)</td>
</tr>
<tr>
<td>ADVG 2830 International Expedition Planning and Leadership (3)</td>
</tr>
<tr>
<td>ADVG 2850 Instructional Skills Workshop (3)</td>
</tr>
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</table>

Choose one of the following (2 credits)
ADVG 1530 Kayak 1
ADVG 2490 Kayak 2

Choose one of the following (2 credits)
ADVG 1570 Rock Climbing 1
ADVG 2800 Rock Climbing 3 – Multi-Pitch

Choose one of the following (2 credits)
ADVG 1560 Ski Tour 1
ADVG 1580 Mountaineering 1
ADVG 2810 Mountaineering 2

Choose one of the following: (2 credits)
ADVG 1510 Flat Water Canoe Instructor
ADVG 2640 Sea Kayaking 1
ADVG 2070 Ocean Surfing 1
ADVG 2660 River Rafting

Plus, a minimum of 14 credits from ADVG electives

<table>
<thead>
<tr>
<th>Elective field course choices for the Adventure Guide Diploma</th>
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<tbody>
<tr>
<td>ADVG 2200 Climbing Gym Instructor Level 1</td>
</tr>
<tr>
<td>ADVG 2240 Top-Rope Climbing Instructor</td>
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<tr>
<td>ADVG 2070 Ocean Surfing 1</td>
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<tr>
<td>ADVG 2260 Ocean Surfing 2</td>
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<tr>
<td>ADVG 2270 Ocean Surfing 3</td>
</tr>
<tr>
<td>ADVG 2430 Assistant Hiking Guide</td>
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<tr>
<td>ADVG 2440 Hiking Guide</td>
</tr>
<tr>
<td>ADVG 2450 Alpine Ski Instructor 1</td>
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<tr>
<td>ADVG 2490 Kayak 2</td>
</tr>
<tr>
<td>ADVG 2500 Rock Climbing 2 - Traditional</td>
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<tr>
<td>ADVG 2510 Moving Water Canoe Instructor</td>
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<tr>
<td>ADVG 2530 Kayak 3</td>
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<tr>
<td>ADVG 2540 Kayak 4</td>
</tr>
<tr>
<td>ADVG 2550 Telemark Instructor Level 1</td>
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<tr>
<td>ADVG 2570 Ski Tour 2</td>
</tr>
<tr>
<td>ADVG 2620 Rope Rescue Technician</td>
</tr>
<tr>
<td>ADVG 2640 Sea Kayaking 1</td>
</tr>
<tr>
<td>ADVG 2650 Sea Kayaking 2</td>
</tr>
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<td>ADVG 2652 Sea Kayaking 3</td>
</tr>
<tr>
<td>ADVG 2660 River Rafting 1</td>
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</tbody>
</table>
ADVG 2690  Elective Field Course  2
ADVG 2730  SRT 4: Swiftwater Rescue Specialist  2
ADVG 2750  River Rafting 2  2
ADVG 2760  Ice Climbing  2
ADVG 2790  Ski Tour 3  2
ADVG 2800  Rock Climbing 2  3
ADVG 2810  Mountaineering 2  3
ADVG 2900  Expedition 2  2
ADVG 2930  Rock Climbing 4  2
ADVG 2940  Mountaineering 3  2

**Graduation requirements**
Successful completion of all required courses—60 credits, with a minimum GPA of 2.0.

**Program contact**
Email adventure@tru.ca | Phone 250-828-5221

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**Culinary Arts Certificate: Professional Cook 1 and 2**

Working with SkilledTradesBC a certified trainer, the Culinary Arts certificate program delivers two Industry Training designations: Professional Cook 1, which takes 30-weeks to complete, and Professional Cook 2, which takes 14-weeks (one term) to complete. Graduates of these program receive Culinary Arts Certificates and Professional Cook 1 and 2 certifications.

**Learning options**

Full-time study: Students attend classes on a full-time basis.
On-campus: Kamloops campus.
Program start dates: Students may enter the program at the beginning of January or September each year.

**Program overview**

The Culinary Arts program provides students with the skills and expertise needed to find jobs in the food industry—from production to service. Students learn the art and delivery of an exceptional culinary experience.

Foundation skills, creativity, teamwork, and professionalism are nurtured and encouraged by the faculty. Students become cooks in working kitchens and learn all aspects of food preparation. Students will succeed in the Culinary Arts program if they are alert, engaged, creative and able to work under pressure. Being a team player is also important to a student’s success.

The certificate programs are structured with a balance of theoretical practical lab experiences and an introduction to lunch and dinner services in a professional kitchen. Students participate in the service of meals through the Scratch café and the Accolades dining room and are also exposed to different merchandising options when preparing products for sale in the Scratch Marketplace.

Graduates wanting to take the next step in the profession may pursue Professional Cook 3 training. This training is offered on an on-demand basis.

**Learning experiences**

**Work Practicum and Industry Hours**
The work practicum is mandatory and must be completed during the four-month break between the Professional Cook 1 and Professional Cook 2 levels. During their practicum, students are required to log 120 hours of work within the industry at an approved place of employment. The work practicum is intended to help students create a smooth transition from a learning environment to employment within the industry. The practicum also reinforces the link between the program curriculum and current industry practices.

Instructors and work supervisors will evaluate students during their work experience. Students will receive a “Complete” or “Incomplete” on their grade report for their practical work experiences.

In addition to the work practicum required by the Culinary Arts Department at TRU, students must have a total of 400 documented hours of work-based training prior to registering for the Professional Cook 2 level of the program. This is a province-wide standard mandated by SkilledTradesBC. Students may gain these hours by working throughout the school year and/or during the four-month break.

The 120-hour work practicum can be used towards your 400 hours required by SkilledTradesBC.

*If students have been or are working at a place of employment approved by the Culinary Arts faculty and can provide documentation of their employment the hours gained prior to entering the program may be honoured.*

**Admission requirements**

- BC grade 10 (or equivalent) or mature student status. Grade 12 is preferred
- Successful completion of the entry assessment test (ACCUPLACER) through the TRU Assessment Centre. This test is a computer-adaptive test designed to evaluate skills in reading, writing and mathematics. To schedule a test session, contact assess@tru.ca
- Interview with a program coordinator
- It is recommended that students have prior industry experience or have interviewed a chef or manager of a restaurant or hotel to have gained some insight into this trade.

Students may apply and be accepted, however; they must present evidence of successful completion of the FOODSAFE Certificate in the first week of classes.

**Apply**
Apply online at tru.ca/apply
Program costs
In addition to tuition fees, culinary arts students are also required to pay a laundry fee, purchase text, tools, and clothing.

### Professional Cook 1 - Program requirements

**Required courses**

<table>
<thead>
<tr>
<th>Block A</th>
<th>Occupational Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade Knowledge</td>
<td></td>
</tr>
<tr>
<td>Menu Planning</td>
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<tr>
<td>Ingredients and Nutritional Properties</td>
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<table>
<thead>
<tr>
<th>Block B</th>
<th>Stocks, Soups, and Sauces</th>
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<tbody>
<tr>
<td>Stocks Thickening and Binding Agents, Soups, Sauces</td>
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<table>
<thead>
<tr>
<th>Block C</th>
<th>Vegetables and Fruits</th>
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<tbody>
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<td>Vegetables</td>
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<td>Fruits</td>
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<tr>
<th>Block D</th>
<th>Starches</th>
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<table>
<thead>
<tr>
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<th>Meats</th>
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<td>Dressings, Condiments, and Accompaniments</td>
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<table>
<thead>
<tr>
<th>Block I</th>
<th>Eggs, Breakfast Cookery, and Dairy</th>
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<tr>
<td>Breakfast Accompaniments</td>
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<thead>
<tr>
<th>Block J</th>
<th>Baked Goods and Desserts</th>
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<tr>
<td>Principles of Baking</td>
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</table>

<table>
<thead>
<tr>
<th>Block K</th>
<th>Beverages</th>
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</table>

**EXAMS**

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### Professional Cook 2 – Program requirements

**Prerequisite:** Successful completion of all Cook 1 competencies with a minimum blended mark of 70%.

**Required courses**

<table>
<thead>
<tr>
<th>Block A</th>
<th>Occupational Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade Knowledge</td>
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<tr>
<td>Menu Planning</td>
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<tr>
<td>Human Resource and Leadership Skills</td>
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<tr>
<td>Sauces</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Block F</th>
<th>Poultry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut and Process Poultry</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block G</th>
<th>Seafood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Fish, Cook Shellfish</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block H</th>
<th>Garde Manger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dressings, Condiments, and Accompaniments</td>
<td></td>
</tr>
<tr>
<td>Salads</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block I</th>
<th>Eggs, Breakfast Cookery, and Dairy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast Accompaniments</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block J</th>
<th>Baked Goods and Desserts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pastries</td>
<td></td>
</tr>
</tbody>
</table>

**EXAMS**

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### Graduation requirements

Successful completion of all Cook 2 competencies with a blended mark of 70%.

**Program contact**

Email tradesadmissions@tru.ca | Phone 250.828.5046

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Culinary Arts Apprenticeship: Professional Cook 3 (Red Seal)

Program overview
Students graduating with TRU Culinary Arts Certificates 1 and 2 are encouraged to continue their training by pursuing Apprenticeship (Professional Cook 3) training. Students that complete the apprenticeship training earn the designation of Red Seal Cook.

TRU offers Professional Cook 3 training based on sufficient student demand. Inquire at culinary@tru.ca for more information.

If you have extensive experience, there is an alternate route to certification. You may challenge the certification theory and practical exams. However, you must be able to document 9000 hours or approximately 4 1/2 years in the industry.

Chef De Cuisine
Red Seal cooks are eligible to become members of the Canadian Culinary Federation (CCF) and enrol in the Certified Chef de Cuisine program. To enrol you need to be a Red Seal cook for at least five years, and a CCF member to enter their program.

Evaluation
Formative: Formative evaluation is the feedback and advice instructors provide on a day-to-day basis, during and after class; in-group settings and in private consultation. Through this type of evaluation students, receive direct and immediate feedback on their progress. Instructors also keep records of student attendance, attitude, and practical progress.

Summative: Summative evaluation determines a student’s final standing in the program. Each of the courses has a final mark and letter grade, which is determined by students completing quizzes, assignments, theory, and practical exams.

Grading
Students must obtain 70% or a C average on each level and course.

The theory portion worth 25%, and the practical evaluation worth 75% determine the final mark.

Academic Probation
The program places emphasis on training students to industry standards. A large component of the program requires teamwork. The instructor or Department Chair may place a student on probation for one or more of the following circumstances:

- frequent lateness
- cheating on exams
- absences without excuse
- failure to notify the instructor of absences and/or tardiness
- general untidiness and consistent disregard for the program rules and regulations
- failure to curb bad language, hostility, and abusive actions
- abuse of alcohol or drugs
- consistent failure to complete practical assignments or weakness in theory

Students are notified verbally of any concerns or problems that require attention. If these issues persist, the student and the instructor will collaboratively develop a probation contract. Students are monitored while on probation and failure to show significant improvement during the period of the contract may result in a dismissal.

Program contact
Email tradesadmissions@tru.ca mailto:culinary@tru.ca | Phone 250-828-5046

Retail Meat Processing Foundation Certificate
A nine-month program. Graduates receive a Retail Meat Processing Foundation Certificate.

Learning options
Full-time study: Offered on a full-time basis.
On-campus: Offered at the Kamloops campus.
Program start date: end of August

Program overview
The program consists of 13 courses, many of which consist of both a theory and practical component.

Teamwork and self-motivation, as well as strict sanitation procedures are important components of all courses. A strong emphasis is placed on student attendance, punctuality, dress code, and professional conduct. Personalized knife skills and machine safety training are also integral to the program.

Students work hands-on (85%) with all four domestic animal species - beef, pork, lamb, and poultry - in both carcass and block ready form. Additionally, students are trained to work with most major game species during the fall term.

Students are also able to participate in producing our very popular beef jerky and value-added product training.

Work Experience
During the program, students are required to undertake work experience practicums at the location of their choice to gain industry experience. The instructor helps to arrange the practicum in collaboration with businesses throughout British Columbia. Students not on practicum continue with cutting activities, sausage manufacturing and theory portions of the program in preparation for their own field of work.
Students from outside of the immediate Kamloops area are encouraged to complete the practicum in their home communities.

**Admission requirements**

- Grade 10 (or equivalent), although Grade 12 is strongly recommended.
- Canadian citizenship or permanent resident status
- Satisfactory achievement on the English and Math pre-test (ACCUPLACER Assessment test)
- Interview and orientation with the Program Coordinator
- FOODSAFE Level 1 FOODSAFE.ca. Students may apply and be accepted to the program, however; they must present evidence of successful completion of the FOODSAFE Certificate in the first week of classes.

**Apply**

Students apply online and are required to attend an orientation session. Please contact the Retail Meat Processing Department at 250-371-5991 for orientation session dates.

**Program requirements**

**Retail Meat Processing Foundation Program courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEAT 1010</td>
<td>Safety and Sanitation</td>
</tr>
<tr>
<td>MEAT 1020</td>
<td>Beef and Veal Carcass Processing</td>
</tr>
<tr>
<td>MEAT 1030</td>
<td>Meat Science</td>
</tr>
<tr>
<td>MEAT 1040</td>
<td>Pork Processing</td>
</tr>
<tr>
<td>MEAT 1050</td>
<td>Lamb Processing</td>
</tr>
</tbody>
</table>

While the fundamental components of the program are standard, it is designed to keep pace with industry demands and may undergo changes without prior notice. Theory sessions may be enriched with guest speakers on occasion. Whenever feasible, students are informed in advanced about special guests, lectures, and field trips, though these arrangements are subject to change based on availability.

**Program expectations**

Students should be punctual and consistent with attendance. Cooperation in all teamwork activities and maintaining a positive attitude will all be expected to help maintain the heavy production schedule.

The program dress code, which is based on industry practices, requires all apprentices to wear clean shirts and ties, black work slacks and black work shoes (no runners). The code is in effect Monday to Friday. Informal, but clean and tidy, dress is appropriate during theory sessions. Lab work coats are provided and laundered.

**Medical Insurance** Students must provide proof of medical insurance protection before attending.

**Meatcutter Apprenticeship Level 1 and Level 2**

TRU offers both Level 1 and Level 2 Meatcutter Apprenticeship training for registered apprentices. For further information on apprenticeship training see the Careers in Trades page at careersintrades.ca.

**Meatcutter Apprenticeship Level 1**

**Admission requirements for Apprenticeship Level 1**

1. Must be a registered apprentice.
2. Successful completion of FOODSAFE Level 1 Certificate*
3. Must be physically able to lift and manoeuvre product (boxed product, front, and hindquarters of beef, etc.).
5. A strong, positive attitude.

*Students may apply and be accepted to the program; however, they must present evidence of successful completion of the FOODSAFE Certificate in the first week of classes.

All students must have proof of medical insurance protection before attending the program.

**Program overview**

**Apprenticeship Level 1 course covers the following modules and topics:**

<table>
<thead>
<tr>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitation, Safety, Refrigeration, Equipment and Hand Tools</td>
</tr>
<tr>
<td>Beef and Veal Processing – Variety Meat, Inspection, and Grading</td>
</tr>
<tr>
<td>Meat Science Level 1</td>
</tr>
<tr>
<td>Pork Processing, Inspection and Grading</td>
</tr>
<tr>
<td>Lamb Processing, Inspection and Grading</td>
</tr>
<tr>
<td>Poultry Processing, Inspection and Grading</td>
</tr>
<tr>
<td>Seafood Processing Level 1</td>
</tr>
<tr>
<td>Product Identification and Nomenclature 1</td>
</tr>
<tr>
<td>Value Added Processing – Bacon and Ham Curing; Tumbled Products, Jerky, Cordon Blue and Cutlets</td>
</tr>
<tr>
<td>Meat Packaging</td>
</tr>
<tr>
<td>Meat Cooking 1</td>
</tr>
<tr>
<td>Customer Service Practices</td>
</tr>
<tr>
<td>Business Related Math</td>
</tr>
</tbody>
</table>
All courses are theory-based and consist of instructor demonstrations followed by the opportunity for students to do practical cutting. Expect for the recognition of animal bone structure and primal and secondary cuts, practical subjects are followed by supporting theory sessions that may then be combined with practical demonstrations.

Meatcutter Apprenticeship Level 2

Admission requirements for Apprenticeship Level 2
1. Must be a registered apprentice.
2. Successfully completed Meatcutter Apprenticeship Level 1
3. Current FoodSafe Level 1 Certificate.
4. Must be physically able to lift and manoeuvre product (boxed product, front, and hindquarters of beef, etc.).
5. Good manual dexterity.
6. A strong, positive attitude.

All students must have proof of medical insurance protection before attending the program.

Program overview

Apprenticeship Level 2 course covers the following modules and topics:

- Sanitation, Safety, Refrigeration, Equipment and Hand Tools
- Beef and Veal Processing – Variety Meat, Inspection, and Grading Beef Front and Hind, Veal
- Meat Science Level 2 – Meat Science 1 and 2
- Lamb Processing - Lamb Inspection and Grading
- Poultry Processing - Poultry Inspection and Grading
- Seafood Processing Level 2 – Seafood Levels 1 and 2
- Product Identification and Nomenclature Level 2 – Product Labeling and Nomenclature 1 and 2

Value-Added Processing Level 2
- Bacon and Ham Curing
- Tumbled Products
- Fresh Sausage Processing, casings, spices, spice history, non-meat ingredients, pH value, cured products process, sausage history
- Cordon Blue and Cutlets

Meat Packaging

Meat Nutrition Level 2 – Level 1 Cooking

Customer Service Practices Level 2 – Customer Service Level 1, Meat Service and Up-Selling, Employment Search

Business and Related Math Level 1 – Level 1 review

Level 1 and Level 2 courses are theory-based and consist of instructor demonstrations of product followed by the opportunity for students to do practical cutting.

Additional Program Costs
In addition to tuition, apprentices must provide their own knives and steel and clean waterproof gumboots. These additional required items are available for purchase at the TRU Bookstore. The Program Advisor will provide students with a detailed list of any other materials, or equipment required upon acceptance to the program.

Program contact

Email tradesadmissions@tru.ca | 250.828.5046
tru.ca/retailmeat
Master of Arts in Human Rights and Social Justice

Thompson Rivers University’s interdisciplinary Master of Arts in Human Rights and Social Justice is a continuous sixteen-month program that enables students to become leaders in the advancement of a just society, locally and globally. Graduates will receive a Master of Arts degree [MA] in Human Rights and Social Justice.

Learning Options

Full-time or part-time study
On-campus: Offered on campus in Kamloops. A selection of first-and second-year courses are also offered at the Williams Lake campus and many courses are available online through TRU Open Learning. See the TRU Open Learning Courses web page for information.

Start dates: Students may enter the program in the fall, winter, or summer term.

Program overview

The TRU Master of Arts in Human Rights and Social Justice degree offers a variety of completion pathways ranging from course-based to thesis, project and creative options. Experiential learning components, designed to engage and empower communities, will give students hands-on experience with local and regional social justice issues. Students will also have opportunities to pursue national or international rights and justice projects to give them the confidence and competence to act effectively in a global context. The program draws from all areas within the Faculty of Arts and offers innovative, interdisciplinary courses built and taught by teams of subject matter experts.

The objective of graduate education in human rights and social justice is to create engaged global citizens and problem-solvers who can tackle social problems from multiple perspectives. Students will find work with provincial, national, or international NGOs, various levels of government, and private sector companies that adhere to corporate social responsibility. For students who want to go on to further studies after their MA degree, the MA in Human Rights and Social Justice also provides graduate education complementary to other programs such as Social Work and Law, or further studies in doctoral programs.

Admission requirements

1. Completion of a four-year undergraduate baccalaureate degree or equivalent in an appropriate discipline (such as sociology, political science, anthropology, psychology, or history) from an accredited institution.
2. A minimum GPA of 3.3 (on a 4.3 scale) in the last 60 credits at the undergraduate level is required. (Exceptions are made on a case-by-case basis if the applicant can demonstrate academic or relevant experiential growth since graduation in the fields of human rights or social justice).
3. A letter of intent highlighting the applicant’s experience and enthusiasm related to issues of human rights and/or social justice.
4. The applicant’s CV or résumé.

An admission committee will review each application. The committee is looking for students with dedication and enthusiasm related to issues of human rights and social justice, and who demonstrate a desire to interact with faculty members, other students, and organizations or groups that work in fields of human rights and social justice. The admission committee reserves the right to interview applicants, via telephone or another method, as part of the admission process.

English language proficiency

Applicants who did not complete their undergraduate degree in an English language university in a country where English is the primary language should have one of the following:

- A minimum TOEFL score of 587 with a TWE of 5.0 or higher (paper-based test), or a minimum score of 94 with no section below 20 (IBT), or
- A minimum IELTS score of 7.0 (with no band below 6.5), or
- Completion of TRU ENGL 1100 or 1101 and CMNS 1290 or 1291 with a minimum B.

Transfer credit

TRU will follow institutional policy on admissions and transfer and will consider transfer credits on a case-by-case basis.

Residency requirement

There is a minimum residency requirement of 50% on the TRU campus.

All MA students should spend no less than two terms at TRU as full-time students, which means enrolled for a minimum of 9 credit hours per term. Terms three and four have flexible residency requirements.

Program requirements

<table>
<thead>
<tr>
<th>Core Courses Terms 1-2</th>
<th>Elective Courses Terms 1-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRSU S010</td>
<td>Foundations of Human Rights and Social Justice (3 credits)</td>
</tr>
<tr>
<td>HRSU S020</td>
<td>Indigenous Ways of Knowing: Resurgence of Land Based Pedagogies and Practices (3 credits)</td>
</tr>
<tr>
<td>HRSU S030</td>
<td>Problem Solving in the Field: Study Techniques and Methods (3 credits)</td>
</tr>
<tr>
<td>HRSU S110</td>
<td>Genocide in the 20th Century (3 credits)</td>
</tr>
<tr>
<td>HRSU S120</td>
<td>Settler Colonialism: Decolonization and Responsibility (3 credits)</td>
</tr>
<tr>
<td>HRSU S130</td>
<td>Body Rights: Systems and Social Movements (3 credits)</td>
</tr>
<tr>
<td>HRSU S140</td>
<td>Art, Media and Dissent: Bridging the Local and the Global from the Guerrilla Girls to the #MeToo Movement (3 credits)</td>
</tr>
<tr>
<td>HRSU S150</td>
<td>Truth to Power: Promoting Social Change on Stage and Screen (3 credits)</td>
</tr>
<tr>
<td>HRSU S160</td>
<td>Social Justice and Networked Culture: Digital Communities, Mediated Identities and Online Journalism (3 credits)</td>
</tr>
<tr>
<td>HRSU S210</td>
<td>Law, Human Rights and Theories of Justice (3 credits)</td>
</tr>
<tr>
<td>HRSU S220</td>
<td>Trauma, Rights and Justice: From War and Gender-Based Violence to Peace building (3 credits)</td>
</tr>
<tr>
<td>HRSU S230</td>
<td>States, Violence, Revolutions and the Emergence of Global Capitalism (3 credits)</td>
</tr>
<tr>
<td>HRSU S240</td>
<td>Water: A Case Study of Human Rights and Social Justice in the Age of Climate Change (3 credits)</td>
</tr>
<tr>
<td>HRSU S250</td>
<td>Risk, Place, and Social Justice in a Turbulent World (3 credits)</td>
</tr>
</tbody>
</table>
In terms 1 and 2, students will choose from a variety of offered core and elective courses. Students must complete all three core courses by the end of term 2.

Students completing the thesis or creative research options will take 6 credits in elective courses, typically in their first two terms.

Students taking the course-based option (ending with an e-portfolio) will take 15 credits in elective courses, typically in terms 1, 2, and 4.

Students taking the project-based option will take 12 credits in elective courses, typically in terms 1, 2, and 4.

Students are required to take the experiential course (HRSJ 5040: Human Rights and Social Justice Field Experience) during term 3.

Students will begin their completion projects (HRSJ 5940 Master of Arts e-Portfolio, HRSJ 5930 Master’s Research Project, HRSJ 5910 Master’s Thesis, or HRSJ 5920 Master’s Creative Research Project) in term 2 and will finish their completion projects at the end of term 4.

**Graduation requirements**

Students must pass all core and elective courses (graded by course instructors), the experiential course (pass/fail), and completion project (thesis, creative option, research project, or e-portfolio; all completion projects are graded on a pass/fail basis).

**Program contact**

General inquiries: MAHRSJ@tru.ca

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**Bachelor of Arts**

A four-year undergraduate degree program. Graduates receive a Bachelor of Arts Degree (BA). The BA degree offers a variety of majors and minors while ensuring a comprehensive foundation in the liberal arts.

**Learning options**

**Full-time or part-time study**

**On-campus:** Offered on campus in Kamloops. A selection of first- and second-year courses are also offered at the Williams Lake campus and many courses are available online through TRU Open Learning. See the TRU Open Learning Courses web page for information.

**Start dates:** Students may enter the program in the fall, winter, or summer term.

**Program overview**

The TRU Bachelor of Arts program provides a broad liberal arts education by combining a concentration in at least one discipline or thematic area of study with requirements that ensure a wide selection of courses. Unless exempt, students in the BA program are expected to study a second language and to study courses in the process of scientific and formal reasoning. Students may choose to expand and customize their course selection in a self-directed program.

Students may choose the General BA program (with a self-directed concentration option), or the BA Major program (with or without a minor).

The BA program also emphasizes written communication skills. Students must complete six credits of study in writing-intensive courses at both the 1000-2000 level and the 3000-4000 level. Each program of study includes a number of possible degree options giving students freedom to design a BA program to suit their individual needs.

Students usually enter the program at the beginning of the first year, although entry is also possible at the second or third year levels.

Arts graduates will cultivate the skills that employers are looking for in communication, decision-making, critical thinking, problem-solving, self-learning, working with groups, leadership, global competency, ethics and the ability to apply knowledge in real-world settings.

**Faculty of Arts Cultural Facilities**

The Faculty of Arts cultural facilities, off Student Street in Old Main, include TRU’s Art Gallery, for the exhibition of original artworks, primarily by TRU students, and the Actors Workshop Theatre, for performances by the Theatre Program and TRU’s Actors Workshop.

**Admission requirements**

1. BC Grade 12 (or equivalent) or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
3. Mathematics 11 or higher is strongly recommended for students pursuing Education or a major in geography and environmental studies, sociology, or psychology

Admission to each major program may have specific requirements.

**Apply**

Apply online at tru.ca/apply

**Transfer Credit**

Transfer credits from other programs, certificates and diplomas completed at TRU or other educational institutions may be applied towards a BA degree. For more information on transfer credit, refer to TRU policy ED 8-0.
Program Advising

Students in the first and second years of the BA program should choose their 1000-2000 level courses in consultation with Enrolment Services Academic Advisors to ensure that course selection meets the basic course requirements and the specific course prerequisites of 3000-4000 level courses for their Arts program.

Students should see an Arts advisor near the end of their second year standing (between 24 and 53 credits) to declare a degree option. A major/minor should be declared after 30 credits and before 60 credits.

The Arts advisor (artsadvising@tru.ca) will assist each student in selecting 3000-4000 level courses to meet graduation requirements and any specific requirements for the various degree options. Students wishing to complete a major program must consult a major advisor in the discipline selected after they have declared their major. Arts advisors will assist students with proper course selection and program planning and help to ensure that all additional BA degree requirements are met.

See program contact information for specific major advisors following the program’s description.

Program requirements

Applicable to most BA Degree options

For most major programs to graduate with a BA, students must meet all the following requirements with a minimum cumulative GPA of 2.0 for graduation.

<table>
<thead>
<tr>
<th>Core Requirements</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>6 credits (min)</td>
<td>A minimum of six first-year English credits</td>
</tr>
</tbody>
</table>


| Breadth Requirement | 12 credits (min) | *A minimum of one 1000-2000 level course in at least four different Arts disciplines; Anthropology, Archaeology, Chinese, Communications, Economics, English, Film, First Nations Languages, First Nations Studies, French, Geography and Environmental Studies, German, History, Japanese, Journalism, Mathematics, Music, Philosophy, Political Studies, Psychology, Sociology, Spanish, Speech, Theatre, Visual Arts |

| Distribution Requirement | 6 credits (min) | Humanities – Communication, History, Modern Languages, English literature, Philosophy Social Sciences - Anthropology, Archaeology, Economics, Geography and Environmental Studies, Political Studies, Psychology, Sociology Creative and Performing Arts - Film, Visual Arts, Theatre, Music, Creative Writing |

Courses used to fulfill the Distribution requirement may also be used to fulfill the Breadth requirement, Second Language requirement, or 1000-2000 level Writing Intensive requirement. However, courses used for the purposes of fulfilling this requirement must be exclusive of any course used to fulfill the first-year English requirement and the Scientific and Formal Reasoning requirement. Students may not use two courses in the same discipline (e.g., an English Literature class and a Creative Writing class) to fulfill the Distribution requirement.

| Second Language Requirement | 6 credits (min) | A second language to grade 12 or 6 credits in a post-secondary second language. |

Courses used to fulfill the Second Language requirement may also be used to fulfill the Breadth Requirement or Distribution Requirement.

| 1000-2000 Level Writing Intensive Requirement | 6 credits (min) | ANTH 2150, 2600 CMNS 1290, 1810, 1980, 2160, 2170, 2180, 2200, 2290, 2300 ECON 2450 ENGL* All academic English listed in the TRU calendar are designated as Writing Intensive. FILM 2100, 2200 GEOG 2400 HISTORY All 1000 and 2000 level courses JAPA 2600, 2610 PHIL 1010, 1020, 2100, 2140, 2190, 2210, 2240, 2290, 2380, 2390, 2160 POLI 2250 SOCI 2100, 2230, 2270, 2500, 2590, 2720 THTR 1100, 1200, 2110, 2210 VISA 1110, 1120, 1500, 2110, 2120, 2130, 2140, 2150 |

Courses used to fulfill the Writing Intensive requirement may also be used to fulfill the Breadth requirement or Distribution requirement. However, courses fulfilling this requirement must be exclusive of any course used to fulfill the first-year English requirement.

*Exceptions include CRWR 1150

| 3000-4000 Level Writing Intensive Requirement | 6 credits (min) | ANTH 3000, 3120, 3270, 3280, 4000, 4010, 4030, 4040, 4050, 4150, 4330, 4600 ARCH 4200 CMNS (Communications) all 3000 and 4000 level courses qualify ECON 3100, 3330, 3500, 3550, 3600, 3650, 3670, 3700, 3710, 3740, 4320, 4330 ENGL* All academic English courses listed in the TRU calendar are designated as Writing Intensive. FILM 3850, 4050, 4100, 4140 FRAN 3250, 3260, 4150 GEOG 3200, 3210, 3270, 3280, 3500, 3570, 3610, 3650 4230, 4500, 4810 HISTORY All 3000 and 4000 level courses JOUR Consult with Journalism Chair PHIL 3100, 3140, 3150, 3160, 3170, 3210, 3300, 3390, 3490, 3500, 3600, 3750, 3900, 4100, 4160, 4180, 4190, 4300, 4330, 4350, 4390, 4400, 4510, 4910, 4920 POLI 3010, 3050, 3210, 3460, 4020, 4710 PSYC 3380, 3570, 3610, 4400, 4990 |
There are three options under the BA General Program:

1. **General BA with a single concentration**
2. **General BA with a thematic studies option (under review)**
3. **General BA with a double concentration**

The table below, **Summary of Requirements—General BA Program**, summarizes the minimum credits required for the three options under the General Bachelor of Arts program. As some situations involve more than the minimum credits, students should read carefully the program descriptions that follow.

### Bachelor of Arts General Program

There are three options under the BA General Program:

- **General BA with a single concentration**
- **General BA with a thematic studies option (under review)**
- **General BA with a double concentration**

### Summary of requirements: General BA Program

<table>
<thead>
<tr>
<th>Program/Concentration Types</th>
<th>Single Concentration</th>
<th>Double Concentration</th>
<th>Thematic Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Minimum upper level credits (3000+)</td>
<td>48</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>Total within discipline of concentration</td>
<td>30</td>
<td>30+30</td>
<td>45</td>
</tr>
<tr>
<td>of which are lower-level (1000/2000 level courses) within discipline of concentration</td>
<td>12</td>
<td>12+12</td>
<td>15</td>
</tr>
<tr>
<td>of which are upper-level (3000/4000 level courses) within discipline of concentration</td>
<td>18</td>
<td>18+18</td>
<td>30</td>
</tr>
<tr>
<td>Total outside specialty(ies)</td>
<td>84*</td>
<td>60</td>
<td>75</td>
</tr>
<tr>
<td>Upper level (3000/4000 level courses) outside the category of your concentration discipline.</td>
<td>12</td>
<td>12 or 0**</td>
<td>n/a</td>
</tr>
</tbody>
</table>

*If students’ area of concentration has the maximum of 36 credits.

**If second concentration is in a category outside of first concentration.

### General Bachelor of Arts with a Single Concentration

Students may complete the General BA program by completing concentrations leading to credentials in the following areas of study in Arts:

- Creative and performing arts
- Social sciences
- Humanities
- Humanities and social sciences

For a single area of concentration, students complete a minimum of 30 credits and a maximum of 36 credits in one Arts discipline, including a minimum of 18 and a maximum of 24 credits in 3000-4000 level courses.

Arts disciplines are grouped into the following categories and areas of concentration:

<table>
<thead>
<tr>
<th>Category</th>
<th>Disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities</td>
<td>English, Communications, History, Modern Languages, Philosophy</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>Anthropology, Archaeology, Communication, Economics, Geography and Environmental Studies, Journalism, Political Studies, Psychology, Sociology</td>
</tr>
<tr>
<td>Creative and Performing Arts</td>
<td>Film, Theatre, Visual Arts, Music, Creative Writing</td>
</tr>
</tbody>
</table>

To complete a single area of concentration, students must complete a minimum of 30 credits in 3000-4000 level courses in a category (or categories) other than the student’s area of concentration. While a student’s area of concentration must be in an Arts discipline, up to 12 credits of the 3000-4000 level courses outside of the category of concentration may be in categories outside of Arts.

### Categories outside of Arts include:

<table>
<thead>
<tr>
<th>Science: (some exceptions apply)</th>
<th>Biology, Chemistry, Computing Science, Geology, Natural Resource Sciences, Physics, Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other categories:</td>
<td>Adventure Studies, Physical Education, Social Work, Tourism</td>
</tr>
</tbody>
</table>

### General Bachelor of Arts with a Double Concentration

Students in the General BA may take two concentrations. Students must take a minimum of 30 and a maximum of 36 credits in each of their 2 disciplines of concentration, including a minimum of 18 and a maximum of 24 credits in 3000-4000 level courses in each of the two disciplines. A student must still take a minimum of 12 credits in 3000-4000 level courses in a category (or in categories) other than the student’s area of concentration—if the second concentration is in a category outside of the first concentration, this requirement will automatically be met.

Students opting to complete the General BA may also choose to complete one or more minor credentials. More information on Arts minors follows the section on majors in this calendar. Email artsadvising@tru.ca for more information.

For general information regarding minors, please refer to TRU Policy ED 16-0, Types of Undergraduate and Graduate Credentials.
Service Learning
A Service-Learning course is a faculty-supervised community-based learning project completed individually or in groups of up to five students.

Students may take six credits of service learning normally during their third- or fourth year. Of these six credits, three may be applied directly to the major.

Co-operative Education
Co-operative Education allows students to integrate academic studies with paid periods of relevant work experience. Students alternate between periods of on-campus, full-time study, and work terms, which are full-time, paid employment.

Students in the BA Co-op option who complete a work term are granted three credits for a non-arts elective. These three credits may be counted toward graduation requirements. Each program has different requirements for the elective. For each additional work term, students are granted three credits; however, these credits may not be counted toward graduation requirements and are considered additional credits. (See your advisor for more information).

Students must have a minimum GPA of 2.67 to apply to the BA Co-op option and must maintain a GPA of 2.67 to remain in the program. Generally, students must have completed 48 credits before beginning their first work term. Completion of COOP 1000 is mandatory prior to a student’s first work term.

Sample Bachelor of Arts Co-op timetable

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Sept-Dec</th>
<th>Jan-Apr</th>
<th>May-Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Term 1</td>
<td>Academic Term 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 2</td>
<td>Academic Term 3</td>
<td>Academic Term 4</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 3</td>
<td>Co-op Work Term</td>
<td>Academic Term 5 or Co-op Work Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 4</td>
<td>Academic Term 6</td>
<td>Academic Term 7</td>
<td></td>
</tr>
<tr>
<td>Year 5</td>
<td>Academic Term 8</td>
<td>Graduation</td>
<td></td>
</tr>
</tbody>
</table>

International opportunities
Study Abroad
TRU offers a range of international exchange opportunities, and is a member of a large, international Study Abroad program that gives students access to universities around the world. BA students may want to spend one or more terms of study at another university.

International Field Schools
TRU offers a number of general and program specific field schools every year. These schools run from two to six weeks in length and offer course credit that can be applied to your degree.

Bachelor of Arts Major Programs
The table below summarizes the minimum credits required for the three options under the Bachelor of Arts major program. Each BA major discipline has its own specific requirements, which may be more than the minimum credits set out below—students should carefully read the individual program descriptions.

<table>
<thead>
<tr>
<th>Summary of Typical Requirements - Major BA Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Major</td>
</tr>
<tr>
<td>Total Credits</td>
</tr>
<tr>
<td>Of which courses 3000+</td>
</tr>
<tr>
<td>Total within specialty(ies)</td>
</tr>
<tr>
<td>Of which courses 3000+</td>
</tr>
<tr>
<td>Courses 3000+ outside major disciplines</td>
</tr>
</tbody>
</table>

Major programs require a minimum of 42 to 45 and a maximum of 60 credits in 1 discipline, including a minimum of 30 and a maximum of 42 credits at the 3000-4000 level.

Students may complete any TRU minor, or multiple minors, regardless of the degree they are pursuing provided they are approved by the dean (or designate) of their academic unit. For more information on Types of Undergraduate and Graduate credentials, see TRU Policy ED 16-0. Students are strongly advised to see guidelines regarding all TRU programs and their specific requirements from the designated Program Advisor.

Students may take as many additional courses as they choose within the major or minor discipline above the number necessary to complete the program(s), to be counted towards the 120 credits required for a BA, so long as all other program requirements are met.

Program contact
Arts Advisor artsadvising@tru.ca | Phone 250-371-5566 | tru.ca/arts

Major in Criminology TRU Open Learning
The Bachelor of Arts, Criminology Major is primarily an Open Learning, online program. However, students may take a substantial portion of their arts Degree requirements on campus. Most criminology courses are only available online or through transfer studies.

Program requirements
Students must fulfill the university’s Institutional Learning Outcomes requirements. 120 credits, including 45 upper-level credits, with a grade point average (GPA) of 2.0, are required as follows:

Breadth Requirements (24 credits)
6 credits in English (university-level composition and literature). Technical and business writing courses do not meet this requirement.
6 credits in humanities other than English
3 credits in mathematics and/or science
3 credits in statistics such as PSYC 2101 or STAT 1201 or equivalent
CRIM 1011, Introduction to Criminology (3) or equivalent
CRIM 1161, The Canadian Legal System (3) or equivalent

Lower-level Criminology Requirements (15 credits)
CRIM/SOCI 2251, Sociological Explanations of Criminal Behaviour (3) or equivalent
CRIM 2261, Criminal Law (3) or equivalent
CRIM 2521, Introduction to the Criminal Justice System (3) or equivalent
PSYC 2161, Abnormal Psychology (3) or equivalent
SOCI 2720, PSYC 2111 or PSY 3501, Introductory Social Science Research Course (3) or equivalent

Upper-level Criminology Requirements (30 credits)
3 credits in Advanced Theory in Criminology (may be CRIM 3311)
Students usually declare a major before the beginning of their third year of study, although fourth-year applicants will also be considered. All candidates must meet with the Major Program Advisor to ensure that they qualify and that appropriate courses are selected. Students should consult the Major Advisor as soon as they decide to enter the program.

The minimum admission requirements for the economics major are: 1950 and one of the following courses: MATH 1170 or MATH 1140, or equivalent. Students are expected to meet with their Major Program Advisor to ensure that they qualify and that appropriate courses are selected.

Economists examine the reasons behind individuals’ and groups’ choices regarding utilization, spanning consumers, investors, workers, managers, public servants, volunteers. They also study the ways in which those decisions affect regional, national and world economics.

Economics encompasses the study of human choices, permeating every facet of our lives. They offer rigorous analysis across a spectrum of real-world topics, encompassing governments, taxation, unemployment, financial markets, international trade, development, and economic growth. Additionally, they delve into critical issues like poverty, crime, pollution, healthcare, education, environmental sustainability, and various other domains.

**Admission requirements**
Students should declare a major before the beginning of their third year of study and must meet specific lower-level requirements to be admitted to their major of choice. All candidates are assigned a major Program Advisor. Students are expected to meet with their Major Advisor to ensure that they qualify and that appropriate courses are selected.

**Program requirements**

The Economics Major requires the completion of at least 51 credits consisting of:
- 45 credits in Economics
- 3 credits in mathematics
- 3 credits from disciplines within the Faculty of Arts

Of the 45 credits in economics, a minimum of 30 credits must be at the upper-level (3000 and 4000 level) of which no less than 6 credits must be at the 4000 level.

<table>
<thead>
<tr>
<th>Major</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics</td>
<td>45 credits**</td>
<td>Required: ECON 1900, 1950, 2900, 2950, 2320, 3330 and ECON 3900 or 3950 At least 8 courses (24 credits) from the following: ECON 3100*, 3210, 3410, 3500, 3550, 3600, 3610, 3650, 3670, 3690, 3700*, 3710*, 3730*, 3740*, 3840, 3900, 3950, 3990, 4100, 4320, 4330, 4560, 4660, 4720, 4990</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3 credits required</td>
<td>MATH 1170 or 1140 or equivalent</td>
</tr>
<tr>
<td>Supplementary Arts</td>
<td>3 credits required</td>
<td>Recommended courses: ANTH 1210, CMNS 2290, GEOG 1110, 2110 HIST 1220, PHI 1110, 2010, 2210 POLI 1110, 1210 / Any second year POLI course PSYC 1110, SOCI 1110, SPEE 1500, 2500</td>
</tr>
</tbody>
</table>

**From the 45 credits in Economics, a minimum of 30 credits must be at the upper-level (3000 and 4000 level) of which no less than 6 credits must be at the 4000 level.**

*Offered every year. The other courses are rotated. Speak to the Department Chair for information on which courses are offered in any given year.*

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**Primary Language:** en

**Is rotation valid:** true

**Rotation correction:** 0

**Is table:** false

**Is diagram:** false

---

The TRU BA programs in Economics, including majors, minors and concentrations are crafted to deliver a high-quality undergraduate education rooted in the liberal arts tradition.

Students are immersed in the foundational principles of economics, fostering a unique skill set comprising creativity, critical thinking, analytical prowess, collaboration, effective verbal and written communication, proficiency in information technology, research acumen, and adept decision-making capabilities. Additionally, students learn valuable skills in goal setting, time management, and successful project completion.

**Admission requirements**
Students usually declare a major before the beginning of their third year of study, although fourth-year applicants will also be considered. All candidates must meet with the Major Program Advisor to ensure that they qualify and that the appropriate courses are selected to complete the Economics Major and BA degree requirements. Students should consult the Major Advisor as soon as they decide to enter the program.

The Economics Major requires the completion of at least 45 credits consisting of:
- 45 credits in Economics
- 3 credits in mathematics
- 3 credits from disciplines within the Faculty of Arts

Of the 45 credits in economics, a minimum of 30 credits must be at the upper-level (3000 and 4000 level) of which no less than 6 credits must be at the 4000 level.

**Program requirements**

The Major in Economic and Political Studies requires the completion of at least 57 credits in economics and political science, of which a minimum of 30 credits must be at the upper level (3000 and 4000 level) of which no less than six credits must be at the 4000 level. The program consists of core and elective courses. Students completing this major must also meet the university’s Institutional Learning Outcome requirements, including the completion of the capstone course, which must be taken in the final 30 credits of study.
Students declare their major before the beginning of their third year of studies and must meet specific lower-level requirements to be admitted to the major. Students should meet with their Major Advisor to ensure that they qualify, and that the appropriate courses are selected to complete the English Major and the BA degree.

### Admission to the Bachelor of Arts
1. BC Grade 12, or mature student status, or equivalent
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

### Program requirements

#### Lower level requirements – 15 credits
1. 6 credits from ENGL 1100, 1110, 1120, 1140, or 1210.
2. 9 credits of second year (2000 level) English courses, as follows:
   - In addition to choosing 6 English credits at the 2000-level
     students must complete 3 credits as follows: ENGL 2110
   - At the 2000 level, English Major students are strongly advised
     complete ENGL 2120
   - Only 3 credits of the following can be used towards fulfilment
     of the second-year requirements: ENGL 2010, 2020, CRWR 2060, 2070 or 2080

#### Upper level English Major Requirements – 30 credits

Students majoring in English will complete a minimum of 30 credits of English courses at the 3000 and 4000 levels, including the capstone course, ENGL 4760.

### Exceptions
1. A maximum of 3 credits of Creative Writing is allowed.
2. A maximum of 6 credits of Service Learning may be applied to the Major in English.
3. A maximum of 3 credits can be applied from PHIL 3750 and JOUR 4310.

Students considering graduate school are advised to consult with an English Advisor for guidance on the best selection of courses for acceptance into university graduate programs.

### Upper level English courses, including the REQUIRED capstone course ENGL 4760, may include, but are not limited to the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 3070</td>
<td>Studies in Rhetoric</td>
</tr>
<tr>
<td>CMNS 3080</td>
<td>Advanced Composition 1 – Personal Expression</td>
</tr>
<tr>
<td>ENGL 3080</td>
<td>Advanced Composition 1 – Personal Expression</td>
</tr>
<tr>
<td>ENGL 3120</td>
<td>Indigenous Dramas</td>
</tr>
<tr>
<td>ENGL 3130</td>
<td>European Literature in Translation</td>
</tr>
<tr>
<td>ENGL 3140</td>
<td>Studies in Fiction</td>
</tr>
<tr>
<td>ENGL 3150</td>
<td>Studies in Non-Fiction</td>
</tr>
<tr>
<td>ENGL 3160</td>
<td>Studies in Literature and the Other Arts</td>
</tr>
<tr>
<td>ENGL 3170</td>
<td>Science Fiction</td>
</tr>
<tr>
<td>ENGL 3180</td>
<td>Children’s Literature</td>
</tr>
<tr>
<td>ENGL 3190</td>
<td>Studies in the Intellectual Backgrounds of Literature</td>
</tr>
<tr>
<td>ENGL 3240</td>
<td>Fairy Tale Variants and Transformations</td>
</tr>
<tr>
<td>ENGL 3250</td>
<td>Women’s Memoirs</td>
</tr>
<tr>
<td>ENGL 3300</td>
<td>Reading Literature and Literary Theory: Advanced Skills</td>
</tr>
<tr>
<td>ENGL 3320</td>
<td>Modern Critical Theories</td>
</tr>
<tr>
<td>ENGL 3330</td>
<td>Special Topics in Creative Writing</td>
</tr>
<tr>
<td>ENGL 3340</td>
<td>Writing Speculative Fiction</td>
</tr>
</tbody>
</table>

### Opportunities for further study

A bachelor’s degree in economics and political studies serves as exceptional preparation for graduate studies, whether in economics, politics, or other fields such as law, business, public administration, environmental studies, healthcare administration, labor relations, urban planning, diplomacy, and numerous others. Moreover, it provides excellent groundwork for an MBA program.

### Major in English

The study of English introduces students to a wide range of human creative activity, from the literature of previous centuries to the most recent literary developments. In this major program, students are encouraged to explore a variety of thematic and critical issues central to the study of literature in English in today’s complex world. Students also engage in a variety of practices and experiential opportunities to hone their skills in reading, thinking, critical and creative expression, composition, editing and publishing, and service learning, all of which are essential for numerous professions in the Information Age and for future literary studies. Students choose from a wide range of courses that provide historical and contemporary perspectives on a variety of literary and cultural issues and values, including genre studies; identity, place, and citizenship; social justice and ethics; environment and community collaboration; and intercultural understanding that emerges through the study of gender, Indigenous literatures, and world literatures.

Students of English literature can explore careers in many fields, including publishing, marketing, or creative writing; they can also pursue graduate studies in English or further study in related disciplines such as law, education, human resources, library and information sciences, public relations, or counselling. An English Major allows students to choose from a wide range of courses that explore influential authors from Shakespeare to Margaret Atwood; regional, postcolonial, environmental, Indigenous, and children’s literature; theatre, film, gender and sexualities, literary bestsellers, graphic novels, war and protest literature; and all genres of creative writing, including fiction, poetry, and screenwriting.

### Admission requirements

Before students can declare their major, they must have met the admission requirements for the Bachelor of Arts Degree program.

<table>
<thead>
<tr>
<th>Major</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-level requirements</td>
<td>27 credits**</td>
<td>ENGL 1900, 1950, 2320, 2430, and 2950**</td>
</tr>
<tr>
<td>**Students may substitute any other ECON course at the 2000-level or above for either ECON 2430 or ECON 2950, but not both.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper level Economics</td>
<td>15 credits</td>
<td>ECON 3100*, 3330, 3410, 3500, 3550, 3600, 3610, 3650, 3670, 3690, 3700*, 3710*, 3730*, 3740, 3840, 3990, 4560, 4720, 4990</td>
</tr>
<tr>
<td>*Offered every year. The other courses are rotated. Speak to the department chair for information on which other courses are offered in any given year.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper level Political Studies</td>
<td>15 credits</td>
<td>Any 3000 or 4000 level POLI courses (12)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ECON 4280 or ECON 4280 cross-listed (3)</td>
</tr>
</tbody>
</table>
To graduate with a BA, major in English, students must complete a total of 120 credits, with a GPA of 2.00 or higher in all courses, including 45 credits in English as described in the curriculum information.

Students completing this major must also meet the university’s Institutional Learning Outcome requirements, including the completion of the capstone course, ENGL 4760, which must be taken in the final 30 credits of study.

Opportunities for further study

The English program at TRU prepares students well for graduate studies in Canadian post-secondary institutions or study abroad.

Academic Advising

Students are encouraged to see an English Major advisor in their second year of study or earlier (between 24 and 53 credits). Whenever possible, a faculty advisor will act as a “mentor” from the time students enter the program until they graduate. The BA Advisor should also be consulted to ensure the correct selection of courses to fulfill the degree.

Major in Geography and Environmental Studies

The geography and environmental studies program at TRU offers strong teaching and research expertise in sustainable urban and rural landscapes, Japan and the Americas, environmental geography, economic geography, hydrology, climatology/meteorology, geomorphology, and emerging geomatic technologies and methods, including Geographical Information Systems (GIS).

Those interested in pursuing a career or further study in education, urban and community planning, environmental consulting, policy development, environmental law, water resources research, mine reclamation, environmental assessment, and earth science including hydrology, meteorology and geomorphology, should strongly consider completing a geography program.

Admission requirements

Students usually declare their major before entering the third year of the BA program. Email baadvising@tru.ca to declare your major or minor. All candidates must meet with the geography and environmental studies program advisor to plan their course selection and to ensure that all BA degree and major requirements will be met.

Before students can declare their major, they must have met the admission requirements for the BA and completed at least 21 credits in lower-level geography courses, either at TRU or at other accredited institution. Admission into the geography and environmental studies major honours program requires completion of the lower-level requirements of the major with a minimum grade point average (GPA) of 3.00.

Program requirements

Students must meet the university’s Institutional Learning Outcome requirements, including the completion of the capstone course, which must be taken in the final 30 credits of study. The Geography and Environmental Studies major program has three streams for graduates: (1) Geography and Environmental Studies Major, (2) Geography and Environmental Studies Physical Geography Major, and (3) Geography and Environmental Studies Honours Major. Each of the streams requires the same set of lower-level requirements and differs only in the upper level course requirements.

Specific course requirements for each of these program options are provided in the table below:

<table>
<thead>
<tr>
<th>Lower-Level – Common to all three major program options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I – Three (3) credits from 1000 level Human Geography:</td>
</tr>
<tr>
<td>GEOG 1010 or GEOG 1110 People, Places, &amp; Landscapes: Introducing Human Geography or World Regional Geography</td>
</tr>
</tbody>
</table>

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Graduation requirements

<table>
<thead>
<tr>
<th>ENGL Credit</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 3350</td>
<td>Studies in Major Authors</td>
</tr>
<tr>
<td>ENGL 3360</td>
<td>Advanced Short Fiction Writing</td>
</tr>
<tr>
<td>ENGL 3370</td>
<td>Novel Writing</td>
</tr>
<tr>
<td>ENGL 3380</td>
<td>Advanced Poetry Writing</td>
</tr>
<tr>
<td>ENGL 3390</td>
<td>Advanced Drama Writing</td>
</tr>
<tr>
<td>ENGL 3410</td>
<td>Screenwriting</td>
</tr>
<tr>
<td>ENGL 3550</td>
<td>Chaucer</td>
</tr>
<tr>
<td>ENGL 3650</td>
<td>Shakespeare</td>
</tr>
<tr>
<td>ENGL 3660</td>
<td>Studies in Shakespeare</td>
</tr>
<tr>
<td>ENGL 3710</td>
<td>Poetry of the Early Seventeenth Century</td>
</tr>
<tr>
<td>ENGL 3730</td>
<td>Topics in Seventeenth-Century Literature</td>
</tr>
<tr>
<td>ENGL 3740</td>
<td>Milton’s Paradise Lost</td>
</tr>
<tr>
<td>ENGL 3750</td>
<td>Milton</td>
</tr>
<tr>
<td>ENGL 3810</td>
<td>Poetry of the Age of Dryden and Pope</td>
</tr>
<tr>
<td>ENGL 3820</td>
<td>Poetry of the Middle and Late Eighteenth Century</td>
</tr>
<tr>
<td>ENGL 3840</td>
<td>The English Novel in the Eighteenth Century</td>
</tr>
<tr>
<td>ENGL 3850</td>
<td>Restoration and Early-Eighteenth-Century Literature</td>
</tr>
<tr>
<td>ENGL 3860</td>
<td>Mid- and Late-Eighteenth-Century Literature</td>
</tr>
<tr>
<td>ENGL 3890</td>
<td>Studies in Eighteenth-Century Thought and Literature</td>
</tr>
<tr>
<td>ENGL 3910</td>
<td>Romantic Poetry</td>
</tr>
<tr>
<td>ENGL 3940</td>
<td>The Victorian Novel</td>
</tr>
<tr>
<td>ENGL 4000</td>
<td>Early Modern British Literature</td>
</tr>
<tr>
<td>ENGL 4040</td>
<td>The Modern British Novel</td>
</tr>
<tr>
<td>ENGL 4120</td>
<td>The &quot;New Woman&quot; in Literature</td>
</tr>
<tr>
<td>ENGL 4130</td>
<td>Contemporary British Drama</td>
</tr>
<tr>
<td>ENGL 4140</td>
<td>The Contemporary British Novel</td>
</tr>
<tr>
<td>ENGL 4150</td>
<td>Studies in Women’s Literature</td>
</tr>
<tr>
<td>ENGL 4160</td>
<td>Topics in Modern Irish Literature</td>
</tr>
<tr>
<td>ENGL 4200</td>
<td>Classics of Canadian Fiction</td>
</tr>
<tr>
<td>ENGL 4210</td>
<td>Studies in British Columbia Literature</td>
</tr>
<tr>
<td>ENGL 4220</td>
<td>Modern Canadian Drama on the Page, Stage, and Screen</td>
</tr>
<tr>
<td>ENGL 4240</td>
<td>Nineteenth-Century Canadian Literature</td>
</tr>
<tr>
<td>ENGL 4250</td>
<td>Contemporary Canadian Poetry</td>
</tr>
<tr>
<td>ENGL 4260</td>
<td>Studies in Canadian Literature</td>
</tr>
<tr>
<td>ENGL 4340</td>
<td>American Fiction to 1900</td>
</tr>
<tr>
<td>ENGL 4350</td>
<td>American Fiction in the First Half of the Twentieth Century</td>
</tr>
<tr>
<td>ENGL 4360</td>
<td>Studies in American Literature</td>
</tr>
<tr>
<td>ENGL 4370</td>
<td>American Fiction from Mid-Twentieth Century to the Present</td>
</tr>
<tr>
<td>ENGL 4430</td>
<td>Studies in Literature and the Environment</td>
</tr>
<tr>
<td>ENGL 4440</td>
<td>Postcolonial Women’s Literature</td>
</tr>
<tr>
<td>ENGL 4450</td>
<td>Commonwealth/Postcolonial Literature</td>
</tr>
<tr>
<td>ENGL 4460</td>
<td>Studies in Commonwealth/Postcolonial Literature</td>
</tr>
<tr>
<td>ENGL 4470</td>
<td>Studies in Indigenous Literature</td>
</tr>
<tr>
<td>ENGL 4510</td>
<td>Studies in Literary Movements</td>
</tr>
<tr>
<td>ENGL 4600</td>
<td>American Poetry to the First Half of the Twentieth Century</td>
</tr>
<tr>
<td>ENGL 4610</td>
<td>American Poetry from the Mid-Twentieth Century to the Present</td>
</tr>
<tr>
<td>ENGL 4760</td>
<td>Editing and Publishing (REQUIRED CAPSTONE)</td>
</tr>
<tr>
<td>ENGL 4780</td>
<td>Studies in Literature and Film</td>
</tr>
<tr>
<td>ENGL 4790</td>
<td>Studies in Genre</td>
</tr>
</tbody>
</table>
Group II

Three (3) credits from:

- GEOG 2400 Geographic Thought

Group III

Three (3) credits from 3000 level Physical Geography:

- GEOG 1000 Planet Earth: An Introduction to Earth System Science

Group IV

Three (3) credits from 2000 level Physical Geography courses:

- GEOG 2020 or GEOG 2050

- Weather, Climate and Global Environmental Change, or Introduction to Hydrology

Group V

Six (6) credits from 2000 level Geographic Methods courses:

- GEOG 2700 Introduction to Geographic Analysis
- GEOG 2750 Introduction to Geographic Information Systems

Group VI

Three (3) elective GEOG credits from:

- GEOG 1100 or GEOG 2110
- GEOG 2210 or GEOG 2220
- GEOG 2230
- The Regional Geography of British Columbia and Yukon

or

Any course in Group I or IV above that was not used in meeting the requirements for that group.

Upper Level

Geography and Environmental Studies Major Program option

Thirty (30) 3000 or 4000 level GEOG credits are required with at least six (6) credits from the 4000 level. Of the thirty (30) credits, three (3) credits must be GEOG 4280, which must be taken in the final 30 credits of study. In addition, of the thirty (30) credits, at least three (3) distinct credits must be chosen from each of the four (4) course groups (A, B, C, and D) listed in the course table below.

The remaining fifteen (15) upper level elective GEOG credits may be selected from any of the four (4) course groups (A, B, C, and D) or a combination thereof, or from GEOG 3990 (Special Topics in Geography and Environmental Studies), GEOG 4990 (Special Topics), or GEOG 4480 (Directed Studies in Geography and Environmental Studies).

Geography and Environmental Studies – Physical Geography Major Program option

Thirty (30) 3000 or 4000 level GEOG credits are required with at least six (6) credits from the 4000 level. Three (3) credits must be GEOG 4280, which must be taken in the final 30 credits of study. In addition, of the thirty (30) credits, at least fifteen (15) credits must be chosen from course group C: Physical Geography (defined below) and three (3) distinct credits from each of the other three (3) course groups (A, B, and D) listed in the table below. Any remaining upper level GEOG credits may be selected from any of the four (4) course groups (A, B, C, and D) or a combination thereof, or from GEOG 3990, GEOG 4990, or GEOG 4480.

Geography and Environmental Studies Honours Major Program option

Forty-two (42) 3000 or 4000 level GEOG courses from which three (3) credits must be GEOG 4280 which must be taken in the final 30 credits of study, and at least three (3) distinct credits must be chosen from each of the four (4) course groups (A, B, C, and D) listed in the course table below. In addition to GEOG 4280, at least nine (9) of the forty-two (42) credits must be chosen from any additional 4000 level GEOG courses listed in the course table (any course group) or GEOG 4990 or GEOG 4480. The remaining eighteen (18) upper level GEOG courses may be selected from any of the four (4) course groups (A, B, C, and D) or a combination thereof, or from GEOG 3990. Students must obtain a grade point average of 3.00 in the forty-two (42) upper level credits and must not obtain a grade below B- (2.67) in any three (3) of the forty-two (42) credits. Students are permitted to re-take a course once to meet the grade requirement. Admission into the honours program requires completion of the lower level requirements with a minimum GPA of 3.00.

Upper-Level Courses

- GEOG 4280 Graduating Seminar

Group A – Environmental Studies

- ENVS 3991 Environmental Studies: Sustainability
- GEOG 3100 Environment, Resources and Sustainability
- GEOG 3650 Geography of Consumption
- GEOG 3991 Global Climate Change and Regional Impacts
- GEOG 4230 Attitudes Towards the Environment
- GEOG 4100 Sustainable Rural Systems
- GEOG 4800 Environmental Issues and Policies

Group B – Human Geography

- GEOG 3200 Introduction to Cultural Geography
- GEOG 3210 Historical Geography of Urbanization
- GEOG 3230 Geographies of Gender
- GEOG 3270 Historical Geography of Canada I: Canada before 1850
- GEOG 3280 Historical Geography of Canada II: Canada after 1850
- GEOG 3500 Introduction to Urban Geography

Opportunities for further study

Graduate work in geography and environmental studies, urban and regional planning, law, and many other professional programs.

Students may pursue a master’s degree (MSc) in Environmental Sciences with faculty members in the Department of Environment, Culture and Society (ECS).

Major in History

History is the study of all aspects of the past, including society, economics, politics, technology and culture. TRU history students develop and strengthen their capacity for critical thinking, and learn how to approach complex problems, conduct research, classify extensive data, and construct effective arguments. They develop oral and written communication skills while learning about issues that are relevant to contemporary concerns. A major in history develops a range of concrete skills sought by employers.

Admission requirements

Before students can declare their major, they must have met the admission requirements for the Bachelor of Arts degree program and have successfully completed no fewer than nine (9) credits in lower-level history courses, either at TRU or at other accredited institutions.

In addition to requirements for the History major, below, students must meet TRU’s Institutional Learning Outcome requirements.

Students typically declare their major before the end of their second year of courses. All candidates must meet the Major Program Advisor to go over the program requirements and the selection of appropriate courses to complete the history major.
Program requirements
Students must take 30 credits in History courses numbered between 3000 and 4990, including HIST 3000, HIST 4280, and cross-listed courses from other disciplines.

In total, students must take 42 credits in History courses, 9-12 at the lower level (1000 – 2000) and 30-33 at the upper level (3000 – 4000).

- Entrance to any 4000-level course requires no fewer than 3 credits in 3000-level history courses.
- All Major in History students must take HIST 3000: The Historian's Craft in their third year.
- All Major in History students must take the History Capstone course in their final 30 credits, HIST 4280.
- Of the 30 credits required of the Major in History, at least nine but no more than fifteen upper level credits must come from one of the geographic fields (i.e.: British, and/or European, American, and Canadian).
- Of the 30 credits required of the Major in History, at least three (3) upper level credits must come from courses in each geographic field (i.e.: British and/or European, American, and Canadian).
- Of the 30 credits required of the Major in History, at least nine (9) must be taken at the 4000-level, including HIST 4280.
- Of the 42 lower and upper level credits in History required of History Major students, no fewer than six (6) credits must be from Canadian History.
- Students are strongly encouraged to include in their program material from both before and after ca. 1800.
- Credit toward the Major in History is also given for the successful completion of PHIL 4190.

Opportunities for further study
The History Major at TRU prepares students well for graduate studies at TRU and post-secondary institutions around the world.

Major in Mathematics (Arts)
The Department of Mathematics and Statistics offers a Bachelor of Arts program with a major in mathematics, offering students a rigorous specialization in mathematics alongside a comprehensive arts background. The department extends various opportunities to its majors, including seminars and independent study, and research opportunities. Many students also secure employment as tutors in the Math Help Centre and participate in summer research projects.

Admission requirements
1. Admission to the Bachelor of Arts Degree program
2. Pre-calculus 12 C+ or equivalent within the last two years

In exceptional cases, for example, where a student has transferred from another educational system or has been out of school for several years, entry into MATH 1140 may be permitted based on a placement test administered (for these exceptional cases only) by the Department of Mathematics and Statistics during the first week of classes.

Program requirements
<table>
<thead>
<tr>
<th>First Year</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1130 and MATH 1230 or MATH 1140 and MATH 1240</td>
<td>6</td>
</tr>
<tr>
<td>MATH 1220 or MATH 1700*</td>
<td>3</td>
</tr>
<tr>
<td>COMP 1130</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 1100 and ENGL 1110 or ENGL 1110 or ENGL 1210</td>
<td>6</td>
</tr>
<tr>
<td>Language, if necessary</td>
<td>6</td>
</tr>
<tr>
<td>Electives 5</td>
<td>6</td>
</tr>
<tr>
<td>* COMP 1390 may be substituted for MATH 1700</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Year</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 2700</td>
<td>3</td>
</tr>
<tr>
<td>MATH 2110</td>
<td>3</td>
</tr>
<tr>
<td>MATH 2120</td>
<td>3</td>
</tr>
<tr>
<td>MATH 2200*</td>
<td>0 – 3</td>
</tr>
<tr>
<td>ENGL (2000 level)</td>
<td>3</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>3</td>
</tr>
<tr>
<td>Electives 5</td>
<td>12 – 15</td>
</tr>
<tr>
<td>* MATH 2200 can be delayed to the third year.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third and Fourth Year</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH (3000 or 4000 level)*</td>
<td>21</td>
</tr>
<tr>
<td>MATH, STAT or COMP (3000 or 4000 level)*</td>
<td>9</td>
</tr>
<tr>
<td>Electives</td>
<td>30</td>
</tr>
</tbody>
</table>

Students must also meet the general requirements of the BA degree.

Recommendations:
1. Students interested in teaching are advised to take MATH 3080 and 3120.
2. Students interested in economics should consult an advisor in the Economics Department for the appropriate combination of math and economics courses. Students may also wish to consider the BA Joint major in mathematics and economics.
3. Students interested in pursuing computing science 3000 or 4000 level courses must complete COMP 1130, 1230, 2130, and 2230.
4. At least one of MATH 3070 or MATH 3220, and at least one of MATH 3000 or MATH 3200, must be included.
5. No more than 6 of these 9 credits may be in computing science.

Honours in Mathematics
BA Honours in Mathematics students are required to complete 126 credits for the degree, maintain an overall GPA of 3.0, as well as a GPA of 3.0 in each of their third and fourth years, with no individual course below a B-grade. Their mathematics courses must include all four of MATH 3000, MATH 3070, MATH 3200 and MATH 3220. They also must complete MATH 4950 (honours thesis).

Major in Economics and Mathematics (Arts)
The Bachelor of Arts major in economics and mathematics enables students to develop a variety of skills and abilities, including critical thinking on economic issues using quantitative techniques, analysis of domestic and international socioeconomic problems, developing applied research skills, and decision-making skills. The combined economics and mathematics major has both BA and BSc options tailored to students’ other interests.
Program requirements

First and Second Year course requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1140</td>
<td>Calculus 1</td>
</tr>
<tr>
<td>MATH 1240</td>
<td>Calculus 2</td>
</tr>
<tr>
<td>MATH 1700 or, MATH 1220</td>
<td>Discrete Mathematics 1 or, Logic and Foundations</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>MATH 2110</td>
<td>Calculus 3</td>
</tr>
<tr>
<td>MATH 2120</td>
<td>Linear Algebra 1</td>
</tr>
<tr>
<td>MATH 2240</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>MATH 2700</td>
<td>Discrete Mathematics 2</td>
</tr>
<tr>
<td>ECON 2320 or STAT 2000</td>
<td>Economic and Business Statistics or Probability and Statistics</td>
</tr>
<tr>
<td>ECON 2900</td>
<td>Intermediate Microeconomics 1</td>
</tr>
<tr>
<td>ECON 2950</td>
<td>Intermediate Macroeconomics 1</td>
</tr>
</tbody>
</table>

Third- and Fourth-Year Upper-level course requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 3200</td>
<td>Introduction to Mathematical Economics</td>
</tr>
<tr>
<td>ECON 3900</td>
<td>Intermediate Microeconomics 2</td>
</tr>
<tr>
<td>ECON 3950</td>
<td>Intermediate Macroeconomics 2</td>
</tr>
<tr>
<td>ECON 4320</td>
<td>Econometrics</td>
</tr>
<tr>
<td>ECON 4330</td>
<td>Forecasting in Business and Economics</td>
</tr>
</tbody>
</table>

Students must choose one of the following streams

Third- and Fourth-Year courses for the Mathematics Stream (15 credits)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 3060</td>
<td>Applied Regression Analysis</td>
</tr>
<tr>
<td>MATH 3160</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>MATH 3400</td>
<td>Linear Programming and Applications</td>
</tr>
<tr>
<td>MATH 4410</td>
<td>Modelling of Discrete Optimization Problems</td>
</tr>
<tr>
<td>MATH Elective</td>
<td>(Upper level 3000 or 4000-level MATH course)</td>
</tr>
</tbody>
</table>

Third- and Fourth-Year courses for the Statistics Stream (15 credits)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 3020</td>
<td>Introduction to Probability</td>
</tr>
<tr>
<td>STAT 3060</td>
<td>Applied Regression Analysis</td>
</tr>
<tr>
<td>Choose at least three of the following courses:</td>
<td></td>
</tr>
<tr>
<td>MATH 3030</td>
<td>Introduction to Stochastic Processes</td>
</tr>
<tr>
<td>Any two upper-level STAT electives</td>
<td></td>
</tr>
<tr>
<td>Students who choose not to take MATH 3030 must take 9 credits of upper-level STAT electives (3 courses).</td>
<td></td>
</tr>
</tbody>
</table>

Third- and Fourth-Year courses for the General Stream (15 credits)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 3060</td>
<td>Applied Regression Analysis</td>
</tr>
<tr>
<td>Choose at least four of the following courses:</td>
<td></td>
</tr>
<tr>
<td>MATH 3020</td>
<td>Introduction to Probability</td>
</tr>
<tr>
<td>MATH 3030</td>
<td>Introduction to Stochastic Processes</td>
</tr>
<tr>
<td>STAT 3050</td>
<td>Introduction to Statistical Inference</td>
</tr>
<tr>
<td>MATH 3160</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>MATH 3400</td>
<td>Linear Programming and Applications</td>
</tr>
<tr>
<td>STAT 4040</td>
<td>Analysis of Variance</td>
</tr>
<tr>
<td>MATH 4410</td>
<td>Modelling of Discrete Optimization Problems</td>
</tr>
<tr>
<td>Any upper-level MATH/STAT Elective (3000 or 4000 level)</td>
<td></td>
</tr>
</tbody>
</table>

The Major in Economics and Mathematics requires the completion of at least 66 credits in economics and mathematics/statistics, of which a minimum of 30 credits must be at the upper level (3000 and 4000) of which no less than 6 credits must be at the 4000 level.

Related Programs:

- Bachelor of Science in Mathematics
- Bachelor of Science in Mathematical Sciences
- Bachelor of Science in Computing Science and Mathematics

Major in Philosophy

Philosophy encompasses the examination of knowledge, reason, existence, and value, as philosophers delve into the nature of the universe and humanity's role within it.

TRU's Philosophy Department offers a well-rounded program of study, blending traditional majors covering classical to modern thought with innovative philosophies emerging from evolving ideas. Students have the opportunity to explore the works of Plato, Nietzsche, Locke, Descartes, and Quine, alongside engaging topics such as ethics and the Holocaust, the philosophy of humor, science, sex and love, the mind, biomedical ethics, contemporary moral dilemmas, and various other captivating areas of human inquiry and interest.

Admission requirements

Students apply to the Bachelor of Arts. Before students can declare a major in philosophy, they must have met the admission requirements for the BA, as well as the following:

1. One of: PHIL 1010, PHIL 1020, PHIL 1100 (Introduction to Philosophy)
2. One of: PHIL 2010 or PHIL 2210 (Ethics)
3. One of: PHIL 2140 or PHIL 2150 (Epistemology and Metaphysics)
4. PHIL 2220 (Elementary Formal Logic)
5. Non- Philosophy Electives (up to 30 credits) (BA requirement).

Students should declare their major before the beginning of their third year of courses and ensure that they take all the required lower-level courses for the Philosophy program.

All students interested in declaring a philosophy major should meet with the Philosophy Major Advisor or the Philosophy Coordinator to ensure that their program plan meets the lower-level (first- and second year) requirements.

Program requirements

| Lower Level Requirements (5 courses; 15 credits) |
|-------------------------------|---------------------------------|
| One of: PHIL 1010 or PHIL 1020 or PHIL 1100 | Intro to Philosophy: Great Thinkers: Ancient to Enlightenment |
| One of: PHIL 2010 or PHIL 2210 | Intro to Ethics |
| PHIL 2140 or PHIL 2150 | Foundations of Philosophy: Knowledge, Certainty and Skepticism |
| PHIL 2220 | Elementary Formal Logic |

Plus, another lower-level PHIL course

Upper Level Requirements (10 courses, 30 credits)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 3100</td>
<td>Ethics</td>
</tr>
<tr>
<td>PHIL 3140 or PHIL 3150</td>
<td>The Rationalists: Descartes, Spinoza, and Leibniz</td>
</tr>
<tr>
<td>PHIL 3150</td>
<td>The Empiricists: Locke, Berkeley, and Hume</td>
</tr>
<tr>
<td>PHIL 3160 or PHIL 3170</td>
<td>Modern European Philosophy</td>
</tr>
<tr>
<td>PHIL 3500</td>
<td>Metaphysics</td>
</tr>
</tbody>
</table>
PHIL 3600  Knowledge, Power and Credibility
PHIL 4280  Capstone (must be completed within the last 30 credits of the program)
PHIL upper level courses  Students must take 5 additional upper-level PHIL courses

In addition to the required courses, the following courses count for elective credit: students may take a maximum of two courses of the following: ENGL 3070, ENGL 3100, ENGL 3190, ENGL 3220, HIST 3520, POLI 3420, POLI 3440, POLI 3460, SOCI 3200. Students planning to go to graduate studies in Philosophy should take all 18 credits of electives in Philosophy courses.

Opportunities for further study
Graduates of the Bachelor of Arts in Philosophy may pursue graduate degrees or enter professional schools such as Law, the MBA, Education degrees or Post-Baccalaureate Journalism.

Major in Psychology
Psychology is the scientific study of thoughts, feelings, actions, perceptions, physiological and neurological responses, and other behaviours in animals and humans. As both a scientific discipline and a profession, psychology relates to virtually every aspect of people’s lives.

Through research, psychology plays an important role in understanding and predicting human behaviour. Through clinical practice, psychology strives to help people to live more productive and fulfilling lives.

The Department of Psychology offers a variety of courses and the option of obtaining a Major, Minor or Honours in Psychology as part of the Bachelor of Arts degree.

Admission requirements
Students apply to the Bachelor of Arts Degree program. Students should declare their Major as early as possible, well before the completion of 60 credits.

Students intending to major in psychology must see both a Psychology Major advisor and a Bachelor of Arts Program advisor.

The Major advisor will assist each student in selecting courses that will satisfy the major program requirements. The Arts advisor will then ensure that all additional BA degree requirements are met.

Program requirements
To graduate with a Major in psychology, students are required to complete a minimum of 54 credits of psychology courses, comprised of 21 lower-level credits (7 courses) and 33 upper level credits (11 courses), as described below.

In addition to the requirements for the major in psychology, students are expected to complete requirements for the BA degree. (120 credits)

Students must also complete the university’s Institutional Learning Outcomes requirement, including the completion of the capstone course (PSYC 4280), which must be taken in the final 30 credits of study.

Lower level requirements

| PSYC 1110 | Introduction to Psychology 1 |

PSYC 1210  Introduction to Psychology 2
PSYC 2100  Analysis of Psychological Data
PSYC 2110  Research Methods in Psychology
PSYC 2040  Introduction to Biological Psychology

6 credits chosen from the following 2000-level courses

| PSYC 2120 | Introduction to Personality |
| PSYC 2130 | Introduction to Developmental Psychology: Childhood and Adolescence |
| PSYC 2160 | Introduction to Abnormal Psychology |
| PSYC 2210 | Introduction to Cognition |
| PSYC 2220 | Introduction to Social Psychology |
| PSYC 2230 | Introduction to Developmental Psychology: Adulthood and Aging |

Students may select from the following other 2000-level courses, NOT required for the major (Lower level elective psychology courses)

| PSYC 2050 | Drugs and Behaviour |
| PSYC 2300 | Human Sexuality |
| PSYC 2910 | Research Apprenticeship |

Upper level requirements

Years 3 and 4 – Minimum 33 credits
Students majoring in psychology will complete 33 upper level credits in psychology as follows

Category A
Students complete at least 6 credits from courses designated Category A from the following list:

| PSYC 3000 | Psychiatric Clinical Disorders |
| PSYC 3010 | Disorders Across the Lifespan |
| PSYC 3020 | Infancy |
| PSYC 3030 | Psychological Testing |
| PSYC 3100 | Clinical Psychology |
| PSYC 3110 | Clinical Psychology: Theories and Systems of Psychotherapy |
| PSYC 3140 | Health Psychology |
| PSYC 3150 | Childhood and Adolescence |
| PSYC 3200 | Personality |
| PSYC 3220 | Adulthood and Aging |
| PSYC 3250 | Community Psychology |
| PSYC 3260 | Social Cognition |
| PSYC 3270 | Social Influece and Interpersonal Relations |
| PSYC 3360 | Psychology of Language 1 |
| PSYC 3380 | Psychology of Emotion |
| PSYC 3400 | Psychology and the Law |
| PSYC 3410 | Forensic Psychology |
| PSYC 3420 | Children and the Law |
| PSYC 3720 | Special Topics in Psychology 2 |

Category B
Students complete at least 6 credits from courses designated Category B from the following list:

| PSYC 3060 | Principles of Animal Behaviour |
| PSYC 3230 | Conditioning and Behavioural Control |
| PSYC 3390 | Human Neuropsychology |
| PSYC 3510 | Visual Processes |
| PSYC 3520 | Auditory, Tactile, and Chemical Processes |
| PSYC 3540 | Cognition: Attention and Memory |
| PSYC 3550 | Cognition: Language and Thought |
| PSYC 3560 | Psychopharmacology |
| PSYC 3570 | Neuroscience of Motivation and Emotion |
| PSYC 3580 | Neuroscience of Learning and Memory |
| PSYC 3710 | Special Topics in Psychology 1 |

Required Capstone – must be completed during the last 30 credits of the major

| PSYC 4280 | Psychology capstone |

Other upper level elective courses:

Students majoring in Psychology will complete the remaining 18 upper level required credits by choosing from courses from Category A or Category B or the following options:

| PSYC 3240 | History & System of Psychology |
Psychology Honours

An Honours program provides an opportunity for academically successful and motivated students to develop their research, writing, and analytical skills. Completion of an Honours program will strengthen a student’s application to graduate and professional schools.

Admission requirements

Students must complete 75 credits, including 15 upper-level psychology credits, with a GPA of 3.33 and a minimum grade of a ’B’ in psychology 1110, 1210, 2100, 2110, and 3610 to enter the honours program, or by permission of the Honours Committee.

Program requirements

Students must complete PSYC 3610 Research Methods and Statistics for Psychology, obtaining a minimum of a B grade, before enrolling in the Honours Thesis course, PSYC 4990. Students typically apply to enter the Honours Thesis course at the end of the winter term before their intended commencement of PSYC 4990. Completion of the above requirements is necessary but does not guarantee entry to honours. Entry to the honours program also depends on the availability of a faculty member willing to supervise the student. Students who do not meet the above requirements may write an appeal to the Psychology Department Chair, who will present the appeal to the Honours Committee.

Graduation requirements

The major must be completed with a minimum of 30 credits and a maximum of 42 credits in the prescribed and recommended upper-level sociology courses. Students completing this major must also meet the university’s Institutional Learning Outcome requirements, including the completion of the capstone course (SOIC 4280), which must be taken in the final 30 credits of study.
**Major in Theatre Arts**

TRU offers a comprehensive four-year undergraduate degree program culminating in a Bachelor of Arts (BA) degree in Theatre Arts. Theatre Arts encompasses the study of theatrical performance and production, serving as a platform for practical application of dramatic studies.

Our program cultivates collaborative and analytical skills while equipping students with the creative tools and techniques essential for theatrical creation. Areas of study include Acting, Voice, Technical Theatre, Design, and History. A Theatre Major provides numerous benefits in today's job market, where a prepared, confident, and public persona is essential.

The quality of our education is exemplified by our fully mounted production season at the TRU Actor’s Workshop Theatre, showcasing the practical application of skills learned throughout the program.

**The TRU Actors Workshop**

Theatre is the live stage element of TRU’s Literatures, Languages, and Performing Arts Department. Students enrolled in various acting and technical theatre courses can participate in several major productions each year and may acquire credit through their performance and participation.

**Admission requirements**

Students apply to the Bachelor of Arts program and typically enter the major program in their third year of study. Before entering the program, students must meet with a major advisor to verify their qualifications and design the best-suited path for completing the BA degree.

**Program requirements**

<table>
<thead>
<tr>
<th>Year 1 and 2 course requirements 21 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 1110 - Acting Appreciation</td>
</tr>
<tr>
<td>THTR 1200 - Introduction to Theatre</td>
</tr>
<tr>
<td>THTR 1210 - Introduction to Acting</td>
</tr>
<tr>
<td>THTR 2110 - Acting &amp; Character Portrayal 1</td>
</tr>
<tr>
<td>THTR 2210 - Acting and Character Portrayal 2</td>
</tr>
<tr>
<td>THTR 2210 - Introduction to Theatre Production 1</td>
</tr>
<tr>
<td>THTR 2220 - Introduction to Theatre Production 2</td>
</tr>
</tbody>
</table>

**Year 3 and 4**

At least 30 credits in third-and fourth year with at least 6 credits at the 4000 level, including the required THTR 4010 (capstone course).

**Graduation requirements**

Students must complete all the requirements for the Bachelor of Arts degree including all Institutional Learning Outcome requirements. Students must complete a minimum of 51 credits in Theatre Arts courses, of which a minimum of 30 credits must be at the 3rd and 4th year level. At least six credits must be at the 4th year level.

Students must complete THTR 4010 (capstone course) as part of these 30 upper division credits in their last 30 credits of study.

**Double Major Program**

Students should be aware that a double major requires careful course planning and usually involves taking additional courses to complete all the basic BA requirements, as well as the specific major requirements for two subjects. To graduate with a double major, a student must include in the 120 credits required for the degree, at least 42 credits in each of two disciplines. At least 30 credits in each discipline must be in courses numbered 3000 or above. It is essential to consult an Arts Advisor at artsadvising@tru.ca before pursuing this option.

**Bachelor of Arts Minors**

Major programs at TRU may be combined with a minor in any academic discipline offered by the university. It is also feasible to pursue a major without a minor, or alternatively one or more minors without a major.

This flexibility enables students to gain comprehensive expertise in areas beyond their major discipline, which they can duly acknowledge on their transcript.

To fulfil the requirements for a baccalaureate degree with a minor, students must complete the specified credit requirements for the minor program in addition to those required for their degree.

Unless otherwise specified, meeting the credit requirements are all that is necessary to complete a minor in any discipline in conjunction with a major.

For a minor, you must allocate between 18-42 credits within the 120 credits required for the degree. Most arts minors typically consist of at least 30 credits but no more than 42 credits in the designated minor area.

**Note: some disciplines have their own specific requirements for a minor.**

Students are advised to consult an Arts Advisor by email at artsadvising@tru.ca if they intend to complete an arts minor.

For communication minor advising email commadvising@tru.ca. For general information regarding minors, please refer to TRU Policy ED 16-0. Types of Undergraduate and Graduate Credentials.

**Minor in Archaeology and Geology (Interdisciplinary) (30 credits)**

- 3 credits in first or second-year archaeology courses; and
- GEOL 1110, or GEOG 1000 and
- GEOL 2050, or BIOL 1210 and
- GEOL 2290
- 9 credits of any 3000 or 4000 level ARCH courses, and
- GEOG 3080 or 3 credits of any 3000 or 4000 level GEOG courses, and
- 6 credits of any 3000 or 4000 level GEOL courses

**Minor in Creative Writing (30 credits)**

- 3 credits, CRWR 1150
- 6 credits of ENGL from: 1100, 1110, 1120, 1140, or 1210.
- 6 credits of second-year English from the following list: CRWR 2060, 2070, 2080.
- 15 credits of upper level ENGL courses from the following list of courses: ENGL 3080, 3330, 3340, 3360, 3370, 3380, 3390, 3410, 4760.
Minors offered jointly with other faculties

Minor in Biology
Jointly offered by the Faculty of Arts and the Faculty of Science
(see Faculty of Science, minor in Biology)

Minor in Management
Jointly offered by the Faculty of Arts and the Bob Gaglardi School of Business and Economics
- One of MATH 1070, 1100, 1140, or 1380
- Plus, one of STAT 1200, STAT 2000, PSYC 2100, ECON 2320, or BIOL 3000
- Plus, ACCT 2210, MIST 2610 or COMP 1020, ORGB 2810, FNCE 3120, MKTG 3430, HRMN 3820.
- Plus 9 additional credits in 3000 and 4000 level business courses.

Minor in Digital Media Studies (18 credits)
- Lower Level Requirements (or equivalents) (6 credits)
  - CMNS 1160 and one of CMNS 2200, CMNS 2160, CMNS 2180.
- Upper Level Requirements (or equivalents) (6 credits)
  - CMNS 3210 and CMNS 3200
- Electives (or equivalents) (6 credits)
  - Any two of: CMNS 3600, 3700, 3800, 3160, FILM 3300, 3850, 4050, 4100, JOUR 3700.

Minor in Economics (30 credits)
At least 30 credits in economics (ECON), including ECON 1900 and ECON 1950. A minimum of 18 credits must be at the upper level (3000 and 4000) level economics (ECON).

Minor in Environmental Economics and Sustainable Development
- 18 credits of upper level courses as follows.
  - 4 courses (12 credits) from the following list:
    - CMNS 3160 and one of CMNS 1290 or CMNS 1810
  - Upper Level Requirements (or equivalents) (6 credits)
    - CMNS 3210 and CMNS 3200
  - Electives (or equivalents) (6 credits)
    - Any two of: CMNS 3600, 3700, 3800, 3160, FILM 3300, 3850, 4050, 4100, JOUR 3700.

Minor in English (30 credits)
- 6 credits of ENGL 1100, 1110, 1120, 1140, or 1210
- 6 credits of second-year literature courses:
  - ENGL 2110 (required)
  - 3 credits from the following list: ENGL 2040, 2120, 2140, 2150, 2160, 2170, 2180, 2190, 2200, 2210, 2240, 2250, 2260, 2270, 2400, 2410
  - At least 18 credits of 3000- and 4000-level English courses and no more than 3 of the 18 credits can be chosen from the following list: courses numbered from ENGL 3070 to ENGL 3110, 3080, 3200, courses numbered from ENGL 3270 to ENGL 3280, CRWR 3330, 3340, 3360, 3370, 3380 and 3390.

Minor in History (30 credits)
- 18 credits of upper level courses as follows.
  - 4 courses (12 credits) from the following list:
    - CMNS 3410, ECON 3690, ECON 3700, ECON 3710, ECON 3990, ECON 3730, ECON 3740, ECON 4720, ECON 4990
    - ECON 3990 and 4990 can only be used if selected topics covered are related to environmental economics and sustainable development. The Chairs/Program Advisor with consultation will make this decision.
  - Upper Level Requirements (or equivalents) (6 credits):
    - CMNS 1160 and one of CMNS 1290 or CMNS 1810
  - Electives (or equivalents) (6 credits):
    - Any two of CMNS 3050, 3210, 3500, 3240, 4240

Minor in Management
Jointly offered by the Faculty of Arts and the Bob Gaglardi School of Business and Economics

Minor in Public Relations (18 credits)
Lower Level Requirements (or equivalents) (6 credits):
  - CMNS 1160 and one of CMNS 1290 or CMNS 1810
Upper Level Requirements (or equivalents) (6 credits):
  - CMNS 3550 and CMNS 4530
Electives (or equivalents) (6 credits):
  - Any two of CMNS 3050, 3210, 3500, 3240, 4240

Minor in Political Studies (30 credits)
Political Studies 1110, 1210, plus 6 credits at the 1000 and 2000 level, and an additional 18 credits in 3000 and 4000 level political studies courses.

Minor in Psychology (30 credits)
Psychology 1110, 1210, 2100, 2110; plus, an additional 18 credits in 3000 and 4000 level psychology courses.

Minor in Sociology (30 credits)
Sociology 1110, 1210, plus 6 credits at the 1000 and 2000 level, and an additional 18 credits in 3000 and 4000 level sociology.

Minor in Theatre (33 credits)
A minimum of 33 credits including THTR 1110/1210, THTR 1200, THTR 2110/2210, THTR 2120, and 15 credits in 3000 and 4000 level theatre courses.

Minor in Language and Global Studies (27 credits)
- 12 credits or equivalent of one additional language (other than English)
- 3 credits in ANTH 1210 – Introduction to Cultural Anthropology
- A minimum of 12 credits from a pre-established list of upper-level electives in social sciences, humanities, fine arts, of which 3 credits must be in cultural theory.
- One of the above must include a TRU approved study abroad experience in the target language (e.g., Field School, Exchange term(s), Co-op work term, etc.).

Minor in Mathematics (30 credits)
12 credits at the 1000 and 2000 level mathematics; plus, an additional 18 credits at the 3000 and 4000 level mathematics.

Minor in Philosophy (30 credits)
12 credits of 1000 and 2000 level philosophy; plus, an additional 18 credits in 3000 and 4000 level philosophy.

Minor in Theatre (33 credits)
A minimum of 33 credits including THTR 1110/1210, THTR 1200, THTR 2110/2210, THTR 2120, and 15 credits in 3000 and 4000 level theatre courses.

Minors offered jointly with other faculties

Minor in Biology
Jointly offered by the Faculty of Arts and the Faculty of Science
(see Faculty of Science, minor in Biology)

Minor in Management
Jointly offered by the Faculty of Arts and the Bob Gaglardi School of Business and Economics
- One of MATH 1070, 1100, 1140, or 1380
- Plus, one of STAT 1200, STAT 2000, PSYC 2100, ECON 2320, or BIOL 3000
- Plus, ACCT 2210, MIST 2610 or COMP 1020, ORGB 2810, FNCE 3120, MKTG 3430, HRMN 3820.
- Plus 9 additional credits in 3000 and 4000 level business courses.
For specific requirements for other minors in non-arts disciplines, refer to the respective faculty program calendar pages and faculty web pages. Also, consult the appropriate Program Advisor.

Program contact
Arts Advisor artsadvising@tru.ca | Phone 250-371-5566 | tru.ca/arts

Bachelor of Communication and Digital Journalism

The Bachelor of Communication and Digital Journalism (BCDJ) provides students entering today’s digital media landscape with the benefits of the synergy between these two exciting and relevant fields, as they embrace studies in public and strategic communication, media relations, media and technology, multimedia storytelling, digital journalism, visual communication, and digital design.

Learning options
Full-time or part-time study
On-campus: The program is offered on the main campus of TRU in Kamloops.
Program start date: Students usually enter the program in September each year.

Program overview
Emphasizing a balance of theory and applied skills in an interdisciplinary context, the Bachelor of Communication and Digital Journalism prepares students with the ability to interpret and critique a shifting media landscape, and navigate a variety of diverse and flexible opportunities, as digital journalists, public relations specialists, media analysts, or content producers.

- The Major in Digital Journalism prepares students to be strong ethical storytellers accountable to the public through the production of multimedia stories in a digital environment.
- The Major in Media Studies prepares students to be critics and interpreters of the digital cultures and technologies that mediate the world in which they live, work, and play.
- The Major in Public Relations prepares students to use strategic communication skills across a range of professional contexts, including media relations, stakeholder engagement, and marketing.

Admission requirements
1. BC Grade 12 or Adult Dogwood or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply
Students apply online at tru.ca/apply

Transfer Credit
As per TRU policy ED 2-4 and ED 2-0. Students may transfer up to 60 credits of acceptable post-secondary study from any recognized college or university. Evaluation of transfer credit is on an individual basis, except where formal transfer agreements are in place.

Prior Learning Assessment and Recognition (PLAR)
PLAR credit is routinely assessed for students, especially for mature students with prior professional work in the field of Journalism, Communications, Media, and Public Relations, following TRU Education Policy on PLAR. Consultation with the Department Chair is recommended for students seeking information and/or assessment on the suitability of potential PLAR credits.

Learning outside the classroom
Students in the Bachelor of Communication and Digital Journalism degree program are strongly encouraged to take co-operative education and practicum opportunities and apply these credits to their upper level electives.

International experiences
Students may be able to complete courses toward their degree at a university outside Canada. Consult the Program Advisor before enrolling in the Study Abroad program.

Program requirements

General core course requirements for all Bachelor of Communication and Digital Journalism majors

<table>
<thead>
<tr>
<th>Core Courses required for all BCDJ majors (12 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*CMNS 1160 Introduction to Communications</td>
</tr>
<tr>
<td>*CMNS 2160 Mass Communication and Popular Culture</td>
</tr>
<tr>
<td>CMNS 3000 or JOUR 3520 Research Methods in Communication DR</td>
</tr>
<tr>
<td>CMNS 4380 or JOUR 4280 Portfolio Preparation Capstone</td>
</tr>
</tbody>
</table>

**students entering 3rd Year, with 60 credits for the Major in Digital Journalism will not be required to have CMNS 1160/CMNS 2160.

Bachelor of Communication and Digital Journalism, Major in Digital Journalism

<table>
<thead>
<tr>
<th>Bachelor of Communication and Digital Journalism, Major in Digital Journalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core required courses (12 credits)</td>
</tr>
<tr>
<td>Year 1 and 2 required courses (18 credits)</td>
</tr>
<tr>
<td>JOUR 2060 Introduction to Multimedia Storytelling</td>
</tr>
<tr>
<td>JOUR 2020 Media Theory and History</td>
</tr>
<tr>
<td>JOUR 2200 Introduction to Reporting Skills and Techniques</td>
</tr>
<tr>
<td>JOUR 2210 Introduction to News Photography and Videography</td>
</tr>
<tr>
<td>CMNS 2290 Technical Communication</td>
</tr>
<tr>
<td>VISA 1500 Introduction to Visual Culture (HTA)</td>
</tr>
<tr>
<td>Year 1 and 2 recommended electives (36 credits)</td>
</tr>
</tbody>
</table>
| Choose 12 lower-level electives from Arts, Sciences or Business, including those with Canadian content, writing-intensive courses. English Composition, history and politics and the recommended electives (below). Students should be mindful of their general education requirements in making these choices and consult with
**Bachelor of Communication and Digital Journalism, Major in Media Studies**

**Core required courses (12 credits)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
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<tbody>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>CMNS 2180</td>
<td>Social Networks, Online Identities and Internet Memes</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
<tr>
<td>ENGL 1110</td>
<td>Critical Reading and Writing</td>
</tr>
<tr>
<td>CMNS 2200</td>
<td>Technology and Communication</td>
</tr>
<tr>
<td>CMNS 2170</td>
<td>Interpersonal Communication</td>
</tr>
</tbody>
</table>

**Year 1 required courses (6 credits)**

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<tr>
<td>CMNS 2180</td>
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<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
</tbody>
</table>

**English credit requirement (6 credits)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
</tbody>
</table>

**Year 2 required courses (9 credits)**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CMNS 2180</td>
<td>Social Networks, Online Identities and Internet Memes</td>
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<td>Technology and Communication</td>
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<tr>
<td>CMNS 2290</td>
<td>Technical Communication</td>
</tr>
</tbody>
</table>

**Lower Level New Media requirement (3 credits)**

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CMNS 1500</td>
<td>Digital Photography</td>
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</tbody>
</table>

**Bachelor of Communication and Digital Journalism, Major in Public Relations**

**Core required courses (12 credits)**

<table>
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<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>CMNS 1810</td>
<td>Introduction to Public Relations</td>
</tr>
<tr>
<td>CMNS 1130</td>
<td>Introduction to Media Studies</td>
</tr>
<tr>
<td>or 3 of:</td>
<td>Introduction to Graphic Design</td>
</tr>
<tr>
<td>COMP 1040</td>
<td>Introduction to Web Animation</td>
</tr>
<tr>
<td>COMP 1060</td>
<td>Introduction to Desktop Publishing</td>
</tr>
<tr>
<td>COMP 1070</td>
<td>Introduction to Digital Media</td>
</tr>
<tr>
<td>COMP 1080</td>
<td>Introduction to Web Development</td>
</tr>
<tr>
<td>COMP 1150</td>
<td>Introduction to 3D Animation</td>
</tr>
</tbody>
</table>

**Year 1 and 2 recommended electives (30 credits)**

**Bachelor of Communication and Digital Journalism, Major in Media Studies**

**Year 1 required courses (9 credits)**

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<td>ENGL 1100</td>
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**English credit requirement (6 credits)**

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<tr>
<td>ENGL 1100</td>
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**Year 2 required courses (9 credits)**

<table>
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<tr>
<th>Course</th>
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<tr>
<td>CMNS 2180</td>
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**Lower Level New Media requirement (3 credits)**

<table>
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<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CMNS 1500</td>
<td>Digital Photography</td>
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</tbody>
</table>

**Bachelor of Communication and Digital Journalism, Major in Public Relations**

**Core required courses (12 credits)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>EVNT 2260</td>
<td>Managing Festivals and Events</td>
</tr>
<tr>
<td>EVNT 2070</td>
<td>Staging Special Events</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing, plus Any other 3 credits of ENGL</td>
</tr>
</tbody>
</table>

**Year 1 required courses (9 credits)**

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>CMNS 2450</td>
<td>Introduction to Game Design</td>
</tr>
<tr>
<td>CMNS 1100</td>
<td>Introduction to Graphic Design Development</td>
</tr>
<tr>
<td>CMNS 1100</td>
<td>Introduction to Media Studies</td>
</tr>
<tr>
<td>or 3 of:</td>
<td>Introduction to Graphic Design</td>
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</tbody>
</table>

**Bachelor of Communication and Digital Journalism, Major in Media Studies**

**Core required courses (12 credits)**

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<th>Course</th>
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<td>CMNS 1290</td>
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**English credit requirement (6 credits)**

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
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**Year 2 required courses (9 credits)**

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<td>CMNS 2180</td>
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<td>CMNS 2290</td>
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</table>

**Lower Level New Media requirement (3 credits)**

<table>
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<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 1500</td>
<td>Digital Photography</td>
</tr>
</tbody>
</table>
Bachelor of Interdisciplinary Studies

The Bachelor of Interdisciplinary Studies is a two-year degree program, which students generally enter after two years, or 60 credits, of undergraduate study.

Learning options

Full-time or part-time study | On-campus: Kamloops campus.
Distance Education: Many third and fourth-year courses are available by distance education through the Open Learning Division of TRU. Program start dates: Students may enter the program in the fall or winter term.

Program overview

The Bachelor of Interdisciplinary Studies program allows students to design their own customized curriculum. Students who want a more flexible and varied learning experience in their university degree program, and those who are not yet sure of a career path, can complete a wide range of courses during their first two years of study before entering the BIS degree. This allows students to explore their interests, passions and potential career options without having to plan a specific Major within an Arts, Science or Business degree program. The BIS degree is also designed to build on two-year diplomas and associate degrees offered across British Columbia and throughout Canada and can normally be completed in four terms of full-time study.

Learning experiences

Directed Studies

These courses, which are available across a wide range of disciplines, allow students the opportunity to investigate a specific issue or topic within the discipline, in consultation with faculty.
Service Learning
Through faculty-supervised service-learning opportunities, senior-level students share their knowledge and skills with the community through approved community-based projects.

Research opportunities
TRU provides opportunities and support for undergraduate students to be involved in research in many disciplines, and graduation from the BIS degree includes the completion of a required Research Project course.

Co-operative Education
Co-operative Education allows students to integrate academic studies with paid periods of relevant work experience. Students alternate between periods of on-campus full-time study and work terms which are full-time paid employment. Students are expected to complete multiple work terms in more than one season of the year.

Admission

- English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
- Successful completion of 60 post-secondary credits (diploma) with a minimum GPA of 2.5, or
- Successful completion of an Associate of Arts or an Associate of Science degree with a minimum GPA of 2.5.

Apply
Apply for admission online at tru.ca/apply

Admission decisions
Admission priority will be given to applicants who present above-average grades, a superior admission statement and who, where necessary, interview well.

Selective interview process
Applicants who meet the minimum requirements for entry into the BIS program may be required to attend an interview. Students are advised to contact an arts advisor by email at artsadvising@tru.ca for more information regarding admission and program requirements.

Transfer credit
Students may transfer up to 60 credits of acceptable study from any other accredited institution. Evaluation of transfer credit is done on an individual basis, except where formal transfer agreements are in place.

Students enrolling in the BIS program who are returning adult professionals with diplomas and work experience that may be relevant for the degree may access the TRU Prior Learning Assessment and Recognition Policy (PLAR) for assessment of relevant prior workplace learning (TRU Policy ED 2-0). Any PLAR assessment is recognized as TRU credit.

Program requirements
A student will typically enter the program with 60 credits from a diploma program; a further 60 credits (minimum 48 credits from upper level undergraduate courses) are required to complete the degree.

The minimum requirement for graduation is 120 credits (60 pre-program credits + 60 additional academic credits completed when approved into the BIS program). Some students may require more than 120 credits for graduation.

The upper level course credit requirements include successful completion of a minimum of three core courses including:

- IDIS 3000: Introduction to Interdisciplinary Studies (3 credits)
- IDIS 4980: Interdisciplinary Studies: The Research Project (3 credits)
- IDIS 4990: Interdisciplinary Studies: The Graduating Essay (3 credits)

Additional upper level requirements include:
- A critical thinking course (3 credits) selected from an appropriate discipline. (Examples include ANTH 3050: Theory in archaeology; ENGL 3320: Modern critical theories; Any upper-level Philosophy course; Any upper-level Open University critical thinking course)
- A research methods course (3 credits) selected from an appropriate discipline. (Examples include TMGT: Research tourism; BUSN 3980: Business research methodology; SOCI 3820: Qualitative Research Methods in Sociology; PSYC 3030: Tests and measurements; Any upper-level Open University research methods course
- Area of concentration (min 18 credits; all upper level)
- Writing-intensive courses (6 credits)
- Breadth requirement (9 credits)
- Electives (up to 12 credits, chosen to fulfill graduation requirements and/or career goals)

Students may require more than an additional 60 upper level credits to complete the BIS degree if lower-level academic prerequisites are required to enter upper level courses.
Associate of Arts Degree

Two-year undergraduate program. Graduates receive an Associate of Arts degree (AA).

Learning options

Full-time or part-time study is available on the TRU Kamloops campus and some first- and second-year courses are offered at the Williams Lake campus.

Distance Education: Many courses are available by distance education. For greater flexibility, TRU also offers the Associate of Arts – Open Learning degree.

Program start dates: Students may enter the program in the fall, winter or summer term.

Program overview

The associate degree is designed to provide an educational experience that lays a solid foundation for further study. Students are required to complete a broad range of course offerings balanced with in-depth study in the arts. Since many students continue their studies, the requirements are sufficiently flexible to enable students to complete the required prerequisites for upper level course work in their intended major.

Admission requirements

1. BC Grade 12 or equivalent, or mature student status.
2. Mathematics 11 or higher is strongly recommended for students pursuing an education degree or a major in geography, sociology or psychology.
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply
Apply for admission online at tru.ca/apply

Program requirements

60 credits of first- and second-year BC University transfer courses, which include:

1. 6 credits in first year English.
2. 36 credits in Arts which shall include: 6 credits in the social sciences, 6 credits in humanities (including the creative and performing arts).
3. 24 credits of Arts which must include 18 credits of second year Arts in two or more subject areas (disciplines).
4. 9 credits in science, including three credits of math or statistics or computing science, and three credits in a Lab Science.
5. 9 credits of first-or second-year courses.

No course will be used to meet more than one of the specific requirements. Upper level courses may be used to meet program requirements. A cumulative GPA of 2.0 for all courses counting towards the credential.

Suggested areas of study

<table>
<thead>
<tr>
<th>Humanities</th>
<th>Social Science</th>
<th>Lab Science</th>
<th>Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>Anthropology</td>
<td>Biology</td>
<td>Anthropology</td>
</tr>
<tr>
<td>English</td>
<td>Economics</td>
<td>Chemistry</td>
<td>Biology</td>
</tr>
<tr>
<td>French</td>
<td>Sociology</td>
<td>Geology</td>
<td>Chemistry</td>
</tr>
<tr>
<td>History</td>
<td>Political Studies</td>
<td>Physics</td>
<td>Computing</td>
</tr>
<tr>
<td>Music</td>
<td>Psychology (Except PSYC 2100)</td>
<td>Physical Geography</td>
<td>Stats (Including PSYC 2100)</td>
</tr>
<tr>
<td>Spanish</td>
<td>Geography (non-physical)</td>
<td></td>
<td>Mathematics</td>
</tr>
<tr>
<td>Speech</td>
<td></td>
<td></td>
<td>Physical Geography</td>
</tr>
<tr>
<td>Fine Arts</td>
<td></td>
<td></td>
<td>Physics</td>
</tr>
<tr>
<td>German</td>
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<tr>
<td>Japanese</td>
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<tr>
<td>Philosophy</td>
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<tr>
<td>Theatre</td>
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</tr>
</tbody>
</table>

Police and Justice Studies Diploma

A two-year undergraduate program that prepares graduates for careers in policing and other justice-related areas.

Program overview

The Police and Justice Studies Diploma is a two-year diploma program that helps prepare graduates for a wide variety of careers in law, law enforcement, corrections, crime prevention, and public and private justice administration. Students who wish to continue their education can choose to ladder into degree programs in criminology, arts or business. The program was developed in close liaison with Canadian Police and other justice agencies to ensure graduates would have the breadth of skills and knowledge required for a justice-related career.

Admission requirements

Educational Requirements:

1. BC Grade 12 or equivalent
2. English Studies 12 or English First Peoples 12 with a minimum of 73% (or equivalent)

General Requirements:

- Submit a current resumé and statement of career objectives with the application.
- Some required courses require physical fitness standards and may require a Criminal Record Check.
- Year-two students are required to have a BC Class 5, 7N, or equivalent, to complete a component of the JUST 2450 course (Police Skills).

Apply
Apply for admission online at tru.ca/apply.
The Police and Justice Studies program has one intake per year in September and there are a limited number of seats.

Laddering/Transfer Credit
Graduates of the TRU Police and Justice Diploma may ladder directly (60 credits) to the BA, Major in Criminology. The Criminology program is offered through a combination of on-campus and online courses (blended program), or fully online allowing students to study both full and part-time. Please contact the Open Learning Advisors at AdvisorC@tru.ca for more details.

Graduates of the Police and Justice program may also have the full 60 credits accepted into the on-campus Bachelor of Arts. Students considering laddering into the Bachelor of Arts contact an arts advisor at artsadvising@tru.ca or call 250-371-5566 regarding elective selection.

Students considering laddering into the Bachelor of Business Administration, contact the BBA Advisor at sobeadvisor@tru.ca regarding elective selection.

Students considering transferring into the Bachelor of Social Work contact the BSW Advisor at socialwork@tru.ca regarding elective selection.

Program requirements
To graduate with a diploma in Police and Justice Studies, students must complete 60 credits, comprising 45 required credits and 15 elective credits. A cumulative GPA of 2.0 is required for graduation.

Required Courses (45 Credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUST 1140</td>
<td>Interpersonal Communications in Criminal Justice</td>
</tr>
<tr>
<td>JUST 1250</td>
<td>Tactical Communications Skills for Criminal Justice</td>
</tr>
<tr>
<td>JUST 2350</td>
<td>Introduction to Canadian Law and Legal Institutions</td>
</tr>
</tbody>
</table>

NOT ACCEPTING APPLICATIONS

Learning options
Study full-time or part-time on the Kamloops campus.

Program start dates: Students may enter the program in September, January or May if they are taking courses on campus. Some distance courses have September or January start dates, while others offer the ability to start at any time.

Program overview
Students who prefer to work in 2D media, can choose a Painting and Drawing Certificate. The courses can be applied towards a Bachelor of Arts, or other university degree. The certificate allows students to sample a diverse selection of core 2D media: painting, oil and acrylic; and drawing, which would also include practices such as life drawing, collage and assemblage to allow a solid grounding in contemporary 2D art practices.

The certificate is useful on a resumé for job applications or for entrance to academic programs that require a background in contemporary painting and drawing practices, or to move towards a career as a practicing artist.

Apply
Apply for admission online at tru.ca/apply

Program requirements
Thirty (30) credits of core courses, all of which may be taken singly, if desired.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISA 1010</td>
<td>2-D Creative Design: Thinking and Making (Studio)</td>
</tr>
<tr>
<td>VISA 1020</td>
<td>2-D Foundation 2</td>
</tr>
<tr>
<td>VISA 1210</td>
<td>Drawing 1: Studio</td>
</tr>
<tr>
<td>VISA 1220</td>
<td>Drawing 2: Studio</td>
</tr>
<tr>
<td>VISA 2610</td>
<td>Painting 1</td>
</tr>
<tr>
<td>VISA 2620</td>
<td>Painting 2</td>
</tr>
<tr>
<td>VISA 2630</td>
<td>Studio Media: Painting and Drawing</td>
</tr>
<tr>
<td>VISA 2640</td>
<td>Painting 4</td>
</tr>
<tr>
<td>VISA 2650</td>
<td>Police Skills</td>
</tr>
<tr>
<td>VISA 2510</td>
<td>Introduction to Policing</td>
</tr>
<tr>
<td>VISA 2810</td>
<td>Field Work Practicum</td>
</tr>
<tr>
<td>CMNS 1810</td>
<td>Professional and Academic Composition</td>
</tr>
<tr>
<td>CMNS 1811**</td>
<td>Professional Presentation/Communication, Police and Justice Studies</td>
</tr>
<tr>
<td>PHIL 1110 or PHIL 1111</td>
<td>Introduction to Critical Thinking</td>
</tr>
<tr>
<td>CMNS 2980</td>
<td>The Government and Politics of Canada</td>
</tr>
<tr>
<td>POLI 1110 or POLI 1111**</td>
<td>Canadian Government and Politics</td>
</tr>
<tr>
<td>PHIL 2010</td>
<td>Introduction to Ethics</td>
</tr>
<tr>
<td>SOCI 2010 or ANTH 2140 or ANTH 2150 or ANTH 2600</td>
<td>Race and Ethnicity, Indigenous Peoples, Cultural Explorations, Minorities in the Modern World</td>
</tr>
<tr>
<td>SOCI 2590 or PSYC 2160 or PSYC 2161**</td>
<td>Deviance and Control, Abnormal Psychology</td>
</tr>
</tbody>
</table>

Select 15 credits of any academic elective courses.

Suggested Elective Course List

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 1201**</td>
<td>Introduction to Probability and Statistics</td>
</tr>
<tr>
<td>PSYC 1110</td>
<td>Introduction to Psychology I</td>
</tr>
<tr>
<td>PSYC 1111**</td>
<td>Introduction to Psychology I</td>
</tr>
<tr>
<td>PSYC 1210</td>
<td>Introduction to Psychology 2</td>
</tr>
<tr>
<td>PSYC 1211**</td>
<td>Introduction to Psychology II</td>
</tr>
<tr>
<td>SOCI 1110</td>
<td>Sociology I</td>
</tr>
<tr>
<td>SOCI 1111**</td>
<td>Introduction to Sociology I</td>
</tr>
<tr>
<td>SOCI 1210*</td>
<td>Introduction to Sociology II</td>
</tr>
<tr>
<td>SOCI 1211**</td>
<td>Introduction to Sociology II</td>
</tr>
<tr>
<td>SOCI 1220</td>
<td>Collective Behaviour</td>
</tr>
<tr>
<td>SOCI 2500</td>
<td>Crime and Society</td>
</tr>
<tr>
<td>SOCI 2501**</td>
<td>The Sociology of Crime</td>
</tr>
<tr>
<td>SOCI 2720**</td>
<td>Introduction to Research Methods</td>
</tr>
<tr>
<td>MIS 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>**DL – Open learning courses</td>
<td></td>
</tr>
<tr>
<td>**SOCI 2720 strongly recommended for students planning to continue into a degree in SOCI or CRIM</td>
<td></td>
</tr>
</tbody>
</table>

Drawing and Painting Certificate

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUST 2450</td>
<td>Interpersonal Communications in Criminal Justice</td>
</tr>
<tr>
<td>JUST 2510</td>
<td>Introduction to Policing</td>
</tr>
<tr>
<td>JUST 2810</td>
<td>Field Work Practicum</td>
</tr>
<tr>
<td>CMNS 1810 or CMNS 1811**</td>
<td>Professional and Academic Composition</td>
</tr>
<tr>
<td>PHED 1230</td>
<td>Conditioning</td>
</tr>
<tr>
<td>PHIL 1110 or PHIL 1111</td>
<td>Introduction to Critical Thinking</td>
</tr>
<tr>
<td>CMNS 2980</td>
<td>Professional Presentation/Communication, Police and Justice Studies</td>
</tr>
<tr>
<td>POLI 1110 or POLI 1111**</td>
<td>The Government and Politics of Canada Canadian Government and Politics</td>
</tr>
<tr>
<td>PHIL 2010</td>
<td>Introduction to Ethics</td>
</tr>
<tr>
<td>SOCI 2010 or ANTH 2140 or ANTH 2150 or ANTH 2600</td>
<td>Race and Ethnicity, Indigenous Peoples, Cultural Explorations, Minorities in the Modern World</td>
</tr>
<tr>
<td>SOCI 2590 or PSYC 2160 or PSYC 2161**</td>
<td>Deviance and Control, Abnormal Psychology</td>
</tr>
</tbody>
</table>

Apply
Apply for admission online at tru.ca/apply

Program requirements
Thirty (30) credits of core courses, all of which may be taken singly, if desired.
Modern Languages Certificate (French)

A 24-credit certificate program. As global economies become more complex, the need to communicate successfully in cultures other than our own and to reach out beyond English-speaking commonalities becomes crucial. Laying the groundwork for proficiency in another language can also greatly enhance your future travel enjoyment.

Learning options
Study full-time or part-time on the Kamloops campus.

Program start dates: Students may enter the program in September, January or May if they are taking courses on campus. Some distance courses also have September or January start dates, while others offer the ability to start at any time.

Admission requirements
1. BC Grade 12 or Adult Dogwood or mature student status.
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply online at tru.ca/apply

Transfer Credit
Course credits may be applied toward the BA Degree.

Program requirements

<table>
<thead>
<tr>
<th>Program requirements (8 courses = 24 credits)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAN 2110/2210 Intermediate French 1 and 2</td>
<td></td>
</tr>
<tr>
<td>FRAN 2310/2410 Advanced Intermediate French 1 and 2</td>
<td></td>
</tr>
<tr>
<td>FRAN 3110/3210 Advanced French 1 and 2</td>
<td></td>
</tr>
<tr>
<td>Plus, any two other approved modern language courses at the 1000 level.</td>
<td></td>
</tr>
<tr>
<td>Total credits 24</td>
<td></td>
</tr>
</tbody>
</table>

Associate of Arts Modern Languages Degree

A sixty-credit Associate of Arts program.

Learning options
Study full-time or part-time on the Kamloops campus.

Program start dates: Students may enter the program in September, January or May if they are taking courses on campus. Some distance courses are also based on September or January start dates, while others offer the ability to start at any time.

International opportunities

Study abroad
TRU offers a range of International Exchange opportunities and is a member of a large, international Study Abroad program that gives students access to universities around the world. Students may want to spend one or more terms of study at another university.

International field schools
A number of general and program-specific field schools are offered every year. These schools run from two to six weeks in length and offer course credit that may be applied to your Associate of Arts degree.

Admission requirements
1. BC Grade 12 or Adult Dogwood or mature student status.
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply
Students apply online at tru.ca/apply

Laddering credit to other programs
Course credits in the Associate of Arts (Modern Languages) may be applied toward the BA Degree.

Program requirements

<table>
<thead>
<tr>
<th>Program requirements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General Requirements</td>
<td>60 credits of first- and second-year BC university transfer courses</td>
</tr>
<tr>
<td></td>
<td>Cumulative GPA of 2.0 of all courses counting towards the credential</td>
</tr>
<tr>
<td>Specific Requirements</td>
<td>6 credits of first-year English</td>
</tr>
<tr>
<td></td>
<td>36 credits in Arts including:</td>
</tr>
<tr>
<td></td>
<td>- 6 credits in social sciences</td>
</tr>
<tr>
<td></td>
<td>- 6 credits in humanities (including the creative and performing arts)</td>
</tr>
<tr>
<td></td>
<td>24 credits of Arts which must include 18 credits of second-year Arts in two or more subject areas (disciplines)</td>
</tr>
<tr>
<td></td>
<td>9 credits in science, including three term credits of math or statistics or computing science, and three credits in a lab science</td>
</tr>
<tr>
<td></td>
<td>9 credits of first- or second-year courses</td>
</tr>
<tr>
<td>Total Credits - 60</td>
<td></td>
</tr>
</tbody>
</table>

Associate of Arts Degree: French Option

6 credits of first-year English 1100/1110 or 1110/1210
6 credits in social science
6 credits in Arts electives at the 1000 or 2000 level
6 credits in French at the 1000 level courses
12 credits in French at the 2000 level courses
6 credits in 2000 level electives other than French
9 credits in science:
- 3 credits in math or statistics or computing Science
- 3 credits in a lab science (biology/ chemistry/ physical geography/ geology/physics)
- 3 additional credits in science or lab science
9 credits of first or second-year courses:
(These courses may be outside the Arts and Sciences)
Associate of Arts Degree: Language Option

Option 1:
- 6 credits of first-year English 1100/1110 or 1110/1210
- 6 credits in Social Science
- 6 credits in Arts electives at the 1000 or 2000 level
- 12 credits in second-year language
- 6 credits in 2000 level electives other than a language
- 9 credits in science:
  - 3 credits in math or statistics or computing science
  - 3 credits in a lab science (biology/chemistry/physical geography/geology/physics)
  - 3 additional credits in Science or Lab Science
- 9 credits of first- or second-year courses:
  (These courses may be outside the Arts and Sciences)

Option 2:
- 6 credits of first-year English 1100/1110 or 1110/1210
- 6 credits in Social Science
- 12 credits in first-year language courses
- 12 credits in second-year language courses
- 6 credits in 2000 level electives (6 credits other than language)
- 9 credits in science:
  - 3 credits in math or statistics or computing science
  - 3 credits in a lab science (biology/chemistry/physical geography/geology/physics)
  - 3 additional credits in Science or Lab Science
- 9 credits of first- or second-year courses:
  (These courses may be outside the Arts and Sciences)

Please discuss the various program options with the program coordinator.

Program contact
Arts Advisor email artsadvisor@tru.ca

World Languages and Cultures Certificate

Learning options

Study full-time or part-time on the Kamloops campus.

Program start dates: Students taking courses on campus may enter the program in September, January, or May. Some distance courses have September or January start dates, while others start at any time.

Program overview

In a global environment, broad-based formal instruction in language and culture is of the utmost importance. Employers in all fields recognize that to be competitive and successful, their companies and employees must demonstrate increased knowledge, sensitivity and appreciation of other cultures. The Certificate in World Languages and Cultures meets this need as it educates successful graduates to better serve an increasing market of global and intercultural travelers and to communicate more effectively with contacts worldwide. The goal of the program is to provide students with a solid academic base in world languages and cultures through a combination of language and culture courses and field schools/study abroad.

Admission requirements

1. BC Grade 12 or Adult Dogwood or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply

Students apply online at tru.ca/apply

Program requirements

- 12 credits of electives in at least 3 different disciplines from:
  - ANTH 1210, 2140, 2150, 2250, 2600, 3030, 3000, 3280, 3390, 4010, 4030, 4040, 4330, 4600,
  - CHIN 1110, 1210
  - CMNS 3020, 3510
  - ENGL 2000, 2180, 3120, 3130, 4450, 4460, 4470
  - FILM 2200, 3250
  - FNST 2300
  - FRAN 1110, 2110, 2210, 2310, 2410, 3110, 3210, 3510, 3610, 2050, 2060, 3810, 3710, 4110, 4210, 4510, 4710
  - GEOG 1010, 3200, 3900 4230, 4240
  - Any German course
  - HIST 1160, 1260, 2020, 2180, 2250, 2280, 2700, 3030, 3060, 3160, 3170, 4050, 4120, 4130, 4200
  - JAPA 1210, 2110, 2210, 2150, 2250, 2600
  - JOUR 3400
  - LING 2010, 2020
  - MLAN 1110, 1210, 2700
  - PHIL 3160, 3390, 3490, 3900
  - POLI 2150, 2220, 3070, 3500, 3520, 3640, 4060, 4900
  - SOCI 1110, 1210, 2010, 2160, 3030, 3990, 4130, 4600, 4730
  - SPAN 1001, 1011, 1110, 1210 2110, 2150, 2250, 2500, 2510, 3010, 3020
  - VISA 1110, 1120, 1500, 2120, 2130, 2140, 3150, 3160

Program contacts
Arts Advisor email artsadvisor@tru.ca
Indigenous Studies Certificate

The Indigenous Studies Certificate is a 24-credit credential that students can obtain while completing a degree.

Learning options

Full-time or part-time Study: Students may complete the program on a full-time or part-time basis in conjunction with a degree.

On-campus: Courses are offered at the Kamloops campus. Some courses may also be available through TRU OL.

Program overview

Indigenous Studies is an interdisciplinary field of study that seeks to understand the ways in which Indigenous peoples worldwide, despite their incredible diversity, share a common experience of colonization. Learn and think about historical contexts, political struggles, cultural expressions, and the lived ongoing effects of colonialism.

The Indigenous Studies Certificate provides students with the opportunity to concentrate on Indigenous studies as part of their degree. Students are encouraged to explore issues through a broad range of disciplinary course offerings. As Indigenous issues cross-disciplinary boundaries so too does this certificate.

Apply

Students apply to the Bachelor of Arts online at tru.ca/apply.

Program requirements

Indigenous Studies Certificate

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 2190</td>
<td>Ancient North Americans</td>
</tr>
<tr>
<td>ARCH 2230</td>
<td>Indigenous Peoples of British Columbia</td>
</tr>
<tr>
<td>ENGL 2410</td>
<td>Indigenous Narratives in Canada</td>
</tr>
<tr>
<td>GEOG 2230</td>
<td>The Regional Geography of British Columbia and Yukon</td>
</tr>
<tr>
<td>HIST 2020</td>
<td>Indigenous History of Canada</td>
</tr>
<tr>
<td>POLI 1110</td>
<td>The Government and Politics of Canada</td>
</tr>
<tr>
<td>SOCI 2010</td>
<td>Race and Ethnicity</td>
</tr>
<tr>
<td>TMGT 1020</td>
<td>Cultural Heritage and Nature Interpretation</td>
</tr>
</tbody>
</table>

* Highly recommended as an introduction to Indigenous Studies

The following courses would not normally be accessible to students in a certificate program due to the individual course prerequisites and the requirement of admittance to the bachelor's degree programs for upper level courses. In special circumstances, however, it may be possible for non-traditional students to be admitted to these courses, which may be applied towards the credits for the certificate.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 3060</td>
<td>Summer Field Training in Archaeology</td>
</tr>
<tr>
<td>ANTH 1270</td>
<td>Indigenous Natural Resource Management</td>
</tr>
<tr>
<td>ANTH 4010</td>
<td>Indigenous People of North America</td>
</tr>
<tr>
<td>ANTH 4040</td>
<td>Peoples and Cultures of the North American Arctic</td>
</tr>
<tr>
<td>ANTH 4050</td>
<td>Indian Reserve Communities</td>
</tr>
<tr>
<td>ARCH 4060</td>
<td>Cultural Resource Management</td>
</tr>
<tr>
<td>ARCH 4110</td>
<td>Prehistory of a Special Area in the New World</td>
</tr>
<tr>
<td>ARCH 4200</td>
<td>Archaeology of British Columbia</td>
</tr>
<tr>
<td>ENGL 4460</td>
<td>Studies in Commonwealth/Postcolonial Literature</td>
</tr>
<tr>
<td>ENGL 4470</td>
<td>Studies in Indigenous Literature</td>
</tr>
<tr>
<td>POLI 4060</td>
<td>Topics in Latin American Politics</td>
</tr>
<tr>
<td>SOCW 3540</td>
<td>Indigenous People and Human Services</td>
</tr>
<tr>
<td>THTR 3160</td>
<td>History of Canadian Theatre - (*Not Currently Available)</td>
</tr>
</tbody>
</table>

Program contact

Arts Advisor email artsadvisor@tru.ca

Literary and Art History Certificate

A one-year program. Graduates receive a Literary and Art History Certificate.

Learning options

Study full-time or part-time on the TRU Kamloops campus.

Program start dates: Students may enter the program in September, January, or May if they are taking courses on campus. Some distance courses have September or January start dates, while others offer the ability to start at any time.

Program overview

The Literary and Art History Certificate helps students understand the natural connection between the written word and art. Often these activities overlap and, by making a concentration of these subject areas through select courses, students are offered the opportunity to see how it is that the ideas or creative impulse of the day, and not the medium, that often determines what is made.

Students of art history will be fascinated to learn that, while there are romantic painters, there are also romantic writers, and some like William Blake do both.

Their ideas come out of the social milieu of the day, and it is through the study across disciplines that the student is able to gauge the breadth of these contemporary ideas.

Admission requirements

1. BC Grade 12 or equivalent.
2. English Studies 12/English First Peoples 12 with a minimum of 73 (or equivalent).

Program requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1100/1110/1210/1120/1140</td>
<td>(Any two) first-year English</td>
</tr>
<tr>
<td>ENGL 2110/2210</td>
<td>Survey of English Literature</td>
</tr>
<tr>
<td>VISA 1110/1120</td>
<td>History of Art 1 and 2</td>
</tr>
<tr>
<td>VISA 2110/2120</td>
<td>History of Art: Renaissance Art and Architecture and Seventeenth and Eighteenth Century Art</td>
</tr>
<tr>
<td>VISA 2130/2140</td>
<td>A Survey of Modern Art 1 and 2</td>
</tr>
</tbody>
</table>
Laddering credit to other programs
Credits earned in the Literary and Art History Certificate can be applied toward the BFA Degree.

Cultural and Social Explorations Certificate

Learning options
Study full-time or part-time on the TRU Kamloops campus.

Program start dates: Students may enter the program in September, January or May if they are taking courses on campus. Some distance courses have September or January start dates, while others offer the ability to start at any time.

Admission requirements
1. BC Grade 12 or equivalent
2. English Studies 12/English First Peoples 12 with a minimum of 73 (or equivalent).

Program contacts
artsadvising@tru.ca 250-371-5566

Program requirements

<table>
<thead>
<tr>
<th>Cultural and Social Explorations Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 1210</td>
</tr>
<tr>
<td>GEOG 1010 and 1110</td>
</tr>
<tr>
<td>POLI 1210</td>
</tr>
<tr>
<td>SOCI 1110 and 1210</td>
</tr>
<tr>
<td>Plus, any three of:</td>
</tr>
<tr>
<td>ANTH 2140</td>
</tr>
<tr>
<td>ANTH 2150</td>
</tr>
<tr>
<td>GEOG 2120</td>
</tr>
<tr>
<td>POLI 2150</td>
</tr>
<tr>
<td>POLI 2220</td>
</tr>
</tbody>
</table>

Program contacts
Arts Advisor artsadvising@tru.ca
TRU’s MBA program is unique among Canadian universities because the same program is offered in campus-based, online modalities or a blending of the two on a full-time or part-time basis. This provides students with the ability to adopt the learning style that best suits them and to adjust their education to accommodate their busy work and personal schedules. Using innovative online learning technologies, the MBA ensures all students receive the same rich learning experience regardless of modality with an emphasis on quality interaction among fellow students, faculty and industry professionals.

The courses in the MBA were specifically selected to develop the knowledge and applied skills needed to achieve success at the management and executive levels of an organization in any field. Students complete the required courses in the MBA Core and select between three completion options: Course-Based Option, Graduate Thesis Option or Graduate Project Option.

The on-campus version of a course ends in “0” and the online versions end with “1”. Students may take all on-campus courses, all online courses or a mixture of the two modalities when completing their degree. Students may substitute other graduate-level courses in the Course-Based option. These may include graduate courses offered by the Bob Gaglardi School of Business and Economics, other TRU graduate programs or other acceptable universities. All course substitutions must be approved by the degree committee.

### Program requirements

#### MBA

<table>
<thead>
<tr>
<th>Core</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 5010 or BUSN 5011</td>
<td>Managerial Statistics</td>
</tr>
<tr>
<td>BUSN 5020 or BUSN 5021</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>BUSN 5030 or BUSN 5031</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>BUSN 5040 or BUSN 5041</td>
<td>Economics for Managers</td>
</tr>
<tr>
<td>BUSN 5050 or BUSN 5051</td>
<td>Marketing Management</td>
</tr>
<tr>
<td>BUSN 5060 or BUSN 5061</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>BUSN 6010 or BUSN 6011</td>
<td>Ethics and Corporate Social Responsibility</td>
</tr>
<tr>
<td>BUSN 6020 or BUSN 6021</td>
<td>Corporate Finance</td>
</tr>
<tr>
<td>BUSN 6030 or BUSN 6031</td>
<td>International Business</td>
</tr>
<tr>
<td>BUSN 6040 or BUSN 6041</td>
<td>Leadership and Organizational Development</td>
</tr>
<tr>
<td>BUSN 6050 or BUSN 6051</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>BUSN 6250 or BUSN 6251</td>
<td>Decision Analysis and Modelling</td>
</tr>
<tr>
<td>BUSN 6070 or BUSN 6071</td>
<td>Project Management and Consulting Methods</td>
</tr>
<tr>
<td>BUSN 6080 or BUSN 6081</td>
<td>Strategic Management</td>
</tr>
</tbody>
</table>

#### Course-Based Option (Select four courses)

| BUSN 6150 or BUSN 6151 | Advanced Marketing Management |
| BUSN 6210 or BUSN 6211 | Advanced Corporate Finance |
| BUSN 6310 or BUSN 6311 | Innovation and Entrepreneurship |
| BUSN 6950 or BUSN 6951 | Research Methods, Preparation, and Presentation |
| BUSN 6960 or BUSN 6961 | Strategic Management Information Systems |
| BUSN 6910 | Selected Topics in Business Administration |

#### Graduate Thesis Option (Both courses are required) (15 credits)

| BUSN 6950 or BUSN 6951 | Research Methods, Preparation, and Presentation |
| BUSN 6960 | Graduate Thesis |

#### Graduate Project Option (Both courses are required) (12 credits)

| BUSN 6950 or BUSN 6951 | Research Methods, Preparation, and Presentation |
| BUSN 6970 | Graduate Project |

### Admission requirements

To be considered for admission to the MBA:

1. **Academic Requirement** – Applicants should possess a three or four-year undergraduate degree in any discipline with a minimum B average (GPA of 3.0 on a scale of 4.33 or local equivalent) in the last 60 credits. Applicants with a four-year business degree from an acceptable institution may be eligible for accelerated entry directly into the 6000-level courses. A GMAT score is not required, but candidates may be asked to submit a GMAT score to aid the degree committee in assessing their application when deficiencies are identified. Exceptions may be considered.

2. **Language Proficiency** – Applicants should demonstrate their language proficiency. Applicants who did not complete their undergraduate degree at an English language university in a country where English is the primary language should have a recent minimum academic IELTS score of 7.0 (with no band below 6.5) or institutional equivalent.

3. **Quantitative Skills Requirement** - Applicants should possess adequate quantitative skills assessed through successful completion of specific undergraduate courses in quantitative subjects or an optional GMAT score. Those deemed to be deficient in these areas may be admitted but required to undertake other approved courses or developmental activities to upgrade their quantitative skills.

4. **Resumé and Letter of Intent** - Applicants should demonstrate the maturity, motivation and communication skills to be successful in the program. This will be assessed by means of a letter of intent and resumé.
Course Waiver/Transfer Credit

**MBA**

Students may receive a course waiver for 5000-level courses if the degree committee determines they have equivalent recent undergraduate or graduate course work in the area from an acceptable institution. Transfer credit may be awarded for 6000-level courses for equivalent graduate courses only. All students must receive a grade of B (GPA of 3.00) or higher in the corresponding undergraduate or graduate course to receive waiver or transfer credit.

**MBA Graduation requirements**

Students who successfully complete each course or receive a course waiver or transfer credit will be awarded an MBA, subject to the program residency requirement of 30 credits (minimum 21 credits from the 6000-level courses) for the MBA completed at TRU. Students must maintain an overall program GPA of 3.00 to graduate.

All required program credits need to be completed within 7 years from the date of admission. Students are required to complete a minimum of 36 credits.

**Graduate Diploma in Business Administration**

The Graduate Diploma in Business Administration (GDBA) attempts to ensure all students have the foundational knowledge and skills needed to be successful in TRU’s Master of Business Administration, Master of Environmental Economics and Management, or Master of Science in Environmental Economics and Management. The GDBA may also be of interest as a standalone program to those students who want an overview of business management. Professionals in fields such as medicine and dentistry, for example, can study management at the graduate level to better operate their businesses or practices.

**Learning options**

Study full-time or part-time | Study on campus or online

Program start dates: September (campus or online), January (campus or online), May (online only)

**Admission requirements**

To be considered for admission to the GDBA:

1. **Academic Requirement** - Applicants should possess a three or four-year undergraduate degree in any discipline with a minimum B average (GPA of 3.0 on a scale of 4.33 or local equivalent) in the last 60 credits.

2. **Language Requirement** - Applicants who did not complete their undergraduate degree at an English language university in a country where English is the primary language should have:
   - A minimum TOEFL score of 587 with a TWE of 5.0 or higher (paper-based test), or a minimum score of 94 with no section below 20 (IBT), or
   - A minimum IELTS score of 7.0 (with no band below 6.5), or completion of TRU ENGL 1100 or 1101 and CMNS 1290, or 1291 with a minimum B.

3. **Quantitative and Computing Skills Requirement** - Applicants should possess adequate quantitative skills assessed through successful completion of specific undergraduate courses in quantitative subjects. Applicants should have adequate computing skills which include having a strong background in word processing, presentation and spreadsheet software.

Applicants who do not meet the education or language requirements or do not have adequate quantitative and computing skills will be asked to undertake approved developmental activities prior to the commencement of the program to upgrade their skills.

**Program requirements**

**Graduate Diploma in Business Administration**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 5010 or BUSN 5011</td>
<td>Managerial Statistics</td>
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</tr>
</tbody>
</table>

**Course Waiver/Transfer Credit**

**Graduate Diploma in Business Administration**

Students may receive a course waiver or transfer or PLAR credit for GDBA courses if the degree committee determines they have equivalent recent undergraduate or graduate course work in the area from an acceptable institution. All students should receive a grade of B (GPA 3.00) or higher in the corresponding undergraduate or graduate course(s) to receive a waiver.

**GDBA graduation requirements**

Students who successfully complete the program will be awarded a GDBA, subject to the program residency requirement of nine (9) 5000 level credits completed at TRU. Students must maintain an overall GPA of 3.00 to graduate.

Students have three years from the date of admission to complete the program. The degree committee will consider applications for a leave of absence to temporarily suspend this period.

**Program contact**

Bob Gaglardi School of Business and Economics graduate programs advising

Email mba@tru.ca | Phone 1-877-663-4087 | tru.ca/business-masters
Master in Environmental Economics and Management

Program overview
The master program in Environmental Economics and Management (MEEM) is a course-based program that prepares graduates to make major contributions to the field of economic sustainable management. They acquire a broad understanding of the business environment, advanced management skills and specialized knowledge in the emerging area of sustainability.

The MEEM differs from TRU’s Master of Science in Environmental Economics and Management (MScEEM). MEEM students take additional courses from the MBA program instead of completing a thesis or project.

The MEEM at TRU is divided into two parts: the Graduate Diploma in Business Administration (GDBA) and the MEEM. The purpose of the GDBA is to ensure all students regardless of their educational backgrounds have the business knowledge and skills to successfully apply the economic sustainable management principles learned.

Students must complete the six courses in the GDBA to be admitted to the MEEM but may receive a course waiver for some or all of the GDBA courses based on their previous academic record. Applicants with an undergraduate degree in business from an acceptable institution may be admitted directly to the MEEM program.

Learning options
Study full-time or part-time | Study on-campus or online
Program start date: September, January

Admission requirements
To be admitted to the MEEM, students should meet each of the following requirements.

1. Education Requirement – Applicants should have:
   • An acceptable three or four-year undergraduate degree in any discipline with a minimum B average (GPA of 3.0 on a scale of 4.33 or local equivalent) in their last 60 academic credits of study.
   • Successfully completed each course in the GDBA with a minimum GPA of 3.00.
     o GDBA course waivers may be granted based on previous academic record.
     o Applicants with an undergraduate degree in business from an acceptable institution may be exempt from this requirement.
     o Students required to complete BUSN 5040/5041 must achieve a B or better.

2. Language Requirement – Applicants should demonstrate their language proficiency. Applicants who did not complete their undergraduate degree at an English language university, in a country where the first language is English, should have a recent minimum IELTS score of 7.0 (with no band below 6.5), or institutional equivalent.

3. Interview and References Requirement – Applicants should demonstrate the maturity, motivation, and communication skills to be successful in the program. This will be assessed by means of a personal written statement of purpose of study, a résumé, and two letters of reference from academics or professionals. An interview and/or additional documentation may be required.

4. Quantitative and Computing Skills Requirement – Applicants should possess adequate quantitative skills assessed through successful completion of specific undergraduate courses in quantitative subjects. Those deemed to be deficient in these areas may be accepted to the program but required to undertake other approved courses or developmental activities to upgrade their skills. Exceptions to the admission requirements may be considered.

Transfer Credit
Students may receive transfer credit for MEEM courses if, upon review, it is determined they have completed equivalent graduate course work in the area from an acceptable institution. Students must receive a grade of B (GPA 3.00) or higher in the corresponding graduate course(s).

Program requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 6010, ECON 6020</td>
<td>Principles of Environmental Economics and Natural Resource Economics</td>
</tr>
<tr>
<td>ECON 6030</td>
<td>Applied Microeconomics for Sustainable Management</td>
</tr>
<tr>
<td>ECON 6030</td>
<td>Foundations of Cost-Benefit Analysis</td>
</tr>
<tr>
<td>ECON 6040</td>
<td>Valuation Methods for Cost-Benefit Analysis</td>
</tr>
<tr>
<td>ECON 6050</td>
<td>Sustainable Community Economic Development</td>
</tr>
<tr>
<td>ECON 6060</td>
<td>Applications of Environmental Economics and Natural Resource Economics</td>
</tr>
<tr>
<td>ECON 6070</td>
<td>Sustainable Macroeconomic Development</td>
</tr>
<tr>
<td>ECON 6080</td>
<td>Policy and Regulation for Sustainable Management</td>
</tr>
<tr>
<td>BUSN 6010/BUSN 6011</td>
<td>Ethics and Corporate Social Responsibility</td>
</tr>
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</tr>
<tr>
<td>BUSN 6070/BUSN 6071</td>
<td>Project Management and Consulting Methods</td>
</tr>
</tbody>
</table>

With full-time study, the MEEM can be completed in 12 months.

Graduation requirements
Students who successfully complete each course or receive transfer credit will be awarded a MEEM, subject to the program residency requirement of 18 credits. Students must maintain an overall program GPA of 3.00 to graduate.

Students have five years from the date of admission to complete the MEEM. The degree committee will consider applications for a leave of absence to temporarily suspend this period.

Program contacts
Bob Gaglardi School of Business and Economics graduate program advising
Email eem@tru.ca | Phone 1-877-663-4087 | tru.ca/meem
Master of Science in Environmental Economics and Management

Program overview

The Master of Science in Environmental Economics and Management (MScEEM) prepares graduates to make major contributions to the field of economic sustainable management. They acquire management skills, specialized knowledge in the emerging area of sustainability as well as important academic and applied research expertise through the completion of a graduate thesis or project. Completion of a thesis or project can serve as a steppingstone to a PhD program and an eventual career in academia and/or consulting.

The MScEEM differs from TRU’s Master of Environmental Economics and Management (MEEM). MScEEM students complete a thesis or project, while MEEM students take additional advanced course work in management.

The MScEEM at TRU is divided into two parts: the Graduate Diploma in Business Administration (GDBA) and the MScEEM. The purpose of the GDBA is to ensure all students regardless of the educational background have the business knowledge and skill to successfully apply the economic sustainable management principles learned. Students must complete the six courses in the GDBA to be admitted to the MScEEM but may receive a course waiver for some or all of the GDBA courses based on their previous academic record. Applicants with an undergraduate degree in business from an acceptable institution may be admitted directly to the MScEEM program.

Learning options

Study full-time or part-time | Study on-campus or online
Program start date: September, January

Admission requirements

1. Education Requirement – Applicants should have:
   - An acceptable three or four-year undergraduate degree in any discipline with a minimum B average (GPA of 3.00 on a scale of 4.33, or local equivalent) in their last 60 academic credits of study.
   - Successfully completed each course in the GDBA with a minimum overall GPA of 3.00
     - GDBA course waivers may be granted based on previous academic record.
     - Applicants with an undergraduate degree in business from an acceptable institution may be exempt from this requirement.
     - Students required to complete BUSN 5040/5041 must achieve a B or better.

2. Language Requirement – Applicants should demonstrate their language proficiency. Applicants who did not complete their undergraduate degree at an English language university, in a country where the first language is English, should have a recent minimum academic IELTS score of 7.0 (with no band below 6.5), or institutional equivalent.

3. Interview and References Requirement – Applicants should demonstrate the maturity, motivation, and communication skills to be successful in the program. This will be assessed by means of a personal written statement of purpose of study, and two letters of reference from academics or professionals. An interview and/or additional documentation may be required.

4. Quantitative and Computing Skills Requirement – Applicants should possess adequate quantitative skills assessed through successful completion of specific undergraduate courses in quantitative subjects. Those deemed to be deficient in these areas may be accepted to the program but required to undertake other approved courses or developmental activities to upgrade their skills. Exceptions to admission requirements may be considered.

Transfer Credit

Students may receive transfer credit for MScEEM courses if, upon review, it is determined they have equivalent graduate course work in the area from an acceptable institution. Students must receive a grade of B (GPA 3.00) or higher in the corresponding graduate course(s).

Program requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 6010</td>
<td>Principles of Environmental Economics and Natural Resource Economics</td>
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<tr>
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<td>Sustainable Macroeconomic Development</td>
</tr>
<tr>
<td>ECON 6080</td>
<td>Policy and Regulation for Sustainable Management</td>
</tr>
<tr>
<td>BUSN 6950/BUSN 6951</td>
<td>Research Methods, Preparation, and Presentation</td>
</tr>
<tr>
<td>BUSN 6960</td>
<td>Graduate Thesis</td>
</tr>
<tr>
<td>BUSN 6970</td>
<td>Graduate Project</td>
</tr>
</tbody>
</table>

With full-time study, the course work in the MScEEM can be completed in 12 months but the graduate thesis or project will likely extend graduation beyond this period.

Graduation requirements

Students who successfully complete each course or receive transfer credit will be awarded a MScEEM, subject to the program residency requirement of 18 credits at TRU. Students must maintain an overall program GPA of 3.00 to graduate.

Students have five years from the date of admission to complete the MScEEM. The degree committee will consider applications for a leave of absence to temporarily suspend this period.

Program contacts

Email eem@tru.ca | Phone 1-877-663-4087 | Web tru.ca/eem
The Bachelor of Business Administration (BBA) is a four-year degree program. In years 1 and 2, students receive a strong grounding in core business or business-related subjects as well as choosing from electives in the humanities and social sciences to allow students to meet General Education graduation requirements.

In years 3 and 4, students generally choose to acquire one or more specializations in a functional area of business, including Accounting, Economics, Entrepreneurship, Finance, Human Resources, International Business, Marketing, or Supply Chain Management. Students who want more breadth in their business studies may choose the General BBA. Specializations take the form of majors consisting of eight or more discipline-specific courses. For students interested in acquiring two specializations, double majors are an option but may require more than 120 credits to complete.

Some of these majors prepare students to pursue a professional designation after graduation such as the Chartered Professional Accountant (CPA), Chartered Financial Analyst (CFA), Certified Human Resource Professional (CHRP), Certified Associate in Project Management (CPAM), Project Management Professional (PMP), or Supply Chain Management Professional (SCMP) by providing extensive course work needed to meet the core competencies established by the profession.

Majors can also provide students with a strong theoretical background which will prepare a student to continue into graduate-level academic programs.

Third- and Fourth-year students also have the option of completing a minor consisting of four courses in a specific discipline or cross-disciplinary area. The purpose of a minor is to help students acquire knowledge to support their major area of study or give them breadth in their business education. Students who do not pursue a minor must take additional business or non-business electives to complete their degree.

Students must declare their major (and minor). The declaration can be made by filling in the online form found in your myTRU account and should be done by or during third year.

Students receive high-quality instruction from accomplished academics and practitioners. Case studies, class presentations, guest speakers, field trips, company reports, simulations, and business competitions are used extensively to enhance the student learning experience.

Beginning in Year 2, students can go on an international exchange for one or two terms, attend a Field School, participate in service learning, pursue the Co-operative Education option and/or complete an Honours degree.

BBA graduates will have strong writing, presentation, critical thinking, and human relation skills; these are the cornerstones of future success. Employment prospects for BBA graduates are good and students have the potential to rise quickly in position and salary if they apply the skills acquired during their studies. BBA graduates also have innovative and entrepreneurial skills which enable them to create small business opportunities; employment for themselves and for others.

Learning options

Study full-time or part-time on-campus
Distance education: Many courses are available through distance education
Program start date: September and January

Admission requirements

To be admitted to the BBA, students must meet each of the following:

1. BC Grade 12 or mature student status
2. Foundations Mathematics 12 or Pre-calculus 12 with minimum C+ (or equivalent)
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)

Students may commence their studies while they upgrade their English and/or mathematics. Students deficient in mathematics and/or English will not be permitted to register in any courses with mathematics or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

Admission to the BBA generally occurs at the first-year level, however, students may also transfer into the program during their second or third year.

Program requirements

Students should attain an overall CGPA of at least 2.0, and grades of C- or better in all core courses, major/minor courses, General BBA courses or prerequisites courses. Students must earn a minimum of C+ or higher in prerequisites for some upper level accounting and finance courses.

Non-Business Electives (Breadth)

<table>
<thead>
<tr>
<th>Humanities Electives</th>
<th>Social Sciences Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 credits of humanities electives must be completed from the following:</td>
<td>6 credits of social sciences electives must be completed from the following:</td>
</tr>
<tr>
<td>English</td>
<td>Anthropology</td>
</tr>
<tr>
<td>Chinese</td>
<td>Archeology</td>
</tr>
<tr>
<td>French</td>
<td>Canadian Studies</td>
</tr>
<tr>
<td>German</td>
<td>Economics</td>
</tr>
<tr>
<td>Spanish</td>
<td>Geography</td>
</tr>
<tr>
<td>Japanese</td>
<td>Political Studies</td>
</tr>
<tr>
<td>Speech</td>
<td>Psychology (excluding PSYC 2100)</td>
</tr>
<tr>
<td>Theatre</td>
<td>Sociology (excluding SOCI 2710)</td>
</tr>
<tr>
<td>Music</td>
<td>Philosophy</td>
</tr>
<tr>
<td>Communications</td>
<td>Film</td>
</tr>
<tr>
<td>History</td>
<td>Visual and Performing Arts</td>
</tr>
<tr>
<td>Japanese</td>
<td>Music</td>
</tr>
<tr>
<td>German</td>
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<tr>
<td>Communications</td>
<td>Film</td>
</tr>
<tr>
<td>History</td>
<td>Visual and Performing Arts</td>
</tr>
</tbody>
</table>

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### Core Courses

The following 72 credits (24 courses) are required:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNGT 1710</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing or Reading</td>
</tr>
<tr>
<td>ENGL 1110</td>
<td>Critical Reading and Writing or Reading</td>
</tr>
<tr>
<td>ENGL 1120</td>
<td>Introduction to Poetry or Reading</td>
</tr>
<tr>
<td>ENGL 1140</td>
<td>Introduction to Drama or Reading</td>
</tr>
<tr>
<td>ENGL 1210</td>
<td>Introduction to Drama and Poetry</td>
</tr>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>MATH 1070</td>
<td>Mathematics for Business and Economics</td>
</tr>
<tr>
<td>MATH 1170</td>
<td>Calculus for Business and Economics</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
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<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>PHIL 1110</td>
<td>Introduction to Critical Thinking</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economics and Business Statistics 1</td>
</tr>
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<td>ECON 2330</td>
<td>Economics and Business Statistics 2</td>
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<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
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<tr>
<td>FNCE 2120</td>
<td>Financial Management</td>
</tr>
<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>MIST 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
<tr>
<td>HRMN 2820</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>BLAW 2910</td>
<td>Commercial Law</td>
</tr>
<tr>
<td>ECON 3040</td>
<td>Managerial Economics</td>
</tr>
<tr>
<td>CMNS 3240</td>
<td>Advanced Professional Communication</td>
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<tr>
<td>SCMN 3320</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>IBUS 3510</td>
<td>International Business</td>
</tr>
<tr>
<td>MNGT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>MNGT 4780</td>
<td>Strategic Management</td>
</tr>
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</table>

### Bachelor of Business Administration Majors

#### Majors/General BBA

**Accounting Major**

- ACCT 3200: Intermediate Financial Accounting 1
- ACCT 3220: Income Taxation 1
- ACCT 3230: Income Taxation 2
- ACCT 3250: Intermediate Management Accounting
- FNCE 4110: Advanced Financial Management for Accountants
- ACCT 4200: Advanced Financial Accounting
- ACCT 4230: Assurance
- ACCT 4250: Performance Management
- ACCT 4270: Accounting Information Systems

**Economics Major**

The Major in Economics requires 42 ECON credits of which 24 credits must be at the 3000 and 4000 level, with a minimum of six credits (two courses) at the 4000 level. ECON 2900 and ECON 2950 are both required and one of ECON 3900 or 3950 is also required.

**Entrepreneurship Major**

- MKTG 3450: Professional Selling
- ENTR 3710: Marketing for Entrepreneurs
- ENTR 3720: Small Business Finance
- MKTG 4412: New Product Development
- ENTR 4750: New Venture Creation
- ENTR 4760: Small Business Management

At least two of:

- ACCT 4260: Taxation for Decision Making
- MKTG 3480: Marketing Research
- HRMN 3830: Human Resource Planning and Staffing
- MKTG 4450: E-Commerce

**Finance Major**

- FNCE 3150: Portfolio and Equity Analysis
- FNCE 3170: Fixed Income and Alternative Investments
- FNCE 3180: Derivative Securities
- FNCE 4130: Advanced Financial Management
- FNCE 4180: International Financial Management

At least three of:

- FNCE 3140: Financial Statement Analysis
- ACCT 3260: Taxation for Decision Making
- FNCE 4120: Business Valuation and Restructuring
- FNCE 4140: Personal Financial Management
- FNCE 4160: Advanced Portfolio Management
- FNCE 4190: Financial Institutions Management
- ECON 4330: Forecasting in Business and Economics

**Human Resource Management Major**

- ORGB 3810: Organizational Theory and Design
- HRMN 3830: Human Resource Planning and Staffing
- HRMN 3840: Employee and Labour Relations
- BLAW 3920: Employment Law
- HRMN 4830: Total Rewards
- HRMN 4840: Organizational Learning, Training, and Development
- ORGB 4870: Organizational Development and Change
- HRMN 4890: Human Resource Strategy and Professional Practice

**International Business Major**

IBUS 3510: International Trade Finance

- MKTG 4470: International Marketing
- IBUS 4510: Cross-Cultural Management
- IBUS 4540: Global Entrepreneurship
- IBUS 4560: Doing Business in Emerging Markets
- IBUS 4570: Global Management

At least two of:

- ECON 3550: International Economics
- MKTG 3450: Professional Selling
- MKTG 3480: Marketing Research
- IBUS 4590: International Business Field Study

*Students who complete a Study Abroad term may substitute another business elective for IBUS 4590.*

**Marketing Major**

- MKTG 3470: Consumer Behaviour
- MKTG 3480: Marketing Research
- MKTG 4460: Marketing Strategy

At least five of:

- MKTG 3450: Professional Selling
- ECON 4330: Forecasting in Business and Economics
- MKTG 4400: Professional Sales Management
- MKTG 4410: Services Marketing
- MKTG 4412: New Product Development
- MKTG 4420: Brand Management
- MKTG 4422: Social Media Marketing
- MKTG 4430: Retail Management
- MKTG 4450: E-Commerce
- MKTG 4470: International Marketing
- MKTG 4480: Integrated Marketing Communication
- MKTG 4490: Business-to-Business Marketing

**Supply Chain Management Major**

- SCMN 3330: Procurement Management
- MIST 3620: Web-enabled Business Applications
- SCMN 4310: Operations Management
- SCMN 4320: Logistics and Transportation
- SCMN 4390: Selected Topics in Supply Chain Management
- MKTG 4490: Business-to-Business Marketing

At least two of:

- MKTG 3450: Professional Selling
- IBUS 4570: Global Management
- ECON 4330: Forecasting in Business and Economics
**Bachelor of Business Administration Minors**

### Accounting Minor
- ACCT 3200: Intermediate Financial Accounting 1
- ACCT 3220: Income Taxation 1
- ACCT 3230: Income Taxation 2
- ACCT 3250: Intermediate Management Accounting
- ACCT 4200: Advanced Financial Accounting
- ACCT 4230: Assurance
- ACCT 4250: Performance Management
- ACCT 4270: Accounting Information Systems

### Business Law Minor
- BLAW 3910: Real Estate Law
- BLAW 3920: Employment Law
- BLAW 3930: Environmental Law
- BLAW 4910: Advanced Commercial Law
- BLAW 4930: Indigenous Business Law

### Economics Minor
- 12 credits of 3000 or 4000 level economics courses, excluding ECON 3090.

### Entrepreneurship Minor
- ENTR 3710: Marketing for Entrepreneurs
- ENTR 3720: Small Business Finance
- ENTR 4750: New Venture Creation
- ENTR 4760: Small Business Management

### Environmental Economics and Sustainable Development Minor
- ECON 3410: Economics of Climate Change
- ECON 3690: Community Economic Development
- ECON 3700: Benefit-Cost Analysis and the Economics of Project Evaluation
- ECON 3710: Environmental Economics
- ECON 3730: Forestry Economics
- ECON 3740: Land Use Economics
- ECON 3990: Selected Topics in Economics
- ECON 4720: Sustainable Economic Development
- ECON 4990: Selected Topics in Economics

### Finance Minor
- FNCE 3150: Portfolio and Equity Analysis
- At least three of:
  - FNCE 3140: Financial Statement Analysis
  - FNCE 3170: Fixed Income and Alternative Investments
  - FNCE 3180: Derivative Securities
  - ACCT 3260: Taxation for Decision Making
  - FNCE 4120: Business Valuation and Restructuring
  - FNCE 4130: Advanced Financial Management
  - FNCE 4140: Personal Financial Management
  - FNCE 4160: Advanced Portfolio Management
  - FNCE 4180: International Financial Management
  - FNCE 4190: Financial Institutions Management
  - ECON 4330: Forecasting in Business and Economics

### Human Resource Management Minor
- At least four of:
  - ORGB 3810: Organizational Theory and Design
  - HRMN 3830: Human Resource Planning and Staffing
  - HRMN 3840: Employee and Labour Relations
  - BLAW 3920: Employment Law
  - HRMN 4830: Total Rewards
  - HRMN 4840: Organizational Learning, Training, and Development
  - BLAW 4970: Organizational Development and Change
  - HRMN 4980: Human Resource Strategy and Professional Practice

### International Business Minor
- IBUS 3330: International Trade Finance
- IBUS 4510: Cross-Cultural Management
- IBUS 4570: Global Management
- At least one of:
  - ENTR 4470: International Marketing
  - IBUS 4540: Global Entrepreneurship
  - IBUS 4560: Doing Business in Emerging Markets

### Leadership Minor
- MNGT 3730: Leadership
- At least three of:
  - ORGB 3750: Creativity and Innovation
  - ORGB 3770: Teamwork in Organizations
  - ORGB 3810: Organizational Theory and Design
  - ORGB 4870: Organizational Development and Change
  - MNGT 4710: Decision Analysis
  - MNGT 4720: Negotiation and Conflict Resolution

### Marketing Minor
- At least four of:
  - MKTG 3450: Professional Selling
  - MKTG 3470: Consumer Behaviour
  - MKTG 3480: Marketing Research
  - ECON 4330: Forecasting in Business and Economics
  - MKTG 4400: Professional Sales Management
  - MKTG 4410: Services Marketing
  - MKTG 4412: New Product Development
  - MKTG 4420: Brand Management
  - MKTG 4430: Retail Management
  - MKTG 4450: E-Commerce
  - MKTG 4460: Marketing Strategy
  - MKTG 4470: International Marketing
  - MKTG 4480: Integrated Marketing Communication
  - MKTG 4490: Business-to-Business Marketing

### Project Management Minor
- MNGT 3730: Leadership
- At least two of:
  - MKTG 4470 or
  - Decision Analysis or
Community organizations, or faculty.

Community-based projects. These projects can be initiated by students, knowledge and skills with the local community through approved Service Learning.

Service Learning

MNGT 4720 Negotiation and Conflict Resolution
MNGT 4730 Business Project Management 1
MNGT 4740 Business Project Management 2

Supply Chain Management Minor
SCMN 3330 Procurement Management
SCMN 4310 Operations Management
SCMN 4320 Logistics and Transportation
SCMN 4390 Selected Topics in Supply Chain Management

Bachelor of Business Administration, Honours

The Honours degree option offers students the opportunity to gain recognition for their superior academic performance and is an excellent choice for those planning to go on to a graduate school or professional program. An Honours degree is composed of additional course and/or research therefore BBA (H) requires the completion of a minimum 132 credits.

To earn this distinction, students must maintain a minimum GPA of 3.00 (B) in third and fourth year while either (1) completing additional upper level business and/or economics courses or (2) writing a thesis. No upper level grade can fall below B- (GPA 2.67), although students can retake courses once to meet the necessary grade requirement. To be admitted to Honours, students must have a minimum GPA of 3.00 in years one and two. Students interested in Honours as an option should meet with an academic advisor early in the planning.

Course Route students must take four additional upper level courses in business or, economics or an approved related area of which two must be at the fourth-year level.

Those interested in the Thesis Route must take the following three courses as part of their BBA studies:

- BUSN 3980-3 - Business Research Methodology
- BUSN 4960-3 - Directed Studies or ECON 4960 - Directed Studies
- BUSN 4980-6 - Honours Thesis

Business Research Methodology is taken in Year 3 and provides students with the knowledge and skills necessary to conduct academic research in one of the disciplines. Students learn how to conduct literature reviews and prepare research proposals, and study the statistical methods used in preparing an Honours Thesis. In Year 3 or Year 4, students take a Directed Studies course specific to the discipline of their proposed thesis.

The Honours Thesis is taken in Year 4 where students, under the direction of a thesis supervisor, prepare a research paper. The course has no formal class schedule; instead, students confer regularly with their supervisor who provides advice on the direction of the research project.

In addition to researching and writing the thesis, students must formally present their thesis to the academic community. This will include their classmates and accomplished academics in the area.

Service Learning

Service learning provides an opportunity for BBA students to share their knowledge and skills with the local community through approved community-based projects. These projects can be initiated by students, community organizations, or faculty.

To qualify for Service Learning credit, a faculty member must first authorize the course and then agree to supervise and then evaluate the project.

Students may receive Service Learning credit by working individually or in cohorts on the same community project. Normally, students meet with the faculty supervisor for an initial consultation and/or training during the first week of classes; after the initial meeting, students are expected to keep the faculty supervisor informed about the project regularly. Service Learning opportunities generally occur during a third or fourth year of the program.

At the end of the course, students will present the faculty supervisor with an evaluation form completed by the community group served and some combination of the following: a research paper, report, or document; a student journal or activity log; a presentation, performance, or exhibition. BBA students may take up to six upper-level credits of service learning (SERV 3000, SERV 4000).

Co-operative Education

Co-operative Education is voluntary but is highly recommended as it provides students with the opportunity to combine academic studies with paid, career-related work experience. This will help them build a greater appreciation of the curriculum being studied; develop practical business skills; enhance their communication and critical thinking skills and self-confidence; develop a career focus and important job search skills and establish employment and business contacts for after graduation.

Co-op employers are competitive, so students are not guaranteed a position in any given work term. Many co-op employers are located outside the Kamloops region so students may have to temporarily relocate for four, eight, or 12 months. Co-op timetable patterns vary depending on student priorities and employer requirements; however, students are expected to complete multiple work terms in more than one season of the year. Consult the Co-op Coordinators in Career and Experiential Learning for details.

Applications for co-op are accepted after students successfully complete specified first- and second-year core courses in the BBA.

Students will be assessed based on academic performance (minimum GPA of 2.67) in the specific core courses and a letter of application. Preference will be given to students with strong oral and written communication skills. Successful students must complete a Co-op Seminar (COOP 1000) to be eligible for a work term.

Students must complete three co-op work terms to graduate with a Co-operative Education designation. Students earn three upper level credits for each completed work term up to a maximum of nine credits.

Dual Degrees

Computing and Business

Dual degrees in Computing and Business provide graduates with a strong foundation from which to build a successful career in the information technology industry.
Bachelor of Computing Science (BCS) and BBA graduates will possess the combined management skills and computing knowledge needed to be successful in an increasingly high-tech business environment.

Program contact for Computing Sciences: csdept@tru.ca
Program contact for Business: gaglardidadvisor@tru.ca

Arts and Business
Dual degrees in Arts and Business provide graduates with a strong platform for a successful career. Employers seek well-rounded candidates with specific skills and knowledge, such as accounting and management, as well as competencies in communications skills, intercultural knowledge, broad-based knowledge, and research skills.

To earn a dual degree, students must meet the requirements of both programs. Many core and elective courses can be “double-counted,” which means they can be used for credit in both programs and greatly reduce study time. Through careful course selection, it is possible to complete the two degrees in just five years. Dual degrees may be completed concurrently or sequentially.

Program contact: artsadvising@tru.ca

Course requirements

1. No BBA credit will be given for ECON 1220 if it is taken after completion of either ECON 1900 (or equivalent) or ECON 1950 (or equivalent).

2. No BBA credit will be given for MATH 1100 if it is taken after completion of MATH 1070 (or equivalent). No credit will be given for MATH 1000 if it is taken after completion of MATH 1170 (or equivalent).

3. Normally, students may attempt a single course three times. The third or subsequent attempt must be approved in writing by the chairperson of the department offering the course. The highest grade achieved in duplicated courses will be used for CGPA calculations, but the student’s record will show all attempts.

4. Transfer credit will be determined on a course-by-course basis. Generally, a course must be 80% equivalent to receive direct transfer credit. Transfer credit will be assigned in accordance with the BC Transfer Guide, the TRU Credit Bank, a formal articulation agreement between the two institutions, or a specific course evaluation based on an official course outline provided by the educational institution. Students with international education must provide translated official transcripts and translated detailed official course outlines for each course for which they are applying for transfer credit. Students must have a grade of C- or higher to receive transfer credit. University preparation credits will not be accepted for transfer but may be used to meet prerequisite and/or admission requirements. Transferred courses are awarded credit only and are not calculated in the CGPA.

5. Prior Learning Assessment (PLAR) is assessment by some valid and reliable means of what has been learned through formal and non-formal education, training or experience that is worthy of credit in a course or program offered by TRU. PLAR is used to evaluate knowledge, skills and competencies which have been acquired through, but not limited to, work experience, independent reading, hobbies, volunteer work, non-formal learning, travel, and artistic pursuits. PLAR can be awarded using an individual assessment or the TRU Credit Bank.

The university maintains a credit bank containing course equivalencies for courses or programs such as professional licences, designations, or certificates completed outside of the college or university system. These non-formal courses and programs have been previously evaluated by qualified tenured/tenure track faculty members from the academic department responsible for the course and the credits to be awarded are predetermined. Students should contact a Program Advisor if they feel they are eligible for credit from the credit bank or have taken other courses or programs that they believe should be included.

For individual assessment for business and economics credit, applicants will be evaluated by portfolio and/or a challenge exam that is assessed by a qualified tenured/tenure track faculty member from the academic department responsible for the course – if a challenge exam is written, a grade of C or higher is required to receive credit.

PLAR credit does not count towards the residency requirement of the BBA and is awarded credit only and not included in a student’s CGPA. PLAR credit awarded by other Canadian accredited post-secondary institutions that have formally adopted the assessment standards of the Council for Adult and Experiential Learning and/or the BC Council on Admissions and Transfer (BCCAT) prior learning standards and guidelines will also be recognized.

Students should contact a Program Advisor and the PLAR Office if they feel they are eligible for PLAR credit.

Generally, students can receive credit for no more than 30 credits of the BBA requirements by PLAR. PLAR Office: plar@tru.ca

Graduation requirements

1. Complete at least 120 credits with a minimum of 60 credits as TRU credit. (This credit can be TRU campus-based and/or TRU Open Learning). Students must also complete a minimum of half of business and economics credits required for the program at TRU. More than 120 credits may have to be taken to meet these requirements.

2. Complete the Institutional Learning Outcomes, core courses, and a major or General BBA.

3. Complete a minimum of 45 credits in non-business courses, 51 upper level credits, and 39 upper level credits in business or economics. Business courses include those beginning with the ACCT, BLAW, MIST, ENTR, ECON, FNCE, HRMN, IBUS, MKTG, MNGT, ORGB, SCMN, or BUSN acronyms.

4. Complete at least four 4000-level business or economics courses including MNGT 4780.

5. A maximum of 30 credits completed at other university-level institutions as part of a student exchange may be counted toward completion of the BBA program. Students must have their courses approved by a Program Advisor before participating in an exchange.
6. If completing a major and a minor, students can only share credit for one course. When completing a double major, students may share credit for two courses only.

7. No more than nine credits of a combination of upper level Service Learning or Co-operative Education may be counted towards the BBA requirements. A minimum CGPA of 2.67 is required for admission to Co-operative Education or Service Learning courses.

8. Attain an overall CGPA of at least 2.0 and grades of C- or better in all core courses, major/minor courses, General BBA courses or prerequisites courses. Students must earn a minimum of C+ or higher in prerequisites for some upper-level accounting and finance courses.

9. Students must apply for graduation and attendance at convocation by completing and submitting their Application to Graduate through myTRU.

### Program overview

The Bob Gaglardi School of Business and Economics offers a variety of two-year post-baccalaureate diplomas for students who already have a degree and wish to continue their studies with a business focus.

**Students cannot be admitted to a post-baccalaureate diploma in the same discipline as their undergraduate degree.**

Post-baccalaureate diplomas are also valuable to international students who wish to come to Canada to learn or gain further competencies in English and business communications, gain exposure to the culture, understand the global business environment and study in a compressed format.

PB diplomas (PBD) are a great foundation for students who want to pursue a professional designation such as the Chartered Professional Accountant (CPA), Chartered Financial Analyst (CFA), Certified Human Resource Professional (CHRP), or Supply Chain Management Professional (SCMP) after graduation.

**Learning options**

**Full-time or part-time on-campus**

**Distance:** Most courses are available through distance education. Students may take a mixture of on-campus and online courses.

**Program start date:** September and January

**Admission requirements**

Admission requirements are the same for each of the post-baccalaureate diplomas. Prior to admission applicants must have completed:

1. Bachelor’s degree from an accredited institution. (Some business PBD’s have specific requirements for the degree specialization – please check with the program advisor).
2. Foundations of Mathematics 12 or Pre-calculus 12 (or equivalent).
3. At least six credits of university English. (ENGL 1100, CMNS 1290 or CMNS 2290, or equivalent). Applicants who have not completed at least six credits of university English and/or communications (at an English language University in an English-speaking country) prior to admission must provide TOEFL or IELTS or other acceptable English Placement test results (must be current within two years) or take TRU English Placement test upon arrival.

**TOEFL/IELTS and other English language placement tools do not take the place of completion of the required six credits of ENGL/CMNS. Students deficient in the ENGL/CMNS must complete these courses as soon as possible upon admission.**

Program Advisors will incorporate required English and/or communications courses within the first two terms of study at TRU. The incorporation of these admission courses generally results in students requiring a minimum of five semesters to complete the Diploma.

**Note:** Students who have not taken the required math or English courses can still be admitted to the program, but they must complete equivalent courses as approved by a program advisor.

### Program requirements

<table>
<thead>
<tr>
<th>Post-Baccalaureate Diploma in Accounting</th>
<th>Application to graduate Deadline</th>
<th>Course completion (includes TRU-OL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>June ceremony</td>
<td>March 31</td>
<td>April 30</td>
</tr>
<tr>
<td>October ceremony</td>
<td>July 31</td>
<td>August 31</td>
</tr>
</tbody>
</table>

**Laddering**

Students who meet the minimum entrance requirements of the Bob Gaglardi School of Business graduate programs (MBA, MEEM, MScEEM), may be eligible to receive up to six course waivers for the first year 5000 level courses (Graduate Diploma in Business Administration) and apply directly to the accelerated, second year of the graduate program. Students must receive a grade of B or higher in the equivalent undergraduate courses to be considered for a course waiver.

**Program contact**

Bob Gaglardi School of Business and Economics Student Services ARA
140, OLARA Building
Email gaglardiadvisor@tru.ca | Phone 250-828-5060 |
trucaglardi/bba
### Post-Baccalaureate Diploma in Business Administration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070</td>
<td>Mathematics for Business and Economics or Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Mathematics</td>
</tr>
<tr>
<td>MGMT 1710</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>FNCE 2120</td>
<td>Financial Management</td>
</tr>
<tr>
<td>ACCT 2310</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economics and Business Statistics 1 or Introduction to Statistics or Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>ECON 2330</td>
<td>Economics and Business Statistics 2 or Applied Statistics</td>
</tr>
<tr>
<td>MGMT 2410</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>BLAW 2910</td>
<td>Commercial Law</td>
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<tr>
<td>ACCT 3200</td>
<td>Intermediate Financial Accounting 1</td>
</tr>
<tr>
<td>ACCT 3210</td>
<td>Intermediate Financial Accounting 2</td>
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<tr>
<td>ACCT 3220</td>
<td>Income Taxation 1</td>
</tr>
<tr>
<td>ACCT 3230</td>
<td>Income Taxation 2</td>
</tr>
<tr>
<td>ACCT 3250</td>
<td>Intermediate Management Accounting</td>
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<tr>
<td>FNCE 4110</td>
<td>Advanced Financial Management for Accountants</td>
</tr>
<tr>
<td>ACCT 4200</td>
<td>Advanced Financial Accounting</td>
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<td>ACCT 4230</td>
<td>Assurance</td>
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<td>ACCT 4250</td>
<td>Performance Management</td>
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<tr>
<td>ACCT 4270</td>
<td>Accounting Information systems</td>
</tr>
<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>MGMT 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
<tr>
<td>HRMN 2820</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>BLAW 2910</td>
<td>Commercial Law</td>
</tr>
<tr>
<td>SCM 3320</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>IBUS 3510</td>
<td>International Business</td>
</tr>
<tr>
<td>MGMT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>MGMT 4780</td>
<td>Strategic Management</td>
</tr>
</tbody>
</table>

One additional 3000/4000 business course

One additional 3000/4000 business course

Business courses include those beginning with the ACCT, BLAW, MIST, ENTR, ECON, FNCE, HRMN, IBUS, MKTG, MNGT, ORGB, SCM, or BUSN acronyms.

### Post-Baccalaureate Diploma in Economics (16 courses, 48 credits)

#### Required courses (8 courses)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070 or 1071 or 1100</td>
<td>Mathematics for Business and Economics or Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Mathematics</td>
</tr>
<tr>
<td>MATH 1170 or 1171 or 1130 or 1140 or 1141 or 1150</td>
<td>Calculus for Business &amp; Economics or Calculus 1 for Engineering or Calculus 1 or Calculus for the Biological Sciences 1</td>
</tr>
<tr>
<td>MATH 2410</td>
<td>Calculus 2 for Business and Economics</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1901</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ECON 2300</td>
<td>Intermediate Microeconomics 1</td>
</tr>
<tr>
<td>ECON 2350</td>
<td>Intermediate Macroeconomics 1</td>
</tr>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 1201</td>
<td>Introduction to Probability and Statistics</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economic and Business Statistics 1</td>
</tr>
</tbody>
</table>

#### Elective courses at least 8 from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 2331 or 2330</td>
<td>Economics and Business Statistics 2</td>
</tr>
<tr>
<td>ECON 2331 or 2410</td>
<td>Applied Statistics</td>
</tr>
<tr>
<td>ECON 1100 or 2200</td>
<td>Introduction to Mathematical Economics</td>
</tr>
<tr>
<td>ECON 3410</td>
<td>Economics of Climate Change</td>
</tr>
<tr>
<td>ECON 3500</td>
<td>Public Finance</td>
</tr>
<tr>
<td>ECON 3550</td>
<td>International Economics</td>
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<tr>
<td>ECON 3600</td>
<td>Labour Economics</td>
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<tr>
<td>ECON 3610</td>
<td>The Economics of Gender</td>
</tr>
<tr>
<td>ECON 3650</td>
<td>Government and Business</td>
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<tr>
<td>ECON 3670</td>
<td>Economic Analysis of Law</td>
</tr>
<tr>
<td>ECON 3690</td>
<td>Community Economic Development</td>
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<td>ECON 3700</td>
<td>Benefit-Cost Analysis and the Economics of Project Evaluation</td>
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<td>Forestry Economics</td>
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<tr>
<td>ECON 3740</td>
<td>Land use Economics</td>
</tr>
<tr>
<td>ECON 3840</td>
<td>Economic Analysis of Health</td>
</tr>
<tr>
<td>ECON 3900</td>
<td>Intermediate Microeconomics 2</td>
</tr>
<tr>
<td>ECON 3950</td>
<td>Intermediate Macroeconomics 2</td>
</tr>
<tr>
<td>ECON 3990</td>
<td>Selected Topics in Economics</td>
</tr>
<tr>
<td>ECON 4100</td>
<td>International Financial Markets</td>
</tr>
<tr>
<td>ECON 4130</td>
<td>Econometrics</td>
</tr>
<tr>
<td>ECON 4330</td>
<td>Forecasting in Business and Economics</td>
</tr>
<tr>
<td>ECON 4560</td>
<td>International Macroeconomics and Finance</td>
</tr>
<tr>
<td>ECON 4610</td>
<td>Industrial Organization</td>
</tr>
<tr>
<td>ECON 4720</td>
<td>Sustainable Economic Development</td>
</tr>
<tr>
<td>ECON 4860</td>
<td>Directed Studies in Economics</td>
</tr>
<tr>
<td>ECON 4990</td>
<td>Selected Topics in Economics</td>
</tr>
</tbody>
</table>

### Post-Baccalaureate Diploma in Economics and Political Studies

#### Required courses (7 courses)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ECON 2950</td>
<td>Intermediate Macroeconomics 1</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economics and Business Statistics 1</td>
</tr>
<tr>
<td>POLI 1110</td>
<td>The Government and Politics of Canada</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Any two 1000 or 2000 level Political Studies course</td>
</tr>
</tbody>
</table>

#### At least 4 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ECON 2430</td>
<td>Global and Canadian Economic Issues</td>
</tr>
<tr>
<td>ECON 2900</td>
<td>Intermediate Microeconomics 1</td>
</tr>
<tr>
<td>ECON 3100</td>
<td>Canadian Financial Markets</td>
</tr>
<tr>
<td>ECON 3330</td>
<td>Applied Statistics for Economics</td>
</tr>
<tr>
<td>ECON 3410</td>
<td>Economics of Climate Change</td>
</tr>
<tr>
<td>ECON 3500</td>
<td>Public Finance</td>
</tr>
<tr>
<td>ECON 3550</td>
<td>International Economics</td>
</tr>
<tr>
<td>ECON 3600</td>
<td>Labour Economics</td>
</tr>
<tr>
<td>ECON 3610</td>
<td>The Economics of Gender</td>
</tr>
<tr>
<td>ECON 3650</td>
<td>Government and Business</td>
</tr>
<tr>
<td>ECON 3670</td>
<td>Economic Analysis of Law</td>
</tr>
<tr>
<td>ECON 3700</td>
<td>Benefit-Cost Analysis and the Economics of Project Evaluation</td>
</tr>
<tr>
<td>ECON 3710</td>
<td>Environmental Economics</td>
</tr>
<tr>
<td>ECON 3730</td>
<td>Forestry Economics</td>
</tr>
<tr>
<td>ECON 3740</td>
<td>Land use Economics</td>
</tr>
<tr>
<td>ECON 3840</td>
<td>Economic Analysis of Health</td>
</tr>
<tr>
<td>ECON 3900</td>
<td>Intermediate Microeconomics 2</td>
</tr>
<tr>
<td>ECON 3950</td>
<td>Intermediate Macroeconomics 2</td>
</tr>
<tr>
<td>ECON 3990</td>
<td>Selected Topics in Economics</td>
</tr>
<tr>
<td>ECON 4100</td>
<td>International Financial Markets</td>
</tr>
<tr>
<td>ECON 4130</td>
<td>Econometrics</td>
</tr>
<tr>
<td>ECON 4330</td>
<td>Forecasting in Business and Economics</td>
</tr>
<tr>
<td>ECON 4660</td>
<td>International Macroeconomics and Finance</td>
</tr>
<tr>
<td>ECON 4660</td>
<td>Industrial Organization</td>
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<tr>
<td>ECON 4720</td>
<td>Sustainable Economic Development</td>
</tr>
<tr>
<td>ECON 4860</td>
<td>Directed Studies in Economics</td>
</tr>
<tr>
<td>ECON 4990</td>
<td>Selected Topics in Economics</td>
</tr>
</tbody>
</table>

#### Note:
Student can only choose one 2000 level course from the above.

#### At least 4 from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLI 2150</td>
<td>Comparative Politics</td>
</tr>
<tr>
<td>POLI 2220</td>
<td>Political Philosophy</td>
</tr>
<tr>
<td>POLI 2230</td>
<td>Canadian Government 2: Public Administration Public Policy</td>
</tr>
<tr>
<td>POLI 2600</td>
<td>International Politics</td>
</tr>
<tr>
<td>POLI 3010</td>
<td>Canadian Political Parties</td>
</tr>
<tr>
<td>POLI 3030</td>
<td>Federalism in Canada</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>POLI 3050</td>
<td>Canadian Political Ideas</td>
</tr>
<tr>
<td>POLI 3100</td>
<td>Local Government in Canada</td>
</tr>
<tr>
<td>POLI 3200</td>
<td>American Government &amp; Politics</td>
</tr>
<tr>
<td>POLI 3420</td>
<td>Modern Political Theory: Analysis of a Selected Theorist</td>
</tr>
<tr>
<td>POLI 3440</td>
<td>Social and Political Thought</td>
</tr>
<tr>
<td>POLI 3460</td>
<td>Democratic Theory</td>
</tr>
<tr>
<td>POLI 3500</td>
<td>The Politics of Mexico</td>
</tr>
<tr>
<td>POLI 3520</td>
<td>Politics of Developing Nations</td>
</tr>
<tr>
<td>POLI 3610</td>
<td>Canadian Foreign Policy</td>
</tr>
<tr>
<td>POLI 3640</td>
<td>Politics of the Middle East</td>
</tr>
<tr>
<td>POLI 3650</td>
<td>Government and Business</td>
</tr>
<tr>
<td>POLI 4010</td>
<td>Canadian Provincial and Regional Politics</td>
</tr>
<tr>
<td>POLI 4020</td>
<td>Politics of the Canadian Constitutions</td>
</tr>
<tr>
<td>POLI 4050</td>
<td>Topics in Canadian Politics</td>
</tr>
<tr>
<td>POLI 4060</td>
<td>Topics in Latin American Politics</td>
</tr>
</tbody>
</table>

Note: Students can choose only one 2000 level course from the above.

*POLI 2230 is highly recommended.

### Post-Baccalaureate Diploma in Entrepreneurship

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070</td>
<td>Mathematics for Business and Economics or Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economic and Business Statistics 1 or Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>FNCE 2120</td>
<td>Financial Management</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>ECON 2330</td>
<td>Economic and Business Statistics 2 or Applied Statistics</td>
</tr>
<tr>
<td>STAT 2410</td>
<td>Applied Statistics</td>
</tr>
<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>MKTG 2450</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>MST 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>HRMN 2820</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
<tr>
<td>BLAW 2910</td>
<td>Commercial Law</td>
</tr>
<tr>
<td>SCMN 3220</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>MKTG 3450</td>
<td>Professional Selling</td>
</tr>
<tr>
<td>ENTR 3710</td>
<td>Marketing for Entrepreneurs</td>
</tr>
<tr>
<td>ENTR 3720</td>
<td>Small Business Finance</td>
</tr>
<tr>
<td>MKTG 4412</td>
<td>New Product Development</td>
</tr>
<tr>
<td>ENTR 4750</td>
<td>New Venture Creation</td>
</tr>
<tr>
<td>ENTR 4760</td>
<td>Small Business Management</td>
</tr>
<tr>
<td>ACCT 3260</td>
<td>Taxation for Decision Making</td>
</tr>
<tr>
<td>HRMN 3830</td>
<td>Human Resource Planning and Staffing</td>
</tr>
<tr>
<td>MKTG 3480</td>
<td>Marketing Research</td>
</tr>
<tr>
<td>MKTG 4450</td>
<td>E-Commerce</td>
</tr>
</tbody>
</table>

At least five of:

- International Financial Management
- Financial Statement Analysis
- Taxation for Decision Making
- Business Valuation and Restructuring
- Personal Financial Management
- Advanced Portfolio Management
- Forecasting in Business and Economics

### Post-Baccalaureate Diploma in Human Resource Management

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNGT 1710</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>MIST 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
<tr>
<td>HRMN 2820</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>BLAW 2910</td>
<td>Commercial Law</td>
</tr>
<tr>
<td>MNGT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>MNGT 3730</td>
<td>Leadership</td>
</tr>
<tr>
<td>ORGB 3750</td>
<td>Creativity and Innovation</td>
</tr>
<tr>
<td>ORGB 3770</td>
<td>Teamwork in Organizations</td>
</tr>
<tr>
<td>ORGB 3810</td>
<td>Organizational Theory and Design</td>
</tr>
<tr>
<td>HRMN 3840</td>
<td>Human Resource Planning and Staffing</td>
</tr>
<tr>
<td>HRMN 3840</td>
<td>Employee and Labour Relations</td>
</tr>
<tr>
<td>MNGT 4720</td>
<td>Negotiation and Conflict Resolution</td>
</tr>
<tr>
<td>BLAW 3920</td>
<td>Employment Law</td>
</tr>
<tr>
<td>HRMN 4830</td>
<td>Total Rewards</td>
</tr>
<tr>
<td>HRMN 4840</td>
<td>Organizational Learning, Training and Development</td>
</tr>
<tr>
<td>ORGB 4870</td>
<td>Organizational Development and Change</td>
</tr>
<tr>
<td>HRMN 4890</td>
<td>Human Resource Strategy and Professional Practice</td>
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### Post-Baccalaureate Diploma in International Business

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ECON 2320</td>
<td>Economic and Business Statistics 1</td>
</tr>
<tr>
<td>ECON 2330</td>
<td>Economic and Business Statistics 2</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>FNCE 2120</td>
<td>Financial Management</td>
</tr>
<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>IBUS 3530</td>
<td>International Trade Finance</td>
</tr>
<tr>
<td>MKTG 4470</td>
<td>International Marketing</td>
</tr>
<tr>
<td>IBUS 4510</td>
<td>Cross Cultural Management</td>
</tr>
<tr>
<td>IBUS 4540</td>
<td>Global Entrepreneurship</td>
</tr>
<tr>
<td>IBUS 4560</td>
<td>Doing Business in Emerging Markets</td>
</tr>
<tr>
<td>IBUS 4570</td>
<td>Global Management</td>
</tr>
<tr>
<td>MNGT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>ECON 3550</td>
<td>International Economics</td>
</tr>
<tr>
<td>MKTG 3450</td>
<td>Professional Selling</td>
</tr>
<tr>
<td>MKTG 3480</td>
<td>Marketing Research</td>
</tr>
<tr>
<td>IBUS 3510</td>
<td>International Business</td>
</tr>
<tr>
<td>MNGT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>MKTG 4460</td>
<td>Marketing Strategy</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
</tbody>
</table>

At least seven of:

- Professional Selling
- Forecasting in Business and Economics

### Post-Baccalaureate Diploma in Finance

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070</td>
<td>Mathematics for Business and Economics or Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Finite Mathematics with Applications 1</td>
</tr>
<tr>
<td>MATH 1170</td>
<td>Calculus for Business and Economics or Calculus 1 for Engineering or Calculus 1 or Calculus for Biological Sciences</td>
</tr>
<tr>
<td>MATH 1130</td>
<td>Calculus 1 for Engineering or Calculus 1 or Calculus for Biological Sciences</td>
</tr>
<tr>
<td>MATH 1140</td>
<td>Calculus 1 for Engineering or Calculus 1 or Calculus for Biological Sciences</td>
</tr>
<tr>
<td>MATH 1150</td>
<td>Calculus 1 for Engineering or Calculus 1 or Calculus for Biological Sciences</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>FNCE 2120</td>
<td>Financial Management</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economic and Business Statistics 1 or Introduction to Statistics or Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 1200</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>Introduction to Statistics</td>
</tr>
<tr>
<td>ECON 2330</td>
<td>Economic and Business Statistics 2 or Applied Statistics</td>
</tr>
<tr>
<td>STAT 2410</td>
<td>Applied Statistics</td>
</tr>
<tr>
<td>MST 2610</td>
<td>Management Information Systems</td>
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<tr>
<td>FNCE 3150</td>
<td>Portfolio and Equity Analysis</td>
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<tr>
<td>FNCE 3170</td>
<td>Fixed Income and Alternative Investments</td>
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<tr>
<td>FNCE 3180</td>
<td>Derivative Securities</td>
</tr>
<tr>
<td>FNCE 4130</td>
<td>Advanced Financial Management</td>
</tr>
</tbody>
</table>

At least five of:

- International Financial Management
- Financial Statement Analysis
- Taxation for Decision Making
- Business Valuation and Restructuring
- Personal Financial Management
- Advanced Portfolio Management
- Forecasting in Business and Economics

### Post-Baccalaureate Diploma in Marketing

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 2320</td>
<td>Economics and Business Statistics 1</td>
</tr>
<tr>
<td>ECON 2330</td>
<td>Economics and Business Statistics 2</td>
</tr>
<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>MKTG 3470</td>
<td>Consumer Behaviour</td>
</tr>
<tr>
<td>MKTG 3480</td>
<td>Marketing Research</td>
</tr>
<tr>
<td>IBUS 3510</td>
<td>International Business</td>
</tr>
<tr>
<td>MNGT 3710</td>
<td>Business Ethics and Society</td>
</tr>
<tr>
<td>MKTG 4460</td>
<td>Marketing Strategy</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
</tr>
</tbody>
</table>

At least seven of:

- Professional Selling
- Forecasting in Business and Economics
Post-Baccalaureate Diploma in Mathematics and Economics

Core courses

- MATH 1130 or MATH 1140: Calculus 1 for Engineering or Calculus 1
- MATH 1230 or MATH 1240: Calculus 2 for Engineering or Calculus 2
- MATH 1700 or MATH 2240: Discrete Mathematics 1 or Differential Equations
- ECON 1900: Principles of Microeconomics
- ECON 1950: Principles of Macroeconomics
- STAT 2000 or ECON 2320: Introduction to Statistics or Economic and Business Statistics
- MATH 2110: Calculus 3
- MATH 2120: Linear Algebra
- ECON 2900: Intermediate Microeconomics 1
- ECON 2950: Intermediate Macroeconomics 1
- ECON 4320: Econometrics
- ECON 4330: Forecasting in Business and Economics

An additional three upper level ECON courses which must include ECON 3900 and/or ECON 3950.

Choose from one of the following elective streams composed of 5 courses each.

**Elective courses – Mathematics stream**

- STAT 3060: Applied Regression Analysis
- MATH 3160: Differential Equations 2
- MATH 3400: Linear Programming and Applications
- MATH 4410: Modelling of Discrete Optimization Problems

Plus, one upper level MATH elective

**Elective courses – General stream**

- STAT 3060: Applied Regression Analysis

Four of the following:

- MATH 3020: Introduction to Probability
- MATH 3030: Introduction to Stochastic Processes
- STAT 3050: Introduction to Statistical Inference
- MATH 3160: Differential Equations 2
- MATH 3400: Linear Programming and Applications
- STAT 4040: Analysis of Variance
- MATH 4410: Modelling of Discrete Optimization Problems

Plus, any upper level MATH/STAT elective

**Elective courses – Statistics stream**

- MATH 3020: Introduction to Probability
- STAT 3060: Applied Regression Analysis

Choose three of the following courses:

- MATH 3030: Introduction to Stochastic Processes
- Any upper-level STAT elective

Students, who choose not to take MATH 3030, must take 9 credits of STAT electives.

**Post-Baccalaureate Diploma in Supply Chain Management**

- MATH 1070: Mathematics for Business and Economics or
- MATH 1100: Finite Mathematics with Applications 1

**Graduation requirements**

Post-Baccalaureate Diploma in International Business, Post-Baccalaureate Diploma in Economics and Post-Baccalaureate Diploma in Marketing: Students must complete all credits of the post-Baccalaureate diploma program at TRU and/or TRU-OL to receive a post-Baccalaureate diploma plus any ENGL/CMNS/MATH deficiencies. A course can be attempted three times. Third or subsequent attempts will require the approval of the Chair of the department offering the course. Students must achieve a grade of C- or better in each course. A minimum overall GPA of 2.0 in the program is required to graduate.

If a student has an equivalent course from prior study, they can apply for transfer credit within the first term of studies. If transfer credit is granted the student will then be advised to choose another course upon approval by the program faculty. The total number of credits to complete the program remains the same regardless of the number of transfer credits earned.

**Graduation requirements for ALL OTHER Post-Baccalaureate Diplomas in Business**

Students must achieve a grade of C- or better in each course (unless there is a higher minimum grade required by the program) plus any ENGL/CMNS/MATH deficiencies. A course can be repeated just once and only two courses within the program can be repeated. Students must complete a minimum of ten courses (30 credits) at TRU after transfer credit to receive the post-baccalaureate diploma. Transfer credit requires assessment prior to the end of the first term of studies. Please contact the Program Advisor for more information.

**Apply to graduate and attend convocation through myTRU**

<table>
<thead>
<tr>
<th>Application to graduate deadline</th>
<th>Course completion (includes TRU-OL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>June ceremony</td>
<td>March 31</td>
</tr>
<tr>
<td>October ceremony</td>
<td>July 31</td>
</tr>
<tr>
<td></td>
<td>August 31</td>
</tr>
</tbody>
</table>
Laddering
Students who meet the minimum entrance requirements of the Bob Gaglardi School of Business and Economics graduate programs (MBA, MEEM, MScEEM), may be eligible to receive up to six course waivers for the first year 5000 level courses (Graduate Diploma in Business Administration) and apply directly to the accelerated, second year of the graduate program.

Students must receive a grade of B or higher in the equivalent undergraduate courses to be considered for a course waiver.

Program contact
Bob Gaglardi School of Business and Economics Student Services ARA 140, OLARA Building
Email gaglardiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/gaglardi.

Minor in Management

Program overview
Most professionals outside of business require a strong foundation in the principles of management to be effective at their place of employment. The Bachelor of Arts (BA), Bachelor of Computing Science (BCS), and Bachelor of Science (BSc) degrees at TRU each have a Minor in Management offered by the Bob Gaglardi School of Business and Economics; this minor provides students the opportunity to acquire foundational management skills.

The program is highly flexible, allowing students to fit management classes into their crowded schedules of lectures and labs. Courses can be campus based or TRU-OL. Courses taken in computing, mathematics, and statistics in the BA, BCS, or the BSc can also be used for credit towards the minor requirements.

Learning options
Full-time or part-time on-campus
Distance: All courses are available through distance education
Program start date: September and January

Admission requirements
Admission to the BSc, BCS, or BA

Program requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070 or MATH 1100 or MATH 1140</td>
<td>Mathematics for Business and Economics 2 or Finite Mathematics with Applications 1 or Calculus 1</td>
</tr>
<tr>
<td>STAT 1200 or STAT 2000 or PSYC 2100</td>
<td>Introduction to Statistics or Introduction to Statistics or Analysis of Psychological Data</td>
</tr>
</tbody>
</table>

Business courses include those beginning with the ACCT, BLAW, MIST, ENTR, FNCE, HRMN, IBUS, MKTG, MNGT, ORGB, SCMN, or BUSN acronyms.

Laddering
Minor in Management graduates can ladder into one of the post-baccalaureate diplomas in business after graduation. These students may have the opportunity to complete the requirements for a PB diploma in as little as one year. The transfer credit awarded depends on the requirements of the specific post-baccalaureate diploma.

Students who meet the minimum entrance requirements of the Bob Gaglardi School of Business and Economics graduate programs (MBA, MEEM, MScEEM), may be eligible to receive up to six course waivers for the first year 5000 level courses (Graduate Diploma in Business Administration) and apply directly to the accelerated, second year of the graduate program. Students must receive a grade of B or higher in the equivalent undergraduate courses to be considered for a course waiver.

Management Diploma

Program overview
The Management Diploma is a two-year program that ensures graduates develop key employment skills in areas such as oral and written communications, problem-solving, accounting, marketing, human relations, economics, law, information systems, and business ethics. Graduates are ready for entry-level general administration and sales positions in both the private and public sectors.

Students who complete the first year of the program can exit with a Business Foundations Certificate.

This qualifies graduates for some entry-level positions, but students are encouraged to continue their education part-time or online if possible.

Learning options
Study full-time or part-time on-campus
All courses are available through distance education.
Program start date – September and January
Admission requirements

Students must meet each of the following to be admitted to the Management Diploma:

1. BC Grade 12 or mature student status or equivalent
2. Foundations Mathematics 12 or Pre-calculus 12 with a minimum C+ (or equivalent)
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Students may commence their studies while they upgrade their English and/or mathematics. Students deficient in math and/or English will not be permitted to register in any courses with math or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

Program requirements

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall term</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1070</td>
<td>Mathematics for Business and Economics or Finite Mathematics with Applications I</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>Introduction to University Writing</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to Basic Economics or Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1220</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ECON 1900</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>MNGT 1710</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>CEMS 1280</td>
<td>Principles of Microeconomics or Principles of Macroeconomics</td>
</tr>
<tr>
<td>MGT 2610</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
<tr>
<td>Winter term</td>
<td>CMNS 1290</td>
</tr>
<tr>
<td></td>
<td>ECON 1900</td>
</tr>
<tr>
<td></td>
<td>ECON 1950</td>
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<td></td>
<td>ACCT 2280</td>
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<table>
<thead>
<tr>
<th>Second Year</th>
<th>Fall term</th>
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<tbody>
<tr>
<td>ACCT 2250</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>ECON 2320</td>
<td>Economics and Business Statistics 1 or 2</td>
</tr>
<tr>
<td>Winter term</td>
<td>CMNS 1290</td>
</tr>
<tr>
<td></td>
<td>ECON 1900</td>
</tr>
<tr>
<td></td>
<td>ECON 1950</td>
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<td></td>
<td>ACCT 2280</td>
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<td>ORGB 2810</td>
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<td></td>
<td>STAT 2200</td>
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<tr>
<td></td>
<td>MKTG 2430</td>
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<tr>
<td></td>
<td>HRMN 2820</td>
</tr>
<tr>
<td></td>
<td>B LAW 2910</td>
</tr>
</tbody>
</table>

Winter term

| MATH 1070 | Introduction to Statistics |
| MKTG 2430 | Introduction to Marketing |
| HRMN 2820 | Human Resource Management |
| B LAW 2910 | Commercial Law |

<table>
<thead>
<tr>
<th>Marked as Online</th>
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<tbody>
<tr>
<td>MATH 1070</td>
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<tr>
<td>HRMN 2820</td>
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<table>
<thead>
<tr>
<th>Course</th>
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<td>ACCT 2280</td>
<td>Accounting</td>
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<td>MGT 2610</td>
<td>Management</td>
</tr>
<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
</tr>
</tbody>
</table>

Students must achieve a grade of C- or better in all courses to graduate. MATH 1070, ECON 1900, ECON 1950, and ECON 2320 are recommended for those who plan to pursue the Bachelor of Business Administration.

Apply to graduate and attend convocation through myTRU

<table>
<thead>
<tr>
<th>Event</th>
<th>Application to graduate deadline</th>
<th>Course completion (includes TRU-OL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>June ceremony</td>
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</tr>
<tr>
<td>October ceremony</td>
<td>July 31</td>
<td>August 31</td>
</tr>
</tbody>
</table>

Laddering credit to other programs

Graduates of the Management Diploma may ladder into the Bachelor of Business Administration (on-campus) or the Bachelor of Commerce (online) with no loss of credit and complete the degrees in as little as two years on a full-time basis.

Program contact

Bob Gaglardi School of Business and Economics Student Services IB 2074
Email gagladiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/mgmt

Accounting Technician Diploma

Program overview

The Accounting Technician Diploma is a two-year program designed to prepare graduates for positions as paraprofessionals that serve alongside professional accountants in industry, public practice, and government doing much of the support work.

Students who wish to continue their education may choose to pursue a business degree either on-campus or online and possibly earn a professional accounting designation such as the Chartered Professional Accountant (CPA).

Students who complete just the first year of the program can exit with a Business Foundations Certificate.

Program contact

Bob Gaglardi School of Business and Economics Student Services IB 2074
Email gagladiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/mgmt

Accounting Technician Diploma

Program overview

The Accounting Technician Diploma is a two-year program designed to prepare graduates for positions as paraprofessionals that serve alongside professional accountants in industry, public practice, and government doing much of the support work.

Graduates find employment with public accounting firms working on files and basic tax returns; as payroll, accounts receivable, accounts payable, or general accounting clerks in larger organizations; or as bookkeepers with smaller businesses.

Students who wish to continue their education may choose to pursue a business degree either on-campus or online and possibly earn a professional accounting designation such as the Chartered Professional Accountant (CPA).

Students who complete just the first year of the program can exit with a Business Foundations Certificate.

Learning options

Full-time and part-time study are available.
Distance Education is available for all courses.

Program start dates: September and January

Admission requirements

Students must meet each of the following to be admitted to the Accounting Technician Diploma:

1. BC Grade 12 or mature student status
2. Foundations of Mathematics 12 or Pre-calculus 12 with a minimum C+ or equivalent
3. English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent
Students may commence their studies while they upgrade their English and/or mathematics. Students deficient in math and/or English will not be permitted to register in any courses with math or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

Program requirements

| First Year | 
| --- | --- |
| **Fall term** | **Winter term** |
| **MATH 1070** | **CMNS 1290** |
| Mathematics for Business and Economics or Finite Mathematics with Applications 1 | Introduction to Professional Writing |
| **MATH 1100** | **ECON 1900** |
| Introduction to University Writing | Principles of Microeconomics or Principles of Macroeconomics |
| **ECON 1220** | **ACCT 2280** |
| Introduction to Basic Economics or Principles of Microeconomics | Accounting Software Systems |
| **ECON 1900** | **MIST 2610** |
| Introduction to Business | Management Information Systems |
| **MNGT 1710** | **ORG 2810** |
| **ACCT 2210** | Organizational Behaviour |
| Financial Accounting | |

| Second Year | 
| --- | --- |
| **Fall term** | **Winter term** |
| **ACCT 2250** | **FNCE 2120** |
| Management Accounting | Financial Management |
| **ACCT 2260** | **BLAW 2910** |
| Economics and Business Statistics 1 or Introduction to Statistics | Commercial Law |
| **STAT 1200** | **ACCT 3210** |
| **MKTG 2430** | Intermediate Financial Accounting 1 |
| Introduction to Marketing or Human Resource Management | **ACCT 3220** |
| **HRMN 2820** | Income Taxation 1 |
| **ACCT 3200** | **ACCT 3250** |
| **ACCT 3220** | Intermediate Management Accounting |

Students must achieve a grade of C- or better in all courses to graduate. Those who plan on pursuing the Bachelor of Business Administration are recommended to take MATH 1070, ECON 1900, ECON 1950, and ECON 2320.

Apply to graduate and attend convocation through myTRU

<table>
<thead>
<tr>
<th>Ceremony</th>
<th>Application to graduate deadline</th>
<th>Course completion (includes TRU-OL)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>April 30</td>
</tr>
<tr>
<td>October</td>
<td>July 31</td>
<td>August 31</td>
</tr>
</tbody>
</table>

Laddering

Graduates of the Accounting Technician Diploma may ladder into the Bachelor of Business Administration degree (on-campus) or the Bachelor of Commerce (online) with no loss of credit and complete the degrees in as little as two years on a full-time basis.

Program contact

Bob Gaglardi School of Business and Economics Student Services ARA 140, OLARA Building
Email gaglardiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/gaglardi

Associate of Commerce and Business Administration Diploma

Program overview

Associate Diplomas recognize the achievements of students who have completed two years of the Bachelor of Business Administration degree. An Associate Diploma is a stand-alone credential but can also allow easy re-entry for a student who wishes to complete the at a future date or provide transferability for a student who wishes to complete their degree at another university.

Learning options

Study full-time or part-time on-campus
Distance Education is also available
Program start dates: September and January

Admission requirements

1. BC Grade 12 or mature student status
2. Foundations Mathematics 12 or Pre-calculus 12 with a minimum C+ or equivalent
3. English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent

Students may commence their studies while they upgrade their English and mathematics. Students deficient in math and/or English will not be permitted to register in any courses with math or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

Program requirements

The Associate of Commerce and Business Administration Diploma is awarded to students who have completed the lower-level requirements of the Bachelor of Business Administration degree. Students may substitute breadth electives for: MATH 1170-Calculus; for Business and Economics and for ECON 2330-Economics and Business Statistics 2.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1100 (3)</td>
<td>Introduction to University Writing (recommended) or Introduction to Prose Fiction</td>
</tr>
<tr>
<td>ENGL 1110(3)</td>
<td>Introduction to Poetry or Introduction to Drama</td>
</tr>
<tr>
<td>ENGL 1120 (3)</td>
<td>Introduction to Drama and Poetry</td>
</tr>
<tr>
<td>ECON 1900 (3)</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>MATH 1070 (3)</td>
<td>Mathematics for Business and Economics</td>
</tr>
<tr>
<td>MATH 1170* (3)</td>
<td>Calculus for Business and Economics</td>
</tr>
<tr>
<td>MATH 1170* (3)</td>
<td>Calculus for Business and Economics</td>
</tr>
<tr>
<td>MNGT 1710(3)</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>ECON 1950 (3)</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ACCT 2210 (3)</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2250 (3)</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>MIST 2610(3)</td>
<td>Management Information Systems</td>
</tr>
</tbody>
</table>
ORGB 2810 (3) | Organizational Behaviour
HRMN 2820 (3) | Human Resource Management
FNCE 2120 (3) | Financial Management
ECON 2320 (3) | Statistics for Business and Economics 1
ECON 2330* (3) | Statistics for Business and Economics 2
BLAW 2910 (3) | Commercial Law
MKTG 2430 (3) | Marketing

Humanities or Social sciences** (3)

* Students continuing into the BBA program are required to take MATH 1170 and ECON 2330. Students exiting from this Associate Diploma can substitute MATH 1170 and ECON 2330 for a course on the list of Humanities or Social Science breadth electives.

** Students may choose from the following Breadth Electives courses:
- Humanities: English, Chinese, French, German, Spanish, Japanese, Philosophy, Speech, Theatre, Music, Film, Communications, History, Visual and Performing Arts
- Social sciences: Anthropology, Archaeology, Canadian Studies, Economics, Geography, Political Science, Psychology, Sociology.

Note: Psychology and Sociology electives exclude statistics/data analysis courses.

Students continuing into the BBA program are required to take 6 credits of Humanities and 6 credits of Social sciences.

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**Students require a C- minimum grade on all business and economics courses and a 2.0GPA minimum to graduate.**

Apply to graduate and attend convocation through myTRU

<table>
<thead>
<tr>
<th>Application to graduate</th>
<th>Course completion (includes TRU-OL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>June ceremony</td>
<td>March 31</td>
</tr>
<tr>
<td>October ceremony</td>
<td>July 31</td>
</tr>
</tbody>
</table>

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Laddering

Graduates of the Associate of Commerce and Business Administration Diploma can ladder into the Bachelor of Business Administration (on-campus) or the Bachelor of Commerce (online) with no loss of credit and complete the degrees in as little as two years on a full-time basis.

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Program contact

Bob Gagliardi School of Business and Economics Student Services ARA 140, OLARA Building
Email gaglardiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/gagliardi

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**Executive Assistant Diploma**

**Program overview**

The Executive Assistant Diploma is a one-year program that prepares graduates to work in positions such as office managers and assistants to senior executives in both industry and government. After completing a one-year Administrative Assistant Certificate, or an equivalent office administration program admitted students take additional courses in accounting, communications, marketing, law and management.

With the Executive Assistant Diploma, graduates will be well-prepared to pursue the Certified Administrative Professional (CPS) or Organizational Management (OM) designation or ladder into a business degree either on-campus or online.

**Learning options**

Study full-time or part-time on-campus

Distance Education: All courses are available through distance education.

Program start dates: September and January

**Admission requirements**

Students must meet each of the following requirements to be admitted to the Executive Assistant Diploma program:

1. BC Grade 12 or mature student status
2. Foundations Mathematics 12 or Pre-calculus 12 with minimum C+ (or equivalent)
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
4. Completion of the Administrative Assistant Certificate or equivalent one-year certificate program

Students deficient in math and/or English will not be permitted to register in any courses with math or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

**Laddering**

Graduates of the Executive Assistant Diploma can ladder into the Bachelor of Business Administration (on-campus) or the Bachelor of Commerce (online) with no loss of credit and complete the degrees in as little as two and a half years on a full-time basis.

**Program requirements**

<table>
<thead>
<tr>
<th>Fall term</th>
<th>Winter term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1100</td>
<td>CMNS 1290</td>
</tr>
<tr>
<td>Introduction to University Writing</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>MNGT 1710</td>
<td>ACCT 2250</td>
</tr>
<tr>
<td>Introduction to Business</td>
<td>Management Accounting</td>
</tr>
<tr>
<td>ORGB 2180</td>
<td>MKTG 2430</td>
</tr>
<tr>
<td>Organizational Behaviour</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>HRMN 2820</td>
</tr>
<tr>
<td>Financial Accounting</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>MIST 2610</td>
<td>MKTG 2430</td>
</tr>
<tr>
<td>Management Information Systems</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td></td>
<td>BLAW 2910</td>
</tr>
</tbody>
</table>

Students must achieve a grade of C- or better in all courses to graduate.
Business Foundations Certificate

Program overview
The Business Foundations Certificate is a one-year program that focuses on students who can only attend classes for a short period of time or who want to earn a business credential quickly to help find an entry-level position or advance their career. Many graduates will continue their studies and complete a business diploma or a degree either on-campus or online.

Learning options
Study full-time or part-time on-campus
Distance: All courses are available through distance education
Program start dates: September and January

Admission requirements
Students must meet each of the following to be admitted to the Business Foundation Certificate program:
1. BC Grade 12 or mature student status
2. Foundations Mathematics 12 or Pre-calculus 12 with a minimum C+ (or equivalent)
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)

Students may commence their studies while they upgrade their English and mathematics. Students deficient in math and/or English will not be permitted to register in any courses with math or English as a prerequisite until upgrading is complete. Advisors are available to help with this.

Program requirements
<table>
<thead>
<tr>
<th>Fall term</th>
<th>Mathematics for Business and Economics or Finite Mathematics with Applications</th>
</tr>
</thead>
</table>

Students must achieve a grade of C- or better in all courses to graduate. Those who plan on pursuing the Bachelor of Business Administration are recommended to take MATH 1070, ECON 1900, and ECON 1950.

Laddering
Graduates of the Business Foundations Certificate can ladder into the Accounting Technician or Management Diplomas or directly into the Bachelor of Business Administration (on-campus) or the Bachelor of Commerce (online). They will receive full credit for the courses taken in the certificate and can complete a diploma in as little as one year and the degree in as little as three years with full-time study.

Program contact
Bob Gaglardi School of Business and Economics Student Services ARA 140, OLARA Building
Email gaglardiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/gaglardi

Not accepting applications for fall 2024

Program overview
A one-term program. Graduates receive a Business Fundamentals Certificate. Students acquire basic office administration skills and receive training using the latest office technology. Oral and written communication skills and effective interpersonal skills are emphasized. Introductory bookkeeping skills are also an integral part of this program. Graduates will qualify for some entry-level positions, but further study is recommended.

Learning options
Study full-time at TRU Kamloops or TRU Williams Lake
Program start date: September (on-campus)

Admission requirements
1. BC Grade 11 (Grade 12 preferred) or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 67% (or equivalent)
3. Minimum keyboarding speed of 25 net words per minute

Program requirements
<table>
<thead>
<tr>
<th>Fall term (September to December)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABTS 1550*</td>
</tr>
<tr>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1140</td>
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<tr>
<td>ABTS 1200</td>
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<tr>
<td>ABTS 1210</td>
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<tr>
<td>ABTS 1230</td>
</tr>
</tbody>
</table>
ABTS 1270    Outlook
ABTS 1300    Business English
ABTS 1430    Accounting 1
ABTS 1500    Human Relations

*L*Students do not have to complete ABTS 1550 if they take the program on campus.

Students must achieve a grade of C (vocational grading scale) or better in all courses to graduate.

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### Administrative Assistant Certificate

#### Program overview

The Administrative Assistant Certificate prepares students for employment in a variety of office positions. The program can be completed full-time on campus over eight months beginning each September. Emphasis is placed on developing a student's communication, software application and accounting skills and their ability to work effectively as part of a team while demonstrating a high degree of competence and personal initiative.

After completing the Administrative Assistant Certificate, graduates can pursue the Certified Administrative Professional (CAP) or Organizational Management (OM) designation. They can also ladder into the Executive Assistant Diploma and then possibly a business degree either on- or off-campus.

Students who complete the fall term courses can exit with a Business Fundamentals Certificate. This certificate will qualify graduates for some entry-level office administration positions.

#### Admission requirements

To be admitted to the Administrative Assistant Certificate program students must meet each of the following:

1. BC Grade 11 (Grade 12 preferred) or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 67% or equivalent
3. Minimum keyboarding speed of 25 net words per minute

#### Laddering

Graduates of the Administrative Assistant Certificate can ladder into the Executive Assistant Diploma and receive a block transfer of 15 credits for the courses taken in the certificate or a similar program taken at another institution. Diploma graduates can ladder into the Bachelor of Business Administration (on-campus) or the Bachelor of Commerce (online) and complete the degrees in as little as two and a half years on a full-time basis.

### Program requirements

<table>
<thead>
<tr>
<th>Fall term – Business Fundamentals Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABTS 1550</td>
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<td>ABTS 1100</td>
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<td>ABTS 1140</td>
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<td>ABTS 1500</td>
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<tr>
<th>Winter term</th>
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<td>ABTS 1120</td>
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<tr>
<td>ABTS 1530</td>
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</tbody>
</table>

Online students must take ABTS 1550 before they begin their first online course.

Students may also have the option of completing ABTS 1520 Practicum in the winter term. ABTS 1520 is not required for graduation. However, a practicum experience can be a valuable addition to finding employment after graduation.

Students must achieve a grade of C or better (vocational program grading scale) in all courses to graduate.

#### Apply to graduate and attend convocation through myTRU

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<th>Course completion (includes TRU-OL)</th>
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<td>July 31</td>
<td>August 31</td>
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</tbody>
</table>

### Program contact

Email gaglardiadvisor@tru.ca | Phone 250-828-5060 | tru.ca/gaglardi

101
First Nation Taxation Administration Certificate

The First Nation Taxation Administration Certificate provides the knowledge and skills needed to design and operate a taxation system similar to other governments using the powers outlined in the First Nation Fiscal Management Act.

Program overview

The program examines how First Nation government tax policies can be used to promote economic development and finance and build infrastructure. The program pays particular attention to communicating tax policies and laws to the Chief and Council and taxpayers. The program will be of interest to people in First Nation taxation and development roles; those doing business with First Nations; and local, provincial or federal government employees involved with First Nation taxation systems.

Learning options

The First Nation Tax Administration Certificate is a joint initiative of the Tulo Centre of Indigenous Economics, the First Nations Tax Commission and Thompson Rivers University (TRU). The certificate is a blended program with six of eight courses taken at TRU’s campus in Kamloops, BC. Courses are offered as one-week intensive seminars and are led by an experienced Tulo facilitator. Class sizes are small, and students benefit greatly from extensive interaction with their instructor and other students who share the common goal of achieving greater financial independence for First Nations.

The remaining two courses do not require the same high-level of interaction and are completed through distance education in an independent study, continuous intake format. Students can enrol in these courses at any time if they have the prerequisites and can complete them over a flexible time frame that suits their family and work commitments.

Admission requirements

1. Pre-calculus 11 or Foundations of Mathematics 11 with a minimum C+ (or equivalent)
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
3. Basic computer literacy with exposure to word processing and spreadsheet software

Students may commence their studies while they upgrade their English, mathematics and computing skills.

Program requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>APEC 1610</td>
<td>Introduction to First Nation Government Taxation and First Nation Reserve Lands</td>
</tr>
<tr>
<td>APEC 1620</td>
<td>Establishing First Nation Governments Tax Rates and Expenditures</td>
</tr>
<tr>
<td>APEC 1631</td>
<td>Assessment and Assessment Appeal Procedures or</td>
</tr>
<tr>
<td>APEC 1640</td>
<td>Administration Tax Notices Collection and Enforcement</td>
</tr>
<tr>
<td>APEC 1650</td>
<td>Communications, Taxpayer Relations, and Dispute Resolution</td>
</tr>
<tr>
<td>APEC 1660</td>
<td>Service Contracts and Joint Agreements</td>
</tr>
<tr>
<td>APEC 1670</td>
<td>Development Cost Charges</td>
</tr>
<tr>
<td>APEC 1671</td>
<td>Development Cost Charges</td>
</tr>
<tr>
<td>APEC 1680</td>
<td>Capital Infrastructure and Debenture Financing</td>
</tr>
</tbody>
</table>

The remaining three courses are completed on campus.

Students must achieve a grade of C- or better in all courses to graduate.

Program contact

Tulo Centre of Indigenous Economics  info@tulo.ca  Web tulo.ca

First Nation Applied Economics Certificate

Brought to you by the Tulo Centre of Indigenous Economics, the First Nations Tax Commission (FNTC) and Thompson Rivers University (TRU), graduates of this accredited First Nations Applied Economics certificate program will be positioned to take a lead role in Indigenous economic development projects across Canada and abroad.

Program overview

The First Nation Applied Economics Certificate provides foundational knowledge and skills to assist in the development of First Nation economic infrastructure, in particular the development of residential and commercial enterprises.

The program will be of interest to people in First Nation economic development roles; those doing business with First Nations; and local, provincial or federal government employees involved with First Nation development.

Learning options

The certificate is a blended program with five of eight courses taken at TRU’s campus in Kamloops, BC. These courses are offered as one-week intensive seminars and are led by an experienced Tulo facilitator. Class sizes are small, and students benefit greatly from extensive interaction with their instructor and other students who share the common goal of promoting economic development on First Nation lands. The remaining three courses do not require the same high-level of interaction and are completed through distance education in an independent study, continuous intake format.

Students can enrol in these courses at any time if they have the prerequisites and can complete them over a flexible time frame that suits their family and work commitments.

Admission requirements

1. Pre-calculus 11 or Foundations of Mathematics 11 with a minimum C+ (or equivalent)
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
3. Basic computer literacy with exposure to word processing and spreadsheet application software
Students may commence their studies while they upgrade their English and mathematics and computing skills.

**Program requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1021</td>
<td>Composition and Indigenous Literature in Canada or,</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing or,</td>
</tr>
<tr>
<td>ENGL 1101</td>
<td>Introduction to University Writing or,</td>
</tr>
<tr>
<td>CMNS 1810</td>
<td>Professional and Academic Composition or,</td>
</tr>
<tr>
<td>CMNS 1811</td>
<td>Professional and Academic Composition</td>
</tr>
<tr>
<td>ECON 1220</td>
<td>Introduction to Basic Economics or,</td>
</tr>
<tr>
<td>ECON 1221</td>
<td>Introduction to Basic Economics</td>
</tr>
<tr>
<td>ECON 2630</td>
<td>Topics in Indigenous Economics or,</td>
</tr>
</tbody>
</table>

ECON 1221, ECON 2631, and the English requirement are usually taken through distance education while the remaining courses are completed on campus.

**Program contact**

Tulo Centre of Indigenous Economics [info@tulo.ca](mailto:info@tulo.ca)  Web [tulo.ca](http://tulo.ca)
Faculty of Education and Social Work

Master of Education | Graduate Certificate in Educational Studies

The TRU Master of Education (MEd) is a practitioner’s degree designed for students who wish to assume positions as educational leaders and researchers, working in a variety of roles in education, health care, private industry, or government. The program’s instructors are drawn from a range of professional fields supporting several areas of study. Students graduate with a Master of Education (MEd) degree. Students have the option of completing the program through a capstone, final project, or thesis. The Graduate Certificate in Educational Studies (GCES) is designed to help students develop English language and academic skills necessary to succeed in TRU’s Master of Education (MEd) program.

Learning options

Full-time or part-time study
The MEd can be completed through full-time or part-time study over a maximum period of five years.

On-campus, Online or Blended Delivery
Courses are offered, online (through Open Learning), on-campus, or through a combination of online and on-campus to allow students to choose from different forms of delivery.

Program schedule
Students can enter the program in the fall, or in all three terms if completing the GCES first. Courses are offered throughout the day and evening, which allows the greatest flexibility to meet our learners’ needs. Some courses are offered on weekends. (Courses may or may not be scheduled every year and/or every term and are subject to minimum enrolments).

Master of Education Program Overview

Students participate in classroom discussions and readings, guided inquiry, and independent study. Analyzing information, utilizing data in professional settings, and exploring various methods of research presentation are all key components of the program.

The Master of Education program offers an array of courses that may partially prepare students for qualification for other professional certifications but does not guarantee qualifications for any certification. Students enrolling in the MEd are responsible for identifying pathways to certifications of interest to them. This includes those seeking teaching or other certifications. The Master of Education program does not provide qualifications for teaching positions in the public education system in Canada.

Students who have a Bachelor of Education (BEd) degree (category 5) and complete the Master of Education qualify for Teacher Qualification Service (TQS) (category 6).

A BEd degree is NOT required to enter the TRU MEd program.

Admission requirements

Four-year baccalaureate degree or equivalent, with a minimum B average (GPA of 3.00 on a scale of 4.33) in the last 60 credits. Applicants with a four-year baccalaureate degree (or equivalent) who have a GPA below 3.00 (but not below 2.50) may take TRU’s Graduate Certificate in Educational Studies to gain admission into the MEd program.

English Language Proficiency

Applicants who did not complete their undergraduate degree from an English language university normally must have one of the following to enter the MEd program:

- a minimum TOEFL score of 570 with a TWE of 4.5 or higher (paper-based test)
- a minimum TOEFL 230 with an Essay of 4.5 or higher (computer-based test)
- a minimum TOEFL (IBT) 88 with no section below 20.
- IELTS of at least 6.5 with no bands below 6.5
- CAEL of at least 70 with no subtest below 60
- successful completion (or exemption) of TRU ESAL Level 5.

Official copy of educational transcripts for all post-secondary education (in original language and a certified copy in English) or a letter of permission from the student’s home institution.

Apply

Full information on the application process is available at tru.ca/gradstudies. Apply online for the Master of Education.

Applications must include the application fee and official copies of educational transcripts for all post-secondary education (in original language and a certified copy in English) or a letter of permission from the student’s home institution.

Acceptance to the program

The Graduate Program Committee recommends acceptance based on admissions criteria stated by the program, fit within the program, and enrolment numbers. All applicants are informed of the admission decision. Admission decisions are final and are not appealable.

Students admitted for graduate studies receive a conditional letter of acceptance from Enrolment Services, Graduate Admissions. Students must pay the tuition deposit as indicated in their conditional letter of acceptance to reserve a place in the program. Students who do not pay their tuition deposit will forfeit their reserved place in the program and those on the waiting list will be extended offers of admission.

Program requirements

The Master of Education program consists of a minimum of 30 credits. (15 credits through required core courses and 15 credits through electives and a completion option). Elective courses are selected from available courses in educational leadership, curriculum, counselling, and inclusive and special education. Subject to available spaces, students may take one or more elective courses in an area of study.
Courses may or may not be scheduled every year and are subject to minimum enrolments. Students must comply with the academic standards set by TRU graduate studies.

Students must choose one of three completion options: capstone, project, or thesis.

Capstone course-based Exit Option
- 5 core courses
- 4 electives
- EDUC 5280 or 5281, Capstone Seminar

Project based Exit Option
- 5 core courses
- 3 electives and
- EDUC 5180, Research Project

Thesis based Exit Option
- 5 core courses
- 2 electives
- EDUC 5070, Research Design and EDUC 5998, Thesis

Residency Requirements
A minimum of 15 TRU credits (distance or on-campus).

Students doing a field placement involving work with children or vulnerable adults, or both, must undergo a Criminal Record Check (CRC) prior to commencing their practicum. Students are informed of the CRC process during program information/orientation sessions. Any CRC done outside of TRU will not be accepted and will result in an additional cost to the student.

Students must complete 15 credits of required core courses and 15 credits of elective courses (including a completion exit course option), through on campus or online delivery, or a combination of both delivery methods.

All students complete the following required core courses: (15 credits)

<table>
<thead>
<tr>
<th>On Campus</th>
<th>Online</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 5010</td>
<td></td>
<td>Research Methods (3)</td>
</tr>
<tr>
<td>EDUC 5020</td>
<td>EDUC 5021</td>
<td>Philosophy and History of Education (3)</td>
</tr>
<tr>
<td>EDUC 5030</td>
<td>EDUC 5031</td>
<td>Curriculum, Teaching, and Learning (3)</td>
</tr>
<tr>
<td>EDUC 5040</td>
<td>EDUC 5041</td>
<td>Diversity: Constructing Social Realities (3)</td>
</tr>
<tr>
<td>EDUC 5400</td>
<td>EDUC 5401</td>
<td>Principles and Processes of Educational Leadership (3)</td>
</tr>
</tbody>
</table>

Students choose from the following courses (15 credits)

<table>
<thead>
<tr>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 5240</td>
</tr>
<tr>
<td>EDUC 5440</td>
</tr>
<tr>
<td>EDUC 5460</td>
</tr>
<tr>
<td>EDUC 5060</td>
</tr>
<tr>
<td>EDUC 5500</td>
</tr>
<tr>
<td>EDUC 5510</td>
</tr>
<tr>
<td>EDUC 5520</td>
</tr>
<tr>
<td>EDUC 5550</td>
</tr>
<tr>
<td>EDUC 5560</td>
</tr>
<tr>
<td>EDUC 5580</td>
</tr>
<tr>
<td>EDUC 5100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Completion Option Exit Courses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 5280 EDUC 5281</td>
<td>Capstone Seminar (3 credits)</td>
</tr>
<tr>
<td>EDUC 5180</td>
<td>Research Project (3 credits)</td>
</tr>
<tr>
<td>EDUC 5070</td>
<td>Thesis Proposal (3 credits)</td>
</tr>
<tr>
<td>EDUC 5998</td>
<td>Thesis (6 credits)</td>
</tr>
</tbody>
</table>

Graduate Certificate in Educational Studies (GCES)

Program overview

The Graduate Certificate in Educational Studies (GCES) is designed to help students develop English language and academic skills necessary to succeed in TRU’s Master of Education (MEd) program.

The GCES is intended for two categories of students:

- Those with English skills insufficient for admission directly into TRU’s Master of Education (MEd). Students with TOEFL or IELTS scores insufficient for admission directly into the MEd will be required to complete up to six courses in English as a Second Language. Students must complete these courses with an average of B or better to satisfy the English language admission requirements for the MEd.
- Those who meet English language requirements for admission to graduate studies at TRU, but who need to upgrade their GPA and/or ease the transition to TRU’s MEd. Students in this category will be required to complete three graduate courses.

Admission requirements

1. Four-year undergraduate degree from an accredited institution
2. GPA of 2.5 on 4-point scale in the last 60 credits
3. Language requirements (for international students only): IELTS 5.5, or TOEFL 530 with a TWE of 4.0 (paper-based test), or 213 with an essay of 4.0 (computer-based test), or 80 (ibt)
4. Letter of intent
5. Three letters from professional or academic referees

The GCES is a standalone Graduate Certificate that qualifies GES graduates for admission into TRU’s MEd program.

Note: Credits received in GCES do not transfer to the TRU MEd program.

Program requirements

<table>
<thead>
<tr>
<th>On Campus</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 5000</td>
<td>Learning about Learning (3 credits)</td>
</tr>
<tr>
<td>EDUC 5600</td>
<td>Research Colloquium or Research Institute (3 credits)</td>
</tr>
<tr>
<td>EDUC 5990</td>
<td>Special Topics in Education (3 credits)</td>
</tr>
</tbody>
</table>

Program contact

edgradadvising@tru.ca | Phone: 250.377.6067
Bachelor of Education (Secondary) Science, Technology, Engineering and Mathematics (STEM)

The Bachelor of Education (Secondary) STEM is a twelve-month full-time intensive program that prepares teacher candidates to teach science and/or mathematics in secondary schools. The program begins in July of one year and ends in June of the following year. Students are admitted after completing a bachelor’s degree in the areas of science or mathematics.

Learning options

Full-time or part-time study: Students usually complete the program on a full-time basis. The program is offered on the Kamloops campus. It starts in July each year and continues to the end of June in the following year.

Program overview

The Bachelor of Education (BEd) (Secondary) STEM degree prepares students to teach science and mathematics in the context of engineering and technology in secondary school settings. Graduates qualify for a professional teaching certificate from the BC Ministry of Education, Teacher Certification Branch, certifying them to teach science and mathematics subjects in a secondary school setting in BC. The program includes foundation courses in education, methods courses and practica.

Admission requirements

Academic requirements

1. Four-year Bachelor of Science degree (120 credit hours) or equivalent in mathematics, or science (such as physics, biology, chemistry, or general science) with a minimum grade point average of C+ (GPA 2.33) on the most recent 60 credit hours completed.

2. Within the degree, all applicants must have one teachable major or two teachable minors (courses taught in secondary schools).
   - A teachable minor consists of 18 credit hours of upper-level courses (numbered 3000 or 4000), in addition to required lower-level courses.
   - A teachable major consists of thirty (30) credit hours of upper-level courses (numbered 3000 or 4000) in addition to required lower-level courses.

3. Successful completion, with a C+ average of six (6) credit hours of acceptable English Literature and Composition at any level. Courses in linguistics, language study, grammar, technical or business writing, communication, or English as a second language are not acceptable to meet the English requirement.

Teaching experience requirement

One hundred (100) hours minimum of relevant volunteer or paid teaching experience working with groups of school-age students. These hours must be completed prior to admission into the program. It is recommended that a minimum of 25 of these hours be in a middle or secondary-school classroom or environment.

Other Requirements

- Letter of Intent
- Spontaneous write and personal interview
- Two (2) confidential statements from referees

Criminal record check

Students entering the program are required to complete a criminal record check.

Apply

Students apply online at tru.ca/apply.

Applications must include:

- TRU completed application, letter of intent, and summary of teaching experience, verified by a supervisor or supervisors.
- Application fee.
- Official transcripts from all post-secondary institutions other than TRU.
- Two confidential statements from referees qualified to attest to the applicant’s suitability for teaching. Confidential statement forms are included in the Admissions Requirements Package and should be sent directly to Admissions.

When assessing candidates, the factors are weighted as follows:

- 40% GPA
- 60% other factors combined (see below).
  - One hundred (100) hours minimum of relevant volunteer or paid experience - in a teaching environment with school-age students
  - Two (2) confidential statements from referees
  - Letter of Intent - Spontaneous Write
  - Personal Interview

Program requirements

The BEd Secondary STEM program extends over twelve (12) months from the beginning of July of one year to the end of June of the following year. Courses and associated school experiences are completed in a specified sequence. After completing all program requirements, candidates are awarded the Bachelor of Education (Secondary) degree and are eligible to apply for a Professional Teaching Certificate issued by the British Columbia Teacher Regulation Branch.

<table>
<thead>
<tr>
<th>Summer 1 (15 credits)</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDSM 3100</td>
<td>3</td>
<td>Introduction to STEM</td>
</tr>
<tr>
<td>EDTE 3120</td>
<td>3</td>
<td>Adolescent Learning and Development</td>
</tr>
<tr>
<td>EDTE 3110</td>
<td>3</td>
<td>Learning, Curriculum and Assessment</td>
</tr>
<tr>
<td>EDTE 3150</td>
<td>3</td>
<td>Diversity and Inclusive Education</td>
</tr>
<tr>
<td>EDIT 4150</td>
<td>3</td>
<td>Information Technology Across the Curriculum</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Fall 1 (17 credits)</th>
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<tbody>
<tr>
<td>Course</td>
</tr>
<tr>
<td>EDTE 3410</td>
</tr>
<tr>
<td>EDCO 3100</td>
</tr>
<tr>
<td>EDLL 3160</td>
</tr>
<tr>
<td>EDTE 3420</td>
</tr>
<tr>
<td>EDIE 4150 or 4151</td>
</tr>
<tr>
<td>EDSM 4200</td>
</tr>
<tr>
<td>EDPN 4200 or 4201</td>
</tr>
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</table>
Winter 1 (19 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDSM 4200</td>
<td>3</td>
<td>STEM Specialty (2nd half) (Science, Technology, Engineering, Mathematics)</td>
</tr>
<tr>
<td>EDAR 4200</td>
<td>3</td>
<td>Teacher Action Research (1st half)</td>
</tr>
<tr>
<td>EDTE 3130</td>
<td>3</td>
<td>Legal Issues in Secondary Learning</td>
</tr>
<tr>
<td>EDTE 3140</td>
<td>2</td>
<td>Organizing and Managing Technology Learning Facilities</td>
</tr>
<tr>
<td>EDTE 3430</td>
<td>2</td>
<td>Practicum 3</td>
</tr>
<tr>
<td>EDTE 3440</td>
<td>3</td>
<td>Practicum 4</td>
</tr>
<tr>
<td>EDTE 3450</td>
<td>3</td>
<td>Practicum 5</td>
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Summer 2 (10 credits)

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<tr>
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<th>Credits</th>
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</tr>
</thead>
<tbody>
<tr>
<td>EDTE 4110</td>
<td>4</td>
<td>Professional Growth and Development</td>
</tr>
<tr>
<td>EDAR 4200</td>
<td>3</td>
<td>Teacher Action Research (2nd half)</td>
</tr>
<tr>
<td>EDTE 3180 or 3181</td>
<td>3</td>
<td>History of Education</td>
</tr>
<tr>
<td>EDTE 3190</td>
<td>3</td>
<td>Philosophy of Education</td>
</tr>
</tbody>
</table>

Total Credits 13

Total Credits 64

Institutional Learning Outcomes Program requirements

- Four (4) ILOs, one in each ILO theme to be achieved external to the Bachelor of Education (Secondary) STEM program. These can be from your post-secondary experience. One of these is designated as the Communication ILO (typically achieved through the Admission Requirement #3).
- Four (4) ILOs, one from each GE theme not already achieved will be achieved within the Bachelor of Education (Secondary) STEM Program.
- One of these eight (8) ILOs must also be designated as a High Impact Practice course.
- Capstone of the Bachelor of Education (Secondary) STEM program.

Graduation requirements

Successful completion of all coursework, including the Institutional Learning Outcome requirements and practica.

Program contact

edadvising@tru.ca | 250-377-6048 | tru.ca/stem

Bachelor of Education (Elementary)

The TRU Bachelor of Education (Elementary) is a two-year program that integrates two years of theoretical and pedagogical study with a particular focus on elementary school experiences. Dependent upon prior learning, graduates may be eligible to teach in elementary or secondary schooling. Applicants are eligible for admission with a minimum of 60 credits acceptable to the TRU School of Education. Graduates receive a Bachelor of Education (BEd) degree and qualify for a Professional Teaching Certificate issued by the Ministry of Education Teacher Regulation Branch (TRB).

Learning options

Full-time or part-time study: Students usually complete the program on a full-time basis.

On-campus: Offered on the TRU Kamloops campus.

Program start date: Fall term.

Program overview

The Bachelor of Education (Elementary) program offers a combination of on-campus study and extensive school practicum experiences focused on elementary school settings in particular. The BEd (Elementary) degree gives graduates the skills they need to pursue a career in elementary education, and, dependent upon prior learning, graduates may be eligible for secondary teaching. Graduates of the program meet the educational requirement for a Professional Teaching Certificate issued by the British Columbia Teacher Certification Branch certifying them to teach grades K-12 in BC.

Admission requirements

Applicants will be eligible for admission with a minimum of 60 credits acceptable to the TRU BEd program, typically in subject fields within Arts, Fine Arts, Mathematics, Science, Music or Physical Education.

Educational Requirements

30 credits of general course work in areas related to the BC elementary school curriculum and must include:

- Six credits of course work in English or French literature and composition with at least 3 credits in English literature
- Three credits of Canadian studies (e.g., history or geography).
- Three credits of mathematics (not statistics)
- Three credits of science in one of the following areas – astronomy, biology, chemistry, environmental science, geology, earth science and/or ocean science, physics, or physical geography.

30 academic credits (in any variety of subjects)

A minimum GPA of 2.67 is required for consideration but does not guarantee admission. Admission GPAs are calculated on the 60 credits indicated in the first five requirements indicated above.

All required coursework needed to meet admission requirements must be completed by the end of the winter term of the year in which the application to the program is made. All final grades must be entered to your student record by May 15 for you to be eligible to participate in the fall intake.

Other requirements

- A recommended minimum of 15 hours of relevant experience with groups of school-aged children (grades K-7). If applicable, this experience should be described in the supplementary form provided.
- Application Questionnaire. In this online questionnaire you will respond to specific questions your motivation, relevant experiences, and values to make you a good candidate to become a teacher.
Two confidential reference reports submitted online by referees qualified to attest to an applicant’s suitability for teaching, preferably from teachers and not from a relative or close friend.

Oral and Written English Requirements
Candidates may be asked to complete an oral and/or written task to assess English language skills as an admission requirement or at any time during the program. A student may be asked, as needed, to undertake remedial work in oral and/or written English language to support student success.

Criminal record check
Students entering the program are required to complete a criminal record check.

Apply
Apply online. See tru.ca/bed for information about supplementary forms.

Applications must include:
1. Completed online application (including payment of the application fee)
2. Application questionnaire
3. Summary of experience with children (if any of the recommended hours have been completed)
4. Two referees who are qualified to attest to the applicant’s suitability for teaching must complete online confidential statements (links will be provided).
5. Official transcripts from all post-secondary institutions other than TRU

Transfer Credit
Applicants who have completed educational admission requirements at other colleges or universities are considered on the same basis as students who have attended TRU. Students intending to transfer admission requirement credits to TRU from other BC institutions should check the BC Transfer Guide to ensure that courses taken will meet the program admission requirements. Students from other provinces and countries will be assessed individually.

Program requirements
The BEd Elementary program extends over two academic years of two terms each. Courses and associated school experiences are completed in a specified sequence. Course order may vary slightly between fall and winter semesters, subject to program needs.

After successfully completing all program requirements, candidates are awarded the Bachelor of Education (Elementary) degree and are eligible to apply for a Professional Teaching Certificate issued by the British Columbia Teacher Regulation Branch.

Year 1, Term 1 September to December

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDPR 3100</td>
<td>2</td>
<td>Practicum 1</td>
</tr>
<tr>
<td>EDCO 3100</td>
<td>2</td>
<td>Communications 1</td>
</tr>
<tr>
<td>EDIE 3100</td>
<td>3</td>
<td>Child Development and Teaching</td>
</tr>
<tr>
<td>EDEF 3100</td>
<td>3</td>
<td>History of Education</td>
</tr>
<tr>
<td>EDLL 3100</td>
<td>3</td>
<td>Language and Literacy 1</td>
</tr>
<tr>
<td>EDMA 3100</td>
<td>3</td>
<td>Mathematics 1</td>
</tr>
<tr>
<td>EDPE 3100</td>
<td>3</td>
<td>Physical Education Methods</td>
</tr>
<tr>
<td>EDTL 3100</td>
<td>3</td>
<td>Teaching and Learning 1</td>
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Total credits 21

Year 1, Term 2 January to April

<table>
<thead>
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<th>Course</th>
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Total credits 20

Year 2, Term 1—September to December

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<tr>
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Total 19

Year 2, Term 2—January to April

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Total 10

Total program requirements 70 credits

Institutional Learning Outcome Program Requirements
These requirements are needed for graduation and include:
• Four (4) ILOs, one in each GE theme to be achieved, external to the Bachelor of Education (Elementary) program. These can be from your prior post-secondary experience.
• Four (4) ILOs, one in each GE theme not already achieved will be achieved within the Bachelor of Education (Elementary) program.
• One of these eight (8) ILOs must also be designated as a High Impact Practice course.
• Capstone of the Bachelor of Education (Elementary) program.

Practica placement
Students admitted to the BEd Elementary program will be asked to identify their preferences for geographic areas within the TRU region for their three-week and ten-week school practica.

While we attempt to place students in the region of their choice, students must be prepared to accept any placement in a British Columbia curriculum certified school, and to assume transportation and living costs.
Physical Education Transfer Program

Students interested in majoring in Physical Education may complete first- and second-year courses at TRU for transfer to other institutions.

Courses offered are a combination of activity and theory courses.

Transfer information for specific universities can be found in the BC Transfer Guide at bctransferguide.ca. It is recommended that students consult with an Academic Advisor at TRU to plan an appropriate course schedule.

Students should be aware that acceptance at each university is based on grades, suitability, and other criteria specific to each university. Students are advised to consult with the particular university or again, our Academic Advisors who can also assist you in making this choice.

Bachelor of Education, Trades and Technology

The Bachelor of Education in Trades and Technology (BETT) is an applied degree designed to prepare graduates to teach in middle and secondary schools in technical and trades related areas. Graduates from this program, with trade qualifications and work experience, will help to meet the demand for qualified trades people to teach in the secondary school system. These new teachers will be prepared with strong knowledge in key education and classroom techniques as well as practicum experience to complement and enhance their foundation of trades and/or technology related experience.

Learning options

Full-time or part-time study is available.

Limited admission

On-campus: The program is offered on the TRU Kamloops campus. Students enter the program in the summer term.

Program overview

The Bachelor of Education in Trades and Technology (BETT) program aims to provide teacher education for secondary school teachers of trades that prepares their students for real world workplace and community contexts that are both local and global. Aligned with the BC Education Plan, the proposed program aims to support teacher candidates to create, manage and assess student-centred, personalized, inquiry and project-based learning opportunities that combine rigorous academic learning with real world applications. The program aims to provide teacher education specifically designed to increase accessibility for underrepresented groups including Indigenous secondary school students. Ultimately, the aim of the program is to increase the trades and technical literacy of all students.

Admission requirements

Applicants seeking admission to TRU as a candidate in the accelerated Trades and Technology Teacher Education program must have completed:

- An Interprovincial (Red Seal) Trades Certification or BC Certificate of Qualification or equivalent recognized or issued by SkilledTradesBC, as well as a minimum of 5 years post-trades qualification experience in a trade, within the last 10 years, that is directly applicable to teachable subjects in BC secondary schools.
- Grade 12 or equivalent; “Equivalent” means that an Adult Graduation Certificate is accepted (which is considered equivalent to the regular Grade 12 Dogwood graduation Certificate.
- Grade 12 Math or equivalent.
- 6 university credits of English Literature and Composition with a minimum grade point average of 2.33.
- Previous training and work experience of at least 5 years, within the last 10 years.
- Documentation of 100 hours of experience with middle school/secondary school-aged students in a formal, volunteer or paid position (of which 25 hours is recommended in a classroom setting).
- A letter of intent and a resumé which includes education and related work experience (5 years minimum, within the last 10 years)
- Two confidential statements from referees qualified to attest to suitability for teaching.

Transfer credit and PLAR

Candidates must meet the required residency, of 75 credits at TRU, to be granted transfer credit.

3-year Red Seal applicants will receive 45 credits through PLAR. 4-year Red Seal applicants will receive 60 credits through PLAR.

Program requirements

Term 1 - summer

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
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<td>EDTE 3120</td>
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<td>Adolescent Learning and Development</td>
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<td>EDTE 3150</td>
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<td>Diversity and Inclusive Education</td>
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<td>EDLL 3160</td>
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<td>EDIT 4150</td>
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<td>Information Technology Across the Curriculum</td>
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<td><strong>Total credits</strong></td>
<td><strong>14</strong></td>
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</tr>
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</table>
Students who have completed all of the above (phase 1) will be eligible to apply to the BC Teacher Regulation Branch for a Trades Certificate.

Once candidates have completed 6 credits each in two trades areas (not their Red Seal or Certificate of Qualification Specialty), they can apply for a Professional Teaching Certificate from the BC Teacher Regulation Branch.

After completion of phase 1, students can begin phase 2. Completion of phase 2 qualifies students for the Bachelor of Education in Trades and Technology. During phase 2, once teacher candidates have completed 6 credits in each of two areas of trade and technical education (not in their specialty), they can apply to the BC Teacher Regulation Branch for an updated qualification called the Professional Certificate (this allows them to teach in other areas beyond their Red Seal or Certificate of Qualification specialty).

Phase 2 of the program is designed to allow degree completion in a flexible format. Equivalent courses from other accredited universities may be used to satisfy the remaining requirements providing the student meets TRU residency requirements.

It is highly recommended that the student develops an additional academic teachable subject to further increase their employability, especially in small schools. To do this, the student must take at least 18 senior credits in that subject and at the 3000 to 4000 level.

Graduation requirements
The Bachelor of Education, Trades and Technology degree requires a minimum of 150 credits to complete. Once all the degree requirements have been met, the graduate will be eligible to receive a Bachelor of Education in Trades and Technology.

Program contact
edadvising@tru.ca | 250-377-6048 | tru.ca/education

Bachelor of Social Work
A four-year degree program which includes two years of undergraduate study prior to admission to the BSW program. Students are admitted to the third year of the program with a minimum of 54 credits of academic coursework prior to admission. Graduates receive a Bachelor of Social Work (BSW) degree.

Learning options
Full-time or part-time study is available.
Limited admission
On-campus: The BSW program is offered on the TRU Kamloops campus.
Students enter the program in the fall term. Most courses are offered in the fall and winter terms, with some summer course offerings.

Program overview
The TRU Bachelor of Social Work (BSW) program offers a nationally accredited degree that prepares students for a career as a professional social worker.

The BSW degree is designed to build on the educational achievements and experiences of a wide range of students. Both diploma graduates and undergraduate students who have completed the prerequisites may enter the program.

The BSW program prepares competent generalist practitioners to provide service and leadership within regional, national, and global contexts to achieve social justice, respect for diversity, and social change.

The program facilitates the development of knowledge, skills, and values necessary to work in collaborative and anti-oppressive ways. Students learn how to identify and eradicate barriers that prevent people from reaching their full potential.

The program strives to respectfully integrate Indigenous perspectives (First Nations, Metis, and Inuit) into social work education, practice, and research.
The Bachelor of Social Work is a limited seat program. Students are admitted to the Bachelor of Social Work program at year three. To be eligible for admission to the Bachelor of Social Work program, applicants must have a minimum of 54 credits of transferable coursework (60 recommended). The credit requirements for admission can be met by:

1. General university studies: At least 54 credits (60 recommended). This must include 3 credits of academic English composition (ENGL 1100 at TRU) or 6 credits of English literature, and SOCW 2060 and SOCW 2120 or equivalent.
2. Combined Human Service Program and general university courses: At least 54 credits. This must include 3 credits of English Composition (ENGL 1100 at TRU) or 6 credits of English literature, and SOCW 2060 and 2120 or equivalents, and a completed Human Service Worker Certificate or Diploma with a GPA of at least 2.67 (B-). Students with a certificate or diploma with a GPA of 2.67 or better may receive up to 12 discretionary credits.

To obtain credit entry to the BSW program a minimum GPA of 2.33 (c+) is required. Admissions decisions are based on an applicants past 24 credits of general university coursework.

All students admitted to the BSW Program will require a criminal record check after they are admitted. Social and health agencies require a satisfactory criminal record search as a condition of field practica placement.

The BSW program recognizes that there are institutional processes and socio-cultural differences that present barriers to some applicants in gaining equal access to educational opportunities, and that diversity is a strength.

Given the program’s commitment to diversity, equity, and social justice, 25% of the program seats in the TRU BSW program are reserved each year for students from equity-denied groups including, but not limited to: Indigenous people; Persons from racialized and/or ethnic minority groups; Sexual and/or gender minorities; and Persons with disabilities. Students admitted to these reserved seats must meet all requirements for admission to the TRU BSW program.

Credit for up to 25% (15 credits) of the BSW degree may be granted through Prior Learning Assessment and Recognition (PLAR). To be eligible for PLAR assessment, students must be admitted to the BSW program. To be awarded PLAR credit, applicants must demonstrate how their skills, knowledge and competencies match the learning offered in the course(s) for which they seek credit. Students must register and pay for any PLAR credits. For TRU students please contact the BSW Program Coordinator to register.

Admission to the BSW Program at NVIT is managed by NVIT. Please contact NVIT for further information.

Apply
Students Apply Online.
For further information on application, deadlines and procedures please visit: tru.ca/bsw.

Transfer Credit
Students may transfer up to 60 credits of acceptable study from any recognized college or university. Transfer credit is evaluated on an individual basis, except where formal transfer agreements are in place.

Program requirements
Completion of the TRU BSW degree requires 120 credits of study, including:

- a minimum of 48 credits in general university studies
- a minimum of 60 credits in social work
- students with a completed human service/social service certificate or diploma may be granted 12 discretionary credits
- students in the TRU BSW program must maintain a grade point average of 2.33 (TRU) in each term, or they may be required to withdraw from the program
- students are required to adhere to the BCASW Code of Ethics, the Suitability Policy for the Profession of Social Work, and the social media Policy during their participation in this program
- a satisfactory criminal record check is a requirement for all students registered in practicum placements
- Internet access will be required of students in some social work courses, and for correspondence within the BSW Program.

Third Year
Students in the third year of study typically take required social work courses and a few social work or arts electives chosen in consultation with the Program Advisor. If TRU BSW students have not completed the human development requirement prior to admission, they may choose to complete SOCW 3550 or SOCW 3551 in year three of the TRU BSW Program or PSYC 2130/2230 in the NVIT BSW Program.
Summer term
Students may decide to take courses and/or complete their third- or fourth-year practicum during the summer, depending on course offerings. Please check with the Program Advisor before planning to take practicum in the summer.

Fourth Year
TRU students in the fourth year will take the remaining required and elective Social Work courses chosen in consultation with the Program Advisor.

Institutional Learning Outcome Requirements

- A minimum of four (4) ILOs, one in each GE theme to be achieved external to the Bachelor of Social Work Program. These can be from your post-secondary experience. One of these is designated as the Communication ILO (typically achieved through educational credit requirement #1 above).
- The remaining ILOs (up to four) not already achieved will be achieved within the Bachelor of Social Work Program.
- One of these eight (8) ILOs must also be designated as a High Impact Practice course.
- Capstone of the Bachelor of Social Work Program (SOCW 4020)

Social Work Core Courses—48 Credits

SOCW 2060 Introduction to Social Work Practice (3 credits)
SOCW 2120 An Introduction to Social Welfare in Canada (3 credits)
SOCW 3000 Canadian Social Policy (3 credits)
SOCW 3010 Introduction to Social Work Research (3 credits)
SOCW 3040 Social Work Field Practice (6 credits)
SOCW 3060 Theory and Ideology of Social Work (3 credits)
SOCW 3530 Social Work Practice with Individuals (3 credits)
SOCW 3540 Indigenous People and Human Services (3 credits)
SOCW 3550 Human Development (3 credits)
SOCW 3590 Social Work Practice with Diverse Populations (3 credits)
SOCW 4010 Race, Racialization, and Immigration Policy (3 credits)
SOCW 4020 Social Work Field Practice II (9 credits)
SOCW 4540 Decolonizing Social Work Practice ne Secwepemc’ul’ecw (3 credits)

Social Work Core Courses – NVIT—45 Credits

SOCW 2060 Introduction to Social Work Practice (3 credits)
SOCW 2120 An Introduction to Social Welfare in Canada (3 credits)
SOCW 3040 Social Work Field Practice (6 credits)
SOCW 3060 Theory and Ideology of Social Work (3 credits)
SOCW 3100 Indigenous Life Cycles (3 credits)
SOCW 3110 Indigenous Perspectives on Social Policy (3 credits)
SOCW 3750 Cultural Immersion (3 credits)
SOCW 4020 Social Work Field Practice (9 credits)
SOCW 4040 Ethical Practice in Indigenous Communities (3 credits)
SOCW 4540 Decolonizing Social Work Practice ne Secwepemc’ul’ecw (3 credits)
SOCW 4560 Decolonizing Practice 2 (3 credits)

Social Work Elective Courses - TRU—12 Credits

A minimum of twelve credits of electives is required (see list below for potential offerings)

SOCW 3300 International Field Studies (3 credits)
SOCW 3570 Social Work, Law, and Social Policy (3 credits)
SOCW 3760 Family and Child Welfare Practice (3 credits)

Field experience

Two social work practica (280 hours in third year and 420 hours in fourth year) are required to complete the BSW degree and the program utilizes an extensive number of service agencies in Kamloops and outlying areas for practicum.

Fourth-year students may complete practica at a distance from TRU. Our students have benefited from field experience across Canada and in other countries, including Mexico, Cuba, Australia, New Zealand, India, and the United States.

Every registered student who has a practicum/clinical placement involving work with children and/or vulnerable adults must undergo a Criminal Record Check (CRC) through the Criminal Record Review Program. Students are informed of the CRC process during program information/orientation sessions. Any CRC done outside of TRU will not be accepted and will result in additional cost to the student.

Program contact

socialwork@tru.ca | 250-852-7181 | tru.ca/bsw
Early Childhood Education Diploma

Special Needs Educator Certificate (Post-Diploma)

Infant and Toddler Educator Certificate (Post-Diploma)

The TRU Early Childhood Education (ECE) diploma program prepares students for employment in preschools, Strong Start programs, Head Start programs, nursery schools, family and group daycare centres and other childcare facilities. This is a rapidly expanding field as many parents and caregivers are coming to realize the benefits of some form of early-years education for their children. Many families today also find they need some form of supplementary childcare services, which are dependable both in continuity and quality. Graduates receive an Early Childhood Education credential that qualifies for licensing with the BC Early Childhood Education Registry.

Learning options

Full-time or part-time study: Students are expected to complete the program on a full-time basis. A limited number of students may also be admitted to the program to study on a part-time basis.

On-campus: The program is offered on the Kamloops campus.

Program start dates: Students enter the program in the fall term.

Program options

The TRU Faculty of Education and Social Work offers the following Early Childhood Education (ECE) programs:

- Early Childhood Education Diploma
- Special Needs Educator Certificate (Post-Diploma)
- Infant and Toddler Educator Certificate (Post-Diploma)

Early Childhood Education Diploma

The Early Childhood Education Diploma program provides an exemplary model of innovative practice and opportunities for classroom-based research so that students can acquire the necessary knowledge and skills to become effective educators of young children.

Areas of learning include developing relationships with children, child development, child guidance, interpersonal relations, educational theories, designing and developing curriculum content, working with diverse learners, reflective practice, engaging with families, and program management. Practical fieldwork experience is a component of each term. By consolidating a personal philosophy toward early childhood care and education, graduates can work effectively with co-workers and children to co-construct rich learning opportunities and become strong advocates for children and families.

Innovative Practicum Model

Practicum placements in Thompson Rivers University (TRU) ECE programs support students as they incorporate course learning and theory into their practice as early childhood educators. TRU ECE partners with Cariboo childcare, on-campus, and community early years programs to provide space to explore professional practice in collaborative learning environments. Practicum courses focus on relational, responsive care, collaborative teamwork and professional, practical and pedagogical skill development. After exploring career opportunities in many early years programs and services, students are placed in one practicum setting to complete their program. Mentor educators, TRU faculty and students work together with children, program staff, community pedagogists and their cohort to explore course material, engage in applied research and build and document collaborative knowledge and curriculum that aligns with the vision of the BC Early Learning Framework (2019) "respectfully living and learning together".

Certification

Completion of the ECE program satisfies the requirements of the BC Ministry of Children and Family Development ECE Registry for Certification as an Early Childhood Educator.

The ECE Registry requires 500 hours of work experience under the supervision of a certified Early Childhood Educator to qualify for certification as an Early Childhood Educator.

Many of these hours can be completed between the second- and third terms as either a volunteer or a paid assistant in an early childhood setting.

This program does not qualify a person to teach in a kindergarten that is part of a public school system.

Assistant Status: ECED 1320 and ECED 1330 fulfil the requirements for the province's Assistant Status designation.

Special Needs Educator Certificate (Post-Diploma)

Graduates of the Early Childhood Education program may choose to continue their studies so that they can work with children with special needs in licensed settings. Areas of learning include child development, supporting children’s social skills, programming for individual children, critical reflection and working with a team of educators and other professionals to facilitate inclusion, the ECE’s professional role, and skills to support families. Students can connect theory and practice in practicum. Completion of the specialization certificate program satisfies the requirements of the ECE Registry Services for certification as a Special Needs Educator in British Columbia.

This program runs on alternate years with the Infant/Toddler Educator Post-Diploma Certificate program.

Infant and Toddler Educator Certificate (Post-Diploma)

Graduates of the Early Childhood Education program may choose to continue their studies for one term so that they can develop the advanced skills and knowledge needed to work with infants and toddlers in licenced settings. Areas of learning include infant and toddler development, critical reflection, creating developmentally appropriate learning experiences for infants and toddlers, the ECE’s professional role and skills to support families. Students can connect theory and practice in two practica.

Completion of the specialization certificate program satisfies the requirements of the ECE Registry Services for certification as an Infant/Toddler Educator in British Columbia.

This program runs on alternate years with the Special Needs Educator Post-Diploma Certificate program.
Admission requirements

Early Childhood Education Diploma admission requirements

Students apply online and program application and admission information, and requirements can be found at tru.ca/ece.

Educational requirements

1. BC Grade 12 or mature student status (or equivalent)
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)

After acceptance into the program:

- 25 volunteer and/or work experience in a licensed group pre-school or childcare facility under the supervision of a certified Early Childhood Educator.
- Attend an information session.
- Provide an immunization Schedule.
- Completed Consent for Criminal Record check (CRC clearance must be completed before commencement of practicum).

Post-Diploma Specialization Certificates admission

Admission requirements for the Special Needs Educator Certificate and the Infant Toddler Educator Certificate are:

- Students must be graduates of the Early Childhood Education Diploma.
- Students who don’t have an Early Childhood Education certificate or diploma from TRU may be required to take:
  1. First-year university-level (three credit) English if official transcripts indicate the course or equivalent has not been completed,
  2. ECED 2440, Working with Families or equivalent,
  3. ECED 2490, Administration of Early Childhood Education Programs or equivalent.

Prior Learning Assessment and Recognition (PLAR)

PLAR allows students to earn credit for post-secondary level knowledge regardless of where or how the learning occurred. Students may be assessed for prior learning for some of the courses in the ECE program. Applicants must meet all program prerequisites and be admitted to the program before applying for PLAR. Please see the program coordinator for more information about PLAR.

Students may be granted credit for equivalent courses completed at other post-secondary institutions. Students are required to discuss the possibility of transfer credit with the program coordinator as soon as possible after being accepted into the program. Supplementary information may be required to determine if advanced standing can be granted.

Laddering credit into other programs

Students who have completed the ECE Diploma program may choose to continue studying for one additional term and receive the Infant/Toddler Educator Post-Diploma Certificate, or the Special Needs Educator Post-Diploma Certificate. With additional semesters of study graduates of the diploma program can ladder into the Bachelor of Education (BEd Elementary), Bachelor of Interdisciplinary Studies (BIS), or Bachelor of Social work (BSW).

Practicum costs

Students are required to bear the costs of travel to and from practicum placement sites. All attempts will be made to accommodate students without vehicles in practicum sites that are accessible by local public transportation.

Program requirements

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Early Childhood Education Diploma
British Columbia Certificate: Early Childhood Educator (after 500 hours experience)

Post-Diploma Certificates

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<td>ECED 3310</td>
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<th>Infant and Toddler Educator – Alternate Years</th>
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<tbody>
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<td>Year 2 - Term 4: January – April</td>
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<td>ECED 3450</td>
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<td>CMNS 2290</td>
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Program promotion

To be eligible for an Early Childhood Education diploma or certificate, students must successfully complete all the courses in the program. Students must meet course prerequisite requirements to progress in the program.

Students who receive a failing grade in a course for not meeting objectives related to the professional principles or professional conduct may be refused re-admission to the program.

Program contact

edadvising@tru.ca | 250-377-6048 | tru.ca/ece
Human Service Diploma

The Human Service Diploma is a two-year (four term) program. Graduates receive a Human Service Diploma (HSD).

Learning options

Full-time or part-time study is available. Part-time study must be discussed with the program coordinator before applying.

On-campus and Open Learning: The Human Service diploma program is available at the Kamloops and *Williams Lake* campuses as well as through Open Learning (OL).

Program start: Fall term (September)

Program overview

The Human Service Diploma prepares students for careers with government or non-profit agencies that provide support and assistance to individuals coping with economic disadvantage, mental health issues, developmental, gender and diversity issues, as well as challenges such as addiction, family change and involvement with the justice system.

Admission requirements

Year One Entry

General Requirements
1. Canadian citizenship or permanent resident status
2. Grade 12 or equivalent or mature student status
3. Two letters of reference.
   - At least one letter of reference must be from employers, volunteer supervisors or community professionals that comment on the applicant’s suitability for, or performance in human service work. Reference letters must be less than two (2) years old at the date of application to the program and must include the referee’s contact information.
4. English Studies 12 /English First Peoples 12 with a minimum of 73% (or equivalent).

The following documentation is necessary to verify admission requirements:

- Official transcripts of previous secondary and post-secondary educational records.
- Proof of Canadian citizenship or permanent resident status if applicant not born in Canada.
- LPI (Language Proficiency Index) results, if required.
- Two letters of reference.

Year Two Entry

The following requirements are for new applicants to Year two of the Human Service Diploma only. Applications will be accepted for Year two entry into the Human Service Diploma program based on the availability of remaining seats in the program. Priority for the remaining seats will be given to qualified graduates of other eligible TRU Diploma and Certificate programs.

Students who have successfully completed Year One of the TRU Human Service Diploma and are continuing to complete Year Two do not need to meet the following entry requirements.

Educational requirements

Applicants with TRU credentials:
Successful completion of one of the following three TRU programs with a minimum TRU GPA of 2.67 (B-) or equivalent:

- Education Assistant and Community Support Certificate
- Early Childhood Education Diploma
- Social Service Worker Certificate
- Other related certificates may be considered on an individual basis.

Students who do not meet the GPA requirement are required to submit two reference letters as specified for Year One applicants above.

All other applicants to Year Two:
1. Canadian citizenship or Permanent Resident status
2. Two letters of reference, as specified for Year One applicants
3. A certificate or diploma in Social Services, Community & School Support, Early Childhood Education or equivalent
4. A minimum GPA equivalent to a TRU GPA of 2.67 (B-) is required.

Item of note for Year Two applicants

It is recommended that applicants have approximately 200 hours of experience (volunteer or paid) related to the human service field.

Items of note for ALL applicants

- **Orientation Session.** Successful applicants are expected to attend an orientation session.
- **Criminal record check:** Applicants will be required to undergo a criminal record check for fieldwork purposes once accepted to the program. Practicum agencies reserve the right to refuse acceptance of practicum students with a criminal record, which may impair a student’s ability to successfully complete the Human Service Program.

Applicants are asked to refer to the admission information package on the web at tru.ca/humanservice for further details.

Because assignments will be requested in typed format, basic keyboarding skills/computer literacy skills prior to entry are strongly recommended.

Offer of Acceptance

Enrolment Services will notify students accepted into the program and at that time, they will receive further information regarding course registration and the tuition deposit fee.

Transfer Credit

Students may be granted credit for equivalent courses completed at other accredited post-secondary institutions or at TRU. Students must discuss the possibility of transfer credit with the School of Social Work and Human Service Program Advisor as soon as possible after being accepted into the program.
Field experience
The Human Service Diploma program includes a fieldwork practicum in both years. Year One is a community service-learning model where students work in teams on a community project. In Year Two, students focus on individual practice. Practicum placements are offered in many different service areas, such as non-profit social service agencies, government agencies, community centres, correctional or residential programs and women’s agencies. Students must have a cleared criminal record check before being placed in a practicum.

Program requirements

<table>
<thead>
<tr>
<th>Year 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1100 Introduction to University Writing</td>
<td></td>
</tr>
<tr>
<td>HUMS 1540 Introduction to Interpersonal Communications and Helping Relationships</td>
<td></td>
</tr>
<tr>
<td>HUMS 1560 Introduction to the Family in Human Service Practice</td>
<td></td>
</tr>
<tr>
<td>HUMS 1580 Introduction to Professional Human Service Practice</td>
<td></td>
</tr>
<tr>
<td>HUMS 1600 Human Service Field Work Education – Year 1</td>
<td></td>
</tr>
<tr>
<td>HUMS 1770 Intro to Human Service Practice with Indigenous Communities</td>
<td></td>
</tr>
<tr>
<td>CYCA 2000 Introduction to Professional Foundations of Child and Youth Care</td>
<td></td>
</tr>
<tr>
<td>HUMS 2320 Introduction to Mental Health and Substance Use</td>
<td></td>
</tr>
<tr>
<td>Arts Electives Two electives – Such as PSYC or SOCI or other Arts courses approved by the program coordinator</td>
<td></td>
</tr>
<tr>
<td>Year 2</td>
<td></td>
</tr>
<tr>
<td>HUMS 2060 Introduction to Social Work Practice</td>
<td></td>
</tr>
<tr>
<td>HUMS 2530 Professional Communication and Helping Relationships</td>
<td></td>
</tr>
<tr>
<td>HUMS 2220 Theoretical Foundations in Human Service Practice</td>
<td></td>
</tr>
<tr>
<td>HUMS 2600 Human Service Field Education – Year 2</td>
<td></td>
</tr>
<tr>
<td>HUMS 2120 Introduction to Social Welfare in Canada</td>
<td></td>
</tr>
<tr>
<td>HUMS 3580 Advanced Communication Skills to Facilitate Change</td>
<td></td>
</tr>
</tbody>
</table>

Program promotion
Note: Some fall term courses are prerequisites for courses in the winter term. Students receiving a failing grade in a fall term course must meet prerequisite requirements for winter term courses.

Graduation requirements
Field Work Courses: Students must receive a minimum grade of C to graduate. Successful completion of all required diploma courses with a GPA of 2.00 (TRU).

Laddering credit into other programs
Graduates from the Human Service Diploma may choose to continue their education in TRU’s Bachelor of Social Work program. Prospective BSW applicants should contact the Social Work Department at 250-852-7181 or email socialwork@tru.ca for more information.

Program contact
humanservice@tru.ca | 250-852-7181 or call toll free: 1800-663-1663 x7181
tru.ca/humanservice

Education Assistant and Community Support Certificate

The Education Assistant and Community Support Certificate (EACS) is an eight-month employment-ready program. Graduates receive an Education Assistant and Community Support Certificate.

Learning options

Full-time study: The Education Assistant and Community Support Certificate program requires full-time attendance for two terms (eight months).

On-campus: The certificate program is offered on the Kamloops and at the Williams Lake campus in the fall term.

Program overview
The Education Assistant and Community Support Certificate prepare students for careers that provide support and service to children, youth, or adults with exceptionalities. Students are prepared to work as education assistants in British Columbia School Districts or in communities as support workers.

Field experience
The Education Assistant and Community Support Certificate program includes a fieldwork practicum in the winter term. Practicum placements are offered in many different schools and community agencies.

Admission requirements

Educational requirements
1. BC Grade 12 or equivalent or mature student status.
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

General requirements
- Canadian citizenship or permanent residence status.
- Applicants must be 18 years of age as of December 31 of their fall term.
- Two letters of reference (forms are included in The Education Assistant and Community Support Program Admissions Requirements Package available at tru.ca/eacs).
- Criminal record check and Immunization record – applicants will be required to undergo a criminal record check and obtain an immunization record for practicum purposes once accepted to the program.

Offer of acceptance
Enrolment Services will notify students accepted into the program and at that time, they will receive further information regarding course registration and the tuition deposit fee.
Transfer credit
Transfer credit may be granted for equivalent courses completed at other recognized post-secondary institutions. Students must discuss the possibility of transfer credit with the School of Social Work and Human Service Program Advisor as soon as possible after being accepted into the program.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 – Fall Term</th>
<th>ENGL 1100</th>
<th>Introduction to University Writing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EDCS 1580</td>
<td>Introduction to Professional Human Service Practice</td>
</tr>
<tr>
<td></td>
<td>EDCS 1640</td>
<td>Foundations of Education Assistant and Community Support Work</td>
</tr>
<tr>
<td></td>
<td>EDCS 1660</td>
<td>Health Care Principles</td>
</tr>
<tr>
<td></td>
<td>PSYC 2130</td>
<td>Introduction to Developmental Psychology: Childhood and Adolescence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 – Winter Term</th>
<th>EDCS 1680</th>
<th>Field Work</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EDCS 1540</td>
<td>Interpersonal Communications and Helping Relationships</td>
</tr>
<tr>
<td></td>
<td>EDCS 1650</td>
<td>Understanding Behaviour: Learning for Independence</td>
</tr>
<tr>
<td></td>
<td>EDCS 1750</td>
<td>Alternate and Augmentative Communication</td>
</tr>
<tr>
<td></td>
<td>PSYC 2230</td>
<td>Introduction to Developmental Psychology: Adulthood and Aging</td>
</tr>
</tbody>
</table>

Program promotion
Students successfully completing all course requirements will be awarded a TRU Education Assistant and Community Support Certificate.

Laddering credit into other programs
Graduates from the Education Assistant and Community Support Certificate may ladder directly into Year two of the Human Service Diploma program. Admission is conditional on a GPA of 2.67 (B-).

Program contact
humanservice@tru.ca | 250-852-7181 | tru.ca/eacs

Teaching English to Speakers of Other Languages Certificate
A 15 credit post-baccalaureate program for students with any undergraduate degree who are interested in pursuing a career in teaching English as an additional language. Graduates receive a Teaching English to Speakers of Other Languages (TESOL) Certificate.

Learning options

Full-time or part-time study: Students may complete the program full-time in one term or part-time over a maximum of three terms. Courses are generally scheduled in the late afternoon and early evening. This program has a limited seat capacity.

On-campus: Courses are offered at the Kamloops campus and certified by TESL Canada.

Program start dates: Students may enter the program in the fall, winter, or summer term (pending enrolment).

Program overview
The TESOL program is a 15-credit post-baccalaureate program that can be completed in one term full-time or a maximum of three terms part-time, with a 20-hour practicum which includes both observation and teaching. The five courses offer a balance of theoretical and practical knowledge that provide a comprehensive course of study to prepare students to work in the Teaching English to Speakers of Other Languages field nationally and internationally.

In the program, students learn effective lesson planning, and understanding of the key principles in language teaching, effective techniques for teaching speaking, listening, reading, writing, grammar, vocabulary, and pronunciation, as well as theories of second language acquisition and intercultural communication.

Admission requirements

- Completion of a bachelor’s degree from an English-speaking accredited university with a GPA of 2.33 or equivalent.

Program requirements

<table>
<thead>
<tr>
<th>TESL 3010</th>
<th>Curriculum and Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESL 3020</td>
<td>Pedagogical Grammar</td>
</tr>
<tr>
<td>TESL 3030</td>
<td>Intercultural Communication Studies</td>
</tr>
<tr>
<td>TESL 3040</td>
<td>TESL Techniques</td>
</tr>
<tr>
<td>TESL 3050</td>
<td>TESL Practicum</td>
</tr>
</tbody>
</table>

Total of 15 Credits

Graduation requirements
Successful completion of all courses. Completion of the practicum (TESL 3050) with a minimum B-. Completion of an undergraduate degree.

Part-time students are expected to complete the program within one year unless they have permission from the program coordinator.

Students requesting advanced placement must comply with the prior learning requirements of Thompson Rivers University.

Program contact
tesolcoordinator@tru.ca Phone 250-371-5682 | tru.ca/tesol
Learning options

Full-time study or part-time study
On-campus: Courses are offered at the Kamloops campus.
Program start dates: Students may enter the program in September, January, or May.

Program overview

The English for Academic Purposes (EAP) program is designed to provide specific language education training appropriate for English language learners who intend to proceed to post-secondary study. Successful completion of the program means that a student has a sufficient level of English language proficiency to successfully undertake studies at English speaking colleges or universities. The program provides five levels of study. Courses at each level focus on reading, grammar, writing, speaking, and listening skills. Students may also choose from a number of electives aimed at further developing language competencies.

Students whose first language is not English are required to take appropriate ESAL courses according to the English Language Proficiency Requirements for Academic Study (below).

Admission requirements

Incoming EAP students are required to take the English Placement Test (EPT-Accuplacer) to determine appropriate placement. Contact the Assessment Centre by email assess@tru.ca or phone 250-828-5470.

If students already have a TOEFL or other test score, they may elect to enter EAP or academic courses without the TRU English Placement Test using the following scores to guide placement:

<table>
<thead>
<tr>
<th>English Language Proficiency Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU Placement</td>
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<tr>
<td>----------------</td>
</tr>
<tr>
<td>Direct entry to academic programs</td>
</tr>
<tr>
<td>Direct entry into Level 5 EAP</td>
</tr>
<tr>
<td>Direct entry into Level 4 EAP</td>
</tr>
<tr>
<td>Direct entry into Level 3 EAP</td>
</tr>
</tbody>
</table>

Level 1 students are considered full-time EAP students. The curriculum consists of five core courses (one term) of full-time EAP study. On successful completion, students proceed to Level 2.

Level 2 students are considered full-time EAP students. The curriculum consists of five core courses (one term) of full-time EAP study. On successful completion, students proceed to Level 3.

Level 3 students are considered full-time EAP students. The curriculum consists of five core courses (one term) of full-time EAP study. On successful completion, students proceed to Level 4.

Level 4 consists of four core ESAL courses. In addition, students may take one ESAL elective or academic course.

Level 5 consists of two core ESAL courses. In addition, students may take three academic courses or ESAL electives (up to 9 credits).

No core ESAL courses may be deferred without written permission of the ELLT Department chairperson.

Program regulations

1. For the purposes of these regulations, a student must have passed all courses at one EAP level to be considered to be at the next level.
2. Students should consult the academic advisor about additional requirements for entry into specific post-secondary courses or programs.
3. ESAL 0570 and 0580 are prerequisite courses for English 1100 and English 1110 as well as any courses requiring English Studies 12/English First Peoples 12.

Program requirements

<table>
<thead>
<tr>
<th>Level 1</th>
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<tbody>
<tr>
<td>ESAL 0120</td>
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<tr>
<td>ESAL 0130</td>
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<tr>
<td>ESAL 0150</td>
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<tr>
<td>ESAL 0170</td>
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<tr>
<td>ESAL 0180</td>
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<table>
<thead>
<tr>
<th>Level 2</th>
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<tbody>
<tr>
<td>ESAL 0220</td>
</tr>
<tr>
<td>ESAL 0230</td>
</tr>
<tr>
<td>ESAL 0250</td>
</tr>
<tr>
<td>ESAL 0270</td>
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<tr>
<td>ESAL 0280</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESAL 0320</td>
</tr>
<tr>
<td>ESAL 0340</td>
</tr>
<tr>
<td>ESAL 0350</td>
</tr>
<tr>
<td>ESAL 0370</td>
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<tr>
<td>ESAL 0380</td>
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</table>

<table>
<thead>
<tr>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESAL 0420</td>
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<tr>
<td>ESAL 0450</td>
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<tr>
<td>ESAL 0470</td>
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<tr>
<td>ESAL 0480</td>
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</table>

<table>
<thead>
<tr>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESAL 0570</td>
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<tr>
<td>ESAL 0580</td>
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</table>

<table>
<thead>
<tr>
<th>Elective Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESAL 0382</td>
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<tr>
<td>ESAL 0396</td>
</tr>
<tr>
<td>ESAL 0308</td>
</tr>
<tr>
<td>ESAL 0482</td>
</tr>
<tr>
<td>ESAL 0451</td>
</tr>
<tr>
<td>ESAL 0496</td>
</tr>
<tr>
<td>ESAL 0408</td>
</tr>
<tr>
<td>SRCL 1000</td>
</tr>
</tbody>
</table>
The EAP Program, comprised of core and elective course offerings, grants the following certificates: (Eligible students must apply to receive these certificates).

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Satisfactory Completion of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP Foundations</td>
<td>ESAL 0220, 0230, 0250, 0270, 0280 *</td>
</tr>
<tr>
<td>EAP Intermediate</td>
<td>ESAL 0320, 0340, 0350, 0370, 0380 *</td>
</tr>
<tr>
<td></td>
<td>Students may use two core ESAL courses at a higher level to qualify for this certificate.</td>
</tr>
<tr>
<td>EAP Pre-Advanced</td>
<td>ESAL 0420, 0430, 0470, 0480 and 1 ESAL elective course *</td>
</tr>
<tr>
<td></td>
<td>Students may use one undergraduate course to qualify as an ESAL elective.</td>
</tr>
<tr>
<td></td>
<td>Students may use two core ESAL courses at a higher level to qualify for this certificate.</td>
</tr>
<tr>
<td>EAP Advanced</td>
<td>ESAL 0580, 0570, and one ESAL elective course and one academic credit course OR ESAL 0570, 0580 AND two academic credit courses</td>
</tr>
</tbody>
</table>

All ESAL courses require a minimum grade of a C+ (65%) for successful completion.

Certificates (combined EAP and content area certificates)

For the certificate programs below, students must satisfy ALL course prerequisites. Contact an advisor at elltadvising@tru.ca for details.

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Satisfactory completion of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>English for Academic Purposes</td>
<td>Introduction to Business Certificate</td>
</tr>
<tr>
<td></td>
<td>Satisfactory completion of:</td>
</tr>
<tr>
<td></td>
<td>ESAL 0570 Academic Reading Skills</td>
</tr>
<tr>
<td></td>
<td>ESAL 0580 Academic Writing</td>
</tr>
<tr>
<td></td>
<td>Plus One ESAL Elective OR an academic credit course</td>
</tr>
<tr>
<td></td>
<td>Plus 6 credits in business/economics courses (advisor consult recommended)</td>
</tr>
<tr>
<td>English for Academic Purposes</td>
<td>Introduction to Arts Certificate</td>
</tr>
<tr>
<td></td>
<td>Satisfactory completion:</td>
</tr>
<tr>
<td></td>
<td>ESAL 0570 Academic Reading Skills</td>
</tr>
<tr>
<td></td>
<td>ESAL 0580 Academic Writing</td>
</tr>
<tr>
<td></td>
<td>Plus Three credits of one ESAL Elective OR an academic credit course</td>
</tr>
<tr>
<td></td>
<td>Plus 6 credits in any arts courses</td>
</tr>
<tr>
<td>English for Academic Purposes</td>
<td>Introduction to Fine Arts Certificate</td>
</tr>
<tr>
<td></td>
<td>Satisfactory completion of:</td>
</tr>
<tr>
<td></td>
<td>ESAL 0570 Academic Reading Skills</td>
</tr>
<tr>
<td></td>
<td>ESAL 0580 Academic Writing</td>
</tr>
<tr>
<td></td>
<td>Plus Three credits of one ESAL Elective OR an academic credit course</td>
</tr>
<tr>
<td></td>
<td>Plus 6 credits in any fine arts courses</td>
</tr>
<tr>
<td>English for Academic Purposes</td>
<td>Introduction to Sciences Certificate</td>
</tr>
<tr>
<td></td>
<td>Satisfactory completion of:</td>
</tr>
<tr>
<td></td>
<td>ESAL 0570 Academic Reading Skills</td>
</tr>
<tr>
<td></td>
<td>ESAL 0580 Academic Writing</td>
</tr>
<tr>
<td></td>
<td>Plus Three credits of one ESAL Elective OR an academic credit course</td>
</tr>
<tr>
<td></td>
<td>Plus 6 credits in any science courses</td>
</tr>
</tbody>
</table>

Program contact

Email: elltadvising@tru.ca
University Preparation courses offer adult learners the opportunity to complete prerequisites for admission into a diverse range of career, vocational and academic programs. Many students choose to complete the BC Adult Graduation Diploma (the equivalent to high school completion). Courses may be taken in conjunction with career, technical, trades or university level courses. Courses in biology, chemistry, computing, English, mathematics, physics, science, and student success are designed for adult learners and delivered in small, student-centred classes through teaching methods that accommodate students’ life experience and different learning styles.

**University Preparation Courses**

**Intermediate Level (Grade 10 Equivalency)**
- EDCP 0400 Education and Career Preparation 2
- ENGL 0400 Basic Language Skills
- COMP 0400 Fundamentals of Computing
- MATH 0400 Intermediate Pre-Algebra
- MATH 0410 Intermediate Algebra
- SINC 0440 General and Applied Science

**Advanced Level (Grade 11 Equivalency)**
- BIOL 0500 General Biology
- CHEM 0500 Foundations of Chemistry 1
- COMP 0500 Introduction to Personal Computers
- ENGL 0500 Developing Writing Skills
- MATH 0510 Advanced Algebra
- MATH 0520 Advanced Foundations of Mathematics
- MATH 0550 Advanced Business and Technical Mathematics
- NAST 0500 Introduction to Indigenous Studies
- PHYS 0500 Introduction to Physics
- PSYC 0500 Psychology

**Provincial Level (Grade 12 Equivalency)**
- BIOL 0600 Human Biology
- CHEM 0600 Foundations of Chemistry 2
- COMP 0600 Introduction to Programming
- ENGL 0600 Literature and Composition
- ENGL 0620 Composition and Studies in Indigenous Literature
- MATH 0600 Provincial Pre-calculus 1
- MATH 0610 Provincial Pre-calculus 2
- MATH 0630 Provincial Pre-Calculus 1 and 2
- MATH 0650 Provincial Foundations of Mathematics
- NAST 0600 Overview of Indigenous Studies
- PHYS 0600 Introduction to Physics 2
- STSS 0600 Personal and Academic Success Strategies

Courses may not be available at all campuses. For a complete listing of courses offered at the TRU Williams Lake campus visit tru.ca/abe.

**Certificates in Adult Basic Education**

**Adult Basic Education Intermediate Certificate**
This certificate represents the completion of a grade 10 equivalency. Four courses are required:

**Required:**
- MATH 0400 Intermediate Pre-Algebra
- ENGL 0400 Basic Language Skills

**At least two of the following:**
- COMP 0400 Fundamentals of Computing
- EDCP 0400 Education and Career Preparation 2
- SINC 0440 General and Applied Science

The Intermediate Certificate is only granted in regional programs.

**BC Adult Graduation Diploma**

The BC Adult Graduation Diploma provides students the opportunity to complete the BC Ministry of Education secondary school requirements, and to graduate from Grade 12. Students must complete five courses to be eligible for the Diploma.

**Required:**
- MATH 0510, or 0520, or 0550 or higher Advanced Algebra, Advanced Foundations of Mathematics, or Advanced Business and Technical Mathematics
- ENGL 0600, or 0620 or higher Literature & Composition, or Composition and Studies in Indigenous Literature

**Plus:**
- three Provincial Level courses or higher
- or NAST 0500 and two Provincial Level courses or higher

To be eligible for the Adult Graduation Diploma, a person must be 18 years or older in that calendar year.

Courses from the BC School System may be counted toward the diploma; however, at least three courses must be taken as an adult.

**University and Employment Preparation Services**

The University and Employment Preparation Centre (UPC), located in OM 2551, offers free tutorial support to all students enrolled in any of our prep courses or any of the distance education prep courses. The Centre provides support in the subject areas of mathematics, English, chemistry, physics, and biology. The Centre provides a quiet and informal setting for individual study or group work.

**Program contact**

UEPrep Advisor
ueprepadvising@tru.ca | Old Main building, room 2465 | tru.ca/uprep
The Education and Skills Training (ESTR) program enables students who experience barriers to employment to develop skills, knowledge, and experience required for future employment.

Certificates are offered in Career Exploration, Kitchen Assistant, Retail Assistant, and Trades Assistant. Certificate offerings may vary annually. Interested students should contact the program coordinator directly for further information.

Programs involve a combination of classroom study, hands-on learning, and work experience. Students complete academic and employment skills classes and train in areas on campus and with local businesses. Students are integrated into workplaces for the work experience portion of the program.

**Career Exploration Certificate**
- ESTR 0010 Workplace Communications
- ESTR 0020 Workplace Employability
- ESTR 0060 Health & Safety
- ESTR 0070 Job Search and Maintenance
- ESTR 0100 Practical Experience
- ESTR 0120 Self and Community Awareness
- ESTR 0140 Workplace Academics 2
- ESTR 0150 Career Awareness
- ESTR 0160 Introduction to the Workplace, Practical Experience

**Retail Skills Certificate**
- ESTR 0370 Advanced Topics in Workplace Success
- ESTR 0250 Retail Theory 1
- ESTR 0260 Retail Experience 1
- ESTR 0090 Workplace Mathematics

**Kitchen Assistant Certificate**
- ESTR 0370 Advanced Topics in Workplace Success
- ESTR 0210 Kitchen Theory 1
- ESTR 0220 Kitchen Experience 1
- ESTR 0090 Workplace Mathematics
- ESTR 0380 Advanced Topics in Job Selection and Job Search
- ESTR 0310 Kitchen Theory 2
- ESTR 0320 Kitchen Experience 2
- ESTR 0080 Workplace Writing and Communications
- ESTR 0110 Practical Experience 2

**Trades Assistant Certificate**
- ESTR 0272 Trades Assistant Theory 1
- ESTR 0080 Workplace English and Written Communications
- ESTR 0090 Workplace Mathematics
- ESTR 0380 Advanced Topics in Job Selection and Job Search
- ESTR 0370 Advanced Topics in Workplace Success
- ESTR 0282 Trades Assistant Theory 2
- ESTR 0372 Trades Assistant Experience 1
- ESTR 0382 Trades Assistant Experience 2
- ESTR 0110 Practical Experience 2

Courses may not be available at all campuses.

Adult Basic Education courses

**Program contact**

ueprepadvising@tru.ca | tru.ca/estr

ESTR Program Coordinator – Christina Cederlof
ccederlof@tru.ca | 250-371-5979

Office located in the Old Main building, room OM2465.
A three-year, full-time Juris Doctor Degree program taught by an outstanding team of legal academics in the TRU Faculty of Law. Understand the law, master the realities of practice, and be prepared to serve the profession of law and the interests of justice.

Program overview
At TRU Law, the course of study will consist primarily of in-person instruction and learning that involves direct interaction between instructors and students. Opportunities and experiential learning will be developed in collaboration with professional organizations such as the Canadian Bar Association and the Law Society of BC, and members of the BC Bar and judiciary. Essentially, first-year courses include a mixture of learning principles of substantive law and the acquisition of basic lawyering skills, in particular the ability to think like a lawyer. These two areas of focus will then be elaborated upon in upper year courses, with greater emphasis on learning of principles of substantive law and the additional focus on the acquisition of the practical, clinical, and advocacy legal skills required to perform the multi-faceted responsibilities expected of a lawyer in the varied roles the profession is called upon to perform. Instruction in this knowledge and skill base will be through lectures, Socratic discussion, small group seminars and practical and clinical learning experiences.

For a full listing of available courses, professors, and instructors, please visit the Faculty of Law website at tru.ca/law.

The TRU Society of Law Students website offers further information about student life in the law school. Schedule a tour of the TRU law school by visiting trusls.org.

Admission requirements
There are three categories of Admission available to applicants:

- Regular Applicant
- Special Consideration Applicant
- Indigenous Canadian Applicant

Applicants select one of the above categories. In all categories, applicants are required to provide all the supplemental information. Applications will only be considered for admission when all supplemental requirements have been received.

There are no quotas currently attached to any of the categories. The selection of which category to apply in is the sole choice of the applicant. Each application is considered individually and on its merits.

Apply
Applicants seeking to apply to the JD Program are encouraged to visit the TRU law website at tru.ca/law for program updates and answers to frequently asked questions. Potential applicants are invited to arrange to visit our law school by emailing lawadmissions@tru.ca.

Full details on the application process and requirements are available on the law website. Please ensure that you check the website for the most up-to-date information.

Most students admitted to TRU Law will have an undergraduate degree (with at least 90 course credits), however, students with 60 course credits in their undergraduate degree are eligible to apply for admission.

Each application must include the following:

- A complete online application (students apply online and pay the application fee at tru.ca/apply; when completing the online application, please ensure that you provide your supplemental information where requested).
- Your CV or résumé.
- A personal statement (which is required in ALL categories).
- Official transcripts from all post-secondary institutions attended.
- Two letters of recommendation (at least one academic, if possible, otherwise two non-academic letters will be accepted) forwarded directly by the referees to the TRU Law Admissions Office at lawadmissions@tru.ca.
- Your LSAT score, by providing your LSAC ID number (the Law Schools Admissions Test (LSAT) is written by applying directly to the Law Schools Admissions Council (LSAC) – see lsac.org for test date details and registration).
- Any other supplemental documents that are required by your selected category of admission.

Regular Category applicant
To be eligible to apply in this category, students must have:

- Obtained an undergraduate degree in an approved course of studies from a degree-granting institution; or

Successfully completed the first three years (minimum 90 credits) or more of an approved course of studies leading to an undergraduate degree from a degree-granting institution; or

Successfully completed the first two years of studies (60 credits), leading to an undergraduate degree at an approved degree-granting institution, and be currently enrolled in the third year of the degree program. (An offer of admission will be conditional on successful completion of the degree in the third year of study by June 30 of the academic year in question).

- Regular applicants may request that special circumstances be considered in determining their academic average. The special factors or circumstances (such as medical or other emergency matters) must be documented fully. If a regular applicant requests the Admissions Committee to consider making an adjustment to the overall academic average, the facts must be verified and supported by appropriate documentation. If the special circumstances are medical, then a doctor’s letter is required.
Not all special circumstances can be considered in the regular category. Certain factors such as financial hardship, learning disabilities or other disadvantages, or ethnic background, can only be considered in the Special Consideration category.

- In addition, a personal statement, two letters of recommendation (at least one academic, if possible, otherwise two non-academic letters would be accepted), a résumé or CV, LSAT score, and official transcripts are required.

Regular applicants will be advised in writing as soon as possible whether their application has been accepted or rejected for admission purposes. Applicants who have not received a letter will be on the wait list until a decision can be made.

### Indigenous Canadian applicant

Applicants who self-identify as Indigenous may apply in the regular category or in the Indigenous Applicants category. The faculty considers the applicants involvement in Indigenous communities and organizations, and the applicant’s intention to use their legal training to advance the concerns and interests of Indigenous peoples. Applicants are required to establish their Indigenous ancestry.

In addition, a personal statement, two letters of recommendation (at least one academic, if possible, otherwise two non-academic letters would be accepted), a résumé or CV, LSAT score, and official transcripts are required.

### Special Consideration applicant

A limited number of positions in first-year law are available for applicants under the Special Considerations category. Because of special factors in life, an applicant may not satisfy one or more of the requirements for “Regular” applicants but may have other relevant achievements and experience. The Admissions Committee will respond to this type of situation by considering factors such as disability or special needs, financial disadvantage, age (generally over 30 years old), membership in a historically disadvantaged group, residency in a small or remote community, or any other factors that the applicant wishes the Admissions Committee to consider. These factors will be considered in the context of the applicant’s other achievements and work experience, including volunteer work for community or charitable organizations.

Applicants applying in the Special Consideration category are normally required to have completed the first two years of an approved course of studies leading to an undergraduate degree at a degree granting institution.

A personal statement, two letters of recommendation (at least one academic, if possible, otherwise two non-academic letters would be accepted), a résumé or CV, LSAT score, and official transcripts are required, and where appropriate, documentation such as medical reports should be submitted.

Applicants applying in the Special Consideration category must also submit a biographical résumé detailing the special factors, including their achievements and work experience, they wish the Admissions Committee to consider. Each application is considered individually based on its merits. It is important that applicants send detailed accounts of their circumstances, including their involvement in community and/or charitable organizations.

In this category it is also important that applicants submit documentation (e.g., medical reports, if applicable, or letters of reference) in order for the Admissions Committee to evaluate their files.

### Program requirements

#### First-Year Curriculum

**Required Courses:** The following 7 courses for a total of 36 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAWF 3010</td>
<td>Constitutional Law (6 credits)</td>
</tr>
<tr>
<td>LAWF 3030</td>
<td>Contracts (6 credits)</td>
</tr>
<tr>
<td>LAWF 3040</td>
<td>Law, Administration and Policy (3 credits)</td>
</tr>
<tr>
<td>LAWF 3050</td>
<td>Property (6 credits)</td>
</tr>
<tr>
<td>LAWF 3060</td>
<td>Fundamental Legal Skills (FLS)* (3 credits)</td>
</tr>
<tr>
<td>LAWF 3070</td>
<td>Torts (6 credits)</td>
</tr>
<tr>
<td>LAWF 3080</td>
<td>Crime: Law and Procedure (6 credits)</td>
</tr>
</tbody>
</table>

* During the FLS course, students prepare for their first-year moot. Students prepare a written submission and are given the opportunity to advocate and hone their oral advocacy and writing skills during the moot. The moot is presented before a panel of judges and mimics proceedings in a traditional courtroom.

#### Second- and Third-Year Curriculum

When students have successfully completed first year, they are admitted to the upper-year curriculum (years two and three). In the upper-year curriculum, students may select from a wide range of electives—they are also required to complete a number of required courses to graduate.

Students are required to satisfactorily complete 60 credits in their second and third years of study to obtain the minimum of 96 credits required to complete the JD degree. Course descriptions are available online through the course catalogue. The Law Course Timetable details courses being taught in the current academic year.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAWF 3800</td>
<td>Business Associations (3 credits)</td>
</tr>
<tr>
<td>LAWF 3890</td>
<td>Truth and Rebuilding Canadian Indigenous Legal Relations (3 credits)</td>
</tr>
<tr>
<td>LAWF 3900</td>
<td>Administrative Law (3 credits)</td>
</tr>
<tr>
<td>LAWF 3910</td>
<td>Civil Procedure (3 credits)</td>
</tr>
<tr>
<td>LAWF 3920</td>
<td>Evidence (3 credits)</td>
</tr>
<tr>
<td>LAWF 3930</td>
<td>Ethical Lawyering (3 credits)</td>
</tr>
<tr>
<td>LAWF 3940</td>
<td>Dispute Resolution (3 credits)</td>
</tr>
</tbody>
</table>

39 credits in 3000 or 4000 level LAWF electives

Students are also required to complete an upper-level writing and theory requirement.

For full details on the required upper-level writing requirement please see [https://www.tru.ca/law/students/policy.html](https://www.tru.ca/law/students/policy.html).

### Graduation requirements

96 credits are required to graduate with a TRU Juris Doctor Degree along with all other program requirements. Students are required to successfully complete the following 7 courses in the first-year curriculum: LAWF 3010, LAWF 3030, LAWF 3040, LAWF 3050, LAWF 3060, LAWF 3070, and LAWF 3080.

Students are required to successfully complete the following 7 courses in the upper-year curriculum: LAWF 3800, LAWF 3890, LAWF 3900, LAWF 3910, LAWF 3920, LAWF 3930, and LAWF 3940.
Students are required to have a minimum overall GPA of 1.67 to graduate.

Applications to graduate and attend Convocation ceremonies are made to the TRU Registrar. See tru.ca/graduation.

Students who attain a JD seeking to enter the legal profession and practice law will apply to the Law Society in the province in which they wish to be licensed. This process is governed by the respective law society in each province that regulates admission requirements and “articling”. For more information about articling, practising Law, and other career opportunities for JD graduates, visit our Career Services page.

**Regulations and Policies**

All JD students are governed by TRU Faculty of Law Regulations and Policies and they are strongly encouraged to familiarize themselves with these policies. For more information about the academic policies and regulations, contact the office of the Assistant Dean in the Faculty of Law at lawassistdean@tru.ca

**Program contact**

Email lawadmissions@tru.ca | Phone 250-828-7847 or 250-852-7699
tru.ca/law
School of Nursing

Master of Nursing

The TRU Master of Nursing (MN) program offers professional nurses the opportunity to develop their leadership capacity, critical thinking and research skills, and to enhance their professional expertise to engage in clinical nursing practice at an advanced level; provide leadership within diverse health care settings or pursue nursing education in academic and clinical settings; and actively participate in scholarship or the pursuit of professional-academic goals. The MN program is uniquely situated to support leadership development in Indigenous health, nursing education, and clinical practice. Two pathways for admission (BScN to MN and RN to MN) recognize the diverse educational backgrounds and unique capacity of individual nurses to advance their professional practice by engaging in integrated theory, practice, and knowledge development for leadership in professional nursing.

Program overview

The Master of Nursing program builds from and expands upon the knowledge and competencies of an undergraduate nursing or equivalent degree. A multi-model blended learning program approach offers experienced nurses the flexibility to tailor a learning experience that furthers their individual career aspirations by building on individual nursing strengths, experience, and interests. MN students can focus their study in specialized areas of clinical practice, health policy and leadership, education, or research while developing a sophisticated understanding of healthcare systems and contexts.

Learning options

Full or part-time study | On-campus and blended delivery are available.

Admission requirements

Post-baccalaureate entry criteria

- Completed bachelor/baccalaureate degree from an accredited institution with a grade point average of 3.00 or higher (on a 4.33-point scale, equivalent to 73% or B) in final two years (or 60 credits) of an undergraduate degree. Normally candidates for the MN program will hold a completed baccalaureate degree in nursing or equivalent.
  and
- Program applicants are required to provide evidence of successful completion of an undergraduate introductory statistics course with a minimum C+ grade taken within 5 years prior to admission to the MN program.
  and
- ENGL 1100 Introduction to University Writing with a minimum C+ grade (or equivalent).

OR

Post-diploma entry criteria

- Completion of a diploma nursing program (preparatory for Registered Nursing).
  and
- Program applicants are required to provide evidence of successful completion of an undergraduate introductory statistics course with a minimum C+ grade taken within five (5) years prior to admission to the MN program.
  and
- ENGL 1100 Introduction to University Writing with a minimum C+ grade (or equivalent).

All students

- Evidence of licensure (practicing, non-practicing or temporary) as a Registered Nurse in Canada or international equivalency.
  and
- Canadian citizenship, permanent resident status or valid student permit issued by Canada (indicating TRU as a place of study).
  and
- Official copies of all post-secondary transcripts.
  and
- Two letters of reference: including one academic and one professional.

English language proficiency:

Students who have completed studies in a country where English is not the official language, must also submit English language test scores.

- International English Language Testing System (IELTS) a minimum score of 7.0 and the following sub-test scores:
  ▪ Speaking 7.0
  ▪ Writing 7.0
  ▪ Listening 7.5
  ▪ Reading 6.5.

and

- Fifteen core required credits (5 courses) from an approved Post-RN, BScN courses from TRU or equivalent transferable courses with a grade-point-average of 3.67 (A-) on a 4.33 scale. Fifteen credits are to include the following five core courses from the former TRU Post-Diploma BScN program (or equivalent).
  ○ NURS 3170 Communication and Collaboration 3: Connecting Across Differences
  ○ NURS 3500 Health and Health Promotion 7: Promoting Community and Societal Health
  ○ NURS 3600 Nursing Research
  ○ NURS 4300 Nurses Influencing Change
  ○ HLSC 3830 Global Health
**Test of English as a foreign language (TOEFL)**
- iBT: a minimum score of 100 (iBT) with no section below a 20
- Paper-Based: 600 with a TWE of 5.0

**Program requirements**

Thirty-three (33) graduate-level course credits required of which 15 credits are from core foundational nursing theory courses including a thesis or major paper/major project option. Thesis option (12 credits) plus 6 elective credits. OR major project/paper (6 credits) plus 12 elective credits. An Advanced Nursing Internship is recommended to provide students with practice learning experience.

Graduate students must complete the program in no longer than 5 years of 15 consecutive terms (fall, winter, summer).

Students are required to maintain a minimum overall program average letter grade of B to progress in the program, with a maximum allowable of one course with a B- letter grade.

A student who receives a B- or lower in two or more courses will be required to withdraw regardless of their grade point average unless the Graduate Program Committee recommends otherwise.

<table>
<thead>
<tr>
<th>Master of Nursing 33 credits</th>
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</thead>
<tbody>
<tr>
<td>Core courses - Foundational nursing theory (15 credits)</td>
</tr>
<tr>
<td>NURS 5100 Knowledge for Advanced Nursing</td>
</tr>
<tr>
<td>HLTH 5200 The Canadian Healthcare System</td>
</tr>
<tr>
<td>HLTH 5300 Leadership and Managing Change in Healthcare</td>
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<tr>
<td>HLTH 6000 Research in Healthcare</td>
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<tr>
<td>NURS 6100 or Directed Studies in Health or</td>
</tr>
<tr>
<td>NURS 6200 or Directed Studies in Nursing Education</td>
</tr>
<tr>
<td>HLTH 6300 Indigenous Health Leadership</td>
</tr>
<tr>
<td>Electives — 6-12 elective credits depending upon the capstone option of a project/paper (6 credits) or thesis (12 credits). Select from nursing and interdisciplinary graduate-level courses.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capstone courses select only 1 — Thesis (12 credits) Major paper/project (6 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 6600 or Major project (6 credits) or</td>
</tr>
<tr>
<td>NURS 6700 or Knowledge Integration, Application and Dissemination: Major Paper (6 credits) or</td>
</tr>
<tr>
<td>NURS 6800 Graduate Thesis (12 credits)</td>
</tr>
</tbody>
</table>

**Program contacts**

Email masterofnursing@tru.ca | Phone 250-828-5457
web tru.ca/mn

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**Master of Nursing – Nurse Practitioner**

The Master of Nursing – Nurse Practitioner (MN-NP) degree program prepares graduates to enter practice as advanced practitioners of nursing with the specialized clinical knowledge, skills, and competencies required to meet British Columbia College of Nursing Professionals (BCCNM) licensure requirements as nurse practitioners in family health. Graduates of this program will be well prepared to provide full scope primary care to clients from infancy to advanced age, including specialized populations, in collaborative, inter- and intra-professional practice settings, and to improve continuity of care and health outcomes for these vulnerable, at-risk clients. Moreover, graduates will be reasoning, principled practitioners, well prepared as advanced nursing leaders, to make critical contributions to enhance accessible, equitable, ethical, and high-quality healthcare locally, regionally, and globally.

**Learning options**

The MN-Nurse Practitioner program is delivered in a blended format with a two-year (full-time) or a three-year (part time) option.

The two-year, full time option includes six consecutive semesters over two years (fall, winter, summer). The three-year part time option includes nine consecutive semesters (fall, winter, summer).

In both options, the final semester requires students to commit to full time study to complete the Consolidated Nurse Practitioner internship.

**Program overview**

Graduates of the TRU MN-NP program will demonstrate the knowledge and skills required to meet entry-level nurse practitioner competencies and requirements for licensure with BCCNM as family health nurse practitioners. They will be well prepared to provide full scope primary care to clients from infancy to advanced age in collaborative, inter- and intra-professional practice settings, and to improve continuity of care and health outcomes for these vulnerable, at-risk clients. Moreover, graduates will be reasoning, principled practitioners, well prepared as advanced nursing leaders, to make critical contributions to enhance accessible, equitable, ethical, and high-quality healthcare locally, regionally, and globally by:

- Synthesizing research, practice, and theory from nursing, as well as other sectors, to inform nursing practice. Engaging in the dynamic process of knowledge development, application, evaluation, and translation, to inform and influence health outcomes at the level of individuals, as well as at the systems and policy levels of healthcare.

Meeting entry-level BCCNM competencies for nurse practitioner licensure and practice and will practice within the BCCNM Scope of Practice for Nurse practitioners, Standards, Limits, and Conditions.
Understanding the concept of patient/client-centred care and key patient safety concepts related to being a primary care provider.

Understanding the role of the nurse practitioner with respect to accountability and responsibility as an autonomous healthcare provider, as well as the ethical and legal mores that guide nurse practitioner practice in BC.

Possessing competencies related to the components of inter- and intra-professional practice, engaging in partnerships, working collaboratively, and consulting and providing consultation appropriately.

Advocating for increased recognition of advanced nursing and nurse practitioner practice within the political landscape of the healthcare system

**Admission requirements**

Admission criteria for the TRU MN-NP program includes the following:

- Evidence of active registration as a nurse in British Columbia. Note that annual evidence of current, practicing BCCNM licensure is required while enrolled in the program.
- Evidence of a minimum of two years of relevant full-time (or equivalent to full-time) registered nursing practice within the last five years.
- Completed Bachelor/Baccalaureate degree in nursing from an accredited institution with a grade point average of 3.00 (B) (or 73%) in the final two years (or 60 credits) of program.
- An academic transcript showing a completed undergraduate or graduate course in statistics with a C+ minimum grade.
- Two letters of reference: preferably including one academic and one professional
- Official copies of ALL post-secondary transcripts
- Nursing practice resume or curriculum vitae
- Statement of interest

**English language proficiency**

Students who have completed studies in a country where English is not the official language, must also submit English Language Test scores.

**Acceptable tests and levels**

**International English Language Testing System (IELTS)**

A minimum score of 7.0 and the following sub-test scores: Speaking 7.0, Writing 7.0, Listening 7.5, Reading 6.5.

**or**

**Test of English as a Foreign Language (TOEFL)**

- iBT: a minimum score of 100 (iBT) with no section below a 20

**General Requirements for Clinical Practice Coursework:**

- Updated immunization schedule.
- Current Basic Life Support (BLS) certification is required for all students upon entrance into the program, and students are required to have updated their BLS certification less than 1 year prior to beginning clinical practice.
- Criminal Record Check needs to be completed before entry to a practice setting.

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**Program requirements**

<table>
<thead>
<tr>
<th>Master of Nursing Nurse Practitioner</th>
<th>50 graduate course credits</th>
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</thead>
<tbody>
<tr>
<td>Core Master of Nursing courses - Foundational Nursing Theory - 15 credits</td>
<td></td>
</tr>
<tr>
<td>NURS 5100 Knowledge for Advanced Nursing (3 credits)</td>
<td></td>
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<tr>
<td>HLTH 5200 The Canadian Healthcare System (3 credits)</td>
<td></td>
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<td>HLTH 6000 Research in Healthcare (3 credits)</td>
<td></td>
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<tr>
<td>HLTH 6300 Indigenous Health Leadership (3 credits)</td>
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<tr>
<td>Nurse Practitioner Core Courses, 35 credits</td>
<td></td>
</tr>
<tr>
<td>NURS 5310 Issues in Professional Practice for Nurse Practitioners (3 credits)</td>
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<tr>
<td>NURS 5320 Advanced Pathophysiology (3 credits)</td>
<td></td>
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<tr>
<td>NURS 5330 Advanced Pharmacotherapeutics (3 credits)</td>
<td></td>
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<tr>
<td>NURS 5350 Clinical Reasoning in Advanced Health Assessment (3 credits)</td>
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<tr>
<td>NURS 5450 Nurse Practitioner Primary Healthcare I (5 credits)</td>
<td></td>
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<tr>
<td>NURS 5460 Nurse Practitioner Primary Health Care II (5 credits)</td>
<td></td>
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<tr>
<td>NURS 6410 Directed Health Study (3 credits)</td>
<td></td>
</tr>
<tr>
<td>NURS 6420 Directed Health Study (3 credits)</td>
<td></td>
</tr>
<tr>
<td>NURS 6430 Consolidated Nurse Practitioner Internship (7 credits)</td>
<td></td>
</tr>
</tbody>
</table>

**Graduation requirements**

50 graduate course credits required of which 15 credits are MN core courses, 22 credits are from six theory/theory-practice courses specific to nurse practitioner practice, 6 credits from Directed Health Study courses, and 7 credits from a Consolidating Final Clinical Internship experience.

Graduate students are to complete the program in no longer than 5 years or 15 consecutive terms (fall, winter, summer).

**Program contacts**

Email masterofnursing@tru.ca | Phone 250-828-5457
web tru.ca/mnnp
Bachelor of Science in Nursing

A four-year degree program. Graduates receive a Bachelor of Science in Nursing (BScN) degree and are eligible to write the National Council Licensure Examination (NCLEX) and apply for registration with the British Columbia College of Nurses and Midwives (BCCNM) to practice as a Registered Nurse (RN).

Learning options

Full-time study: The program is offered on a full-time basis for four years. All BScN program requirements must be completed within seven years of the date of entry.

Kamloops campus fall intake: The BScN program is offered on the Kamloops campus every September with an 80-seat capacity.

Williams Lake campus: Williams Lake offers the first two years of the BScN program every other year. Students then transfer to the Kamloops campus to complete the third and fourth years of the BScN.

Program overview

The Bachelor of Science in Nursing program educates nurses to work with individuals, families, groups or communities from a health promotion perspective and an ethic of caring.

The curriculum is based on a commitment to consider the changing health care needs of our society. Emerging from this commitment is the concept of caring. Caring is understood as the attitude and activity of nursing and will be considered in every nursing course. Nursing practice experiences have been planned and integrated throughout the program of studies.

The BScN degree does not qualify the graduate to undertake employment as a registered nurse. It qualifies the graduate to write the National Council Licensure Examination (NCLEX). Upon successful completion of the NCLEX graduates apply for registration to BCCNM to practice as a Registered Nurse (RN). Graduates applying for the NCLEX and BCCNM will be asked to provide information regarding any convictions for criminal offenses (other than minor traffic violations). Candidates with criminal convictions may not be eligible for BCCNM registration.

The BScN program consists of courses in nursing, the humanities, and the physical and social sciences as they are applied to the nursing care of individuals and their families.

Studies will give students the technical knowledge, human understanding, and practical skills to provide responsible and competent client-centred care. Graduates of the program will be prepared to function as team members in non-specialized/specialized acute care, intermediate and/or extended care hospitals, clinics, home care agencies and community health agencies.

Admission requirements

Admission is selective and competitive. Not all applicants who meet the minimum requirements are accepted to the program.

Educational requirements

High School applicants

1. Grade 12 (or equivalent)
2. English Studies 12 (or equivalent) with a minimum 73%
3. Math 12 (or equivalent) with a minimum 73%
4. Anatomy & Physiology 12 (or equivalent) with a minimum 73%
5. Chemistry 11 (or equivalent) with a minimum 73%
6. One additional science course at grade 11 or 12 level (or equivalent) with a minimum 73%

Post-secondary applicants

1. Grade 12 (or equivalent)
2. Overall GPA of 3.0 or higher in the last 30 credits
3. Completion of the following 12 credits:
   - English 1000 level or higher with a C+ minimum
   - Biology 1000 level or higher with a C+ minimum
   - Social Science 1000 or higher with a C+ minimum
   - Math/Science 1000 or higher with a C+ minimum

For students currently enrolled in post-secondary education, please consult advising@tru.ca for further information. High school students contact futurestudents@tru.ca for further information.

Additional admission requirements

Situational Judgement Test (CASPer)

Applicants will be required to complete an online situational judgement test, which assesses for non-cognitive skills and interpersonal characteristics that we believe are important for successful students and graduates of our program and will complement the other tools that we use for applicant screening (i.e., GPA).

General requirements upon acceptance into the BScN program

- Updated immunization schedule to align with current Public Health Order recommendations.
- Basic Life Support (BLS). It is required that students have a current BLS certification prior to clinical experience and must maintain certification annually throughout the program.
- WHMIS Certificate (Workplace Hazardous Materials Information System)
- BCCNM - Self Assessment of Requisite Skills and Abilities
- Criminal Record Check to be completed prior to entry.

Selective admission process

BScN is a very competitive program. A selective admission process is completed by the BScN Selection Committee. During this process, applicants are assessed on their academic performance of the admission requirements along with other academic performance including high school and post-secondary grades. Applicants with strong academic performance/grades will be considered for admission.

TRU Admissions will notify all reviewed applicants whether they have been accepted, wait-listed, or not accepted.

Acceptance is conditional and is not final until all documentation has been submitted and assessed.

To secure a seat in the program, students are required to pay a tuition deposit. Applicants have the right to appeal admission decisions.
Transfer credit
To receive transfer credits for BIOL 1592/BIOL 1594, BIOL 1692/BIOL 1694, a 3000-level nursing elective and all NURSING courses in the BScN program, students must obtain a 60% minimum grade in that course. Required non-nursing courses, such as English, non-nursing electives and PHIL 2310 require a 50% minimum grade. Grades for required courses taken at TRU prior to entry into the program will be calculated in the GPA.

Transfer Credit grades are not calculated into the GPA as only the allotted course credits are transferred to a TRU transcript towards the required 126 credits to receive the BScN Degree.

Criminal Record Check
The Ministry of Public Safety and Solicitor General requires that all students registered in any certificate, diploma, or degree program that has a practicum involving working with children or vulnerable adults complete a criminal record check.

A clear Criminal Record Check (CRC) from the Ministry of Public Safety and Solicitor General is a pre-practicum and pre-employment requirement. Please be advised that a criminal record may limit practicum placement and preclude program completion. Consent for a CRC is required and co-ordinated through the School of Nursing. Information regarding the process for the CRC will be available once an applicant has accepted a BScN seat offer and paid the required tuition deposit.

For students to complete the BScN program they are required to demonstrate competent nursing practice with children and vulnerable adults.

Program requirements

<table>
<thead>
<tr>
<th>Term 1 – Fall – 18 credits</th>
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<tbody>
<tr>
<td>NURS 1700</td>
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<tr>
<td>NURS 1730</td>
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<tr>
<td>NURS 1740</td>
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<tr>
<td>NURS 1170</td>
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<tr>
<td>BIOL 1592</td>
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<tr>
<td>BIOL 1594(L)</td>
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<tr>
<td>ENGL 1100</td>
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</table>

<table>
<thead>
<tr>
<th>Term 2 – Winter – 16 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 1800</td>
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<tr>
<td>NURS 1830</td>
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<tr>
<td>NURS 1840</td>
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<tr>
<td>BIOL 1692</td>
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<tr>
<td>BIOL 1694(L)</td>
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<tr>
<td>PHIL 2310</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Term 3 – Fall – 13 credits</th>
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</thead>
<tbody>
<tr>
<td>NURS 2170</td>
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<td>NURS 2300</td>
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<td>HMSC 2660</td>
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<th>Term 4 – Winter – 13 credits</th>
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</table>

A complete application includes:

- TRU application and application fee
- Official Ministry of Education high school final transcript
  - Current high school students: Grade 11 official transcript and a certified current interim Grade 12 transcript showing completed Grade 11 and 12 courses and all other courses in progress.
  - Post-secondary applicants: Submit official post-secondary transcript(s) from all educational institutions previously attended and/or currently attending showing completed courses and any courses currently in progress. TRU students do not have to submit a TRU transcript.

Licensed Practical Nurses entry into the BScN Program
Licensed Practical Nurses (LPNs) may apply to Year 1 of the BScN program and must meet the BScN admission requirements. Upon seat availability, consideration may be given to LPNs to enter Year 2 of the program. Very limited seat availability. Applicants who have a combination of nursing education, current practicing licence, and a minimum of 1600 hours of work experience as a Licensed Practical Nurse, may be assessed to receive the appropriate transfer credits.

Transfer to TRU BScN Program
The BScN program accepts transfer from AUCC (or equivalent) recognized post-secondary institutions from students currently enrolled in a nursing program. Transfer students must adhere to the TRU policy Transferability of University Credits ED 2-4 and Educational Standards in Credit Courses and Programs ED 8-0.

Transfer students must complete at least 63 credits, half of the required 126 credits, at TRU to obtain a BScN degree. Completed courses in the current nursing program must be equivalent to the TRU BScN program curriculum. Potential transfer students should assess the TRU BScN program course requirements and course descriptions for equivalency before proceeding to apply.

Transferring between educational institutions is often not straightforward, and students may be admitted at a point earlier in the program, thus taking longer to complete the BScN degree. Transfer students are only offered a seat in the program if they are found to be in good standing and if a seat is available. Internal re-entry students are given priority for available seats. Contact the School of Nursing Student Advisor for information at nursing@tru.ca.
Practice experience
Practice Placement Coordinators (PPC) arrange practice experiences for nursing students in all four years of the BScN program. These experiences include clinical work at hospitals and health care agencies, visiting families, community projects, and practicum placements in acute care, extended care, and community settings. Practicum courses will include out-of-town placements and evening and weekend experiences.

Most practice experiences will occur in health agencies within or near the city of Kamloops. All students are required to have at least one practicum outside of Kamloops at some point throughout the program. Some of these practicums may involve a day trip to a local community or practicums throughout Canada. The Practice Placement Coordinator and the Committee for Approval of Practice Placements outside Kamloops have information and resources for these types of practicums. Students must provide their own transportation to the agencies involved in nursing practice courses and are also responsible for accommodation and related expenses.

Intercultural experiences
Third- and fourth-year students may participate in an intercultural nursing experience. This may include Study Abroad, field school, or International and Indigenous Consolidated Practice Experience (CPE+). TRU nursing students have been to Nepal, Samoa, Thailand, and Lesotho and a rural, interdisciplinary practice experience in an Indigenous community in northern BC—students are always accompanied by TRU nursing faculty members.

Preliminary risk assessment site visits for countries considered for CPE are always completed by experienced faculty to determine suitability for practice for our students. Students attending any of these global opportunities can apply this experience towards the TRU Global Competency Certificate.

Program promotion
Students must achieve at least a C grade (60%) in each required course (Biol 1592/Biol 1594, Biol 1692/Biol 1694 and all HLSC and NURS courses) in the BScN program and maintain a cumulative grade point average (GPA) of 2.33 to progress to the next term of the program. Students must also successfully complete all nursing practice courses to progress to the next term of the program.

If a student’s GPA falls below 2.33 or a student obtains less than a C in a required course, the student’s academic progress may be assessed by the Dean of School of Nursing and/or BScN Chairperson. Students may be required to repeat the course to achieve a C grade or better grade. Refer to TRU Policy # ED3-3 on course repeats.

Students must attain a minimum D grade (50%) in ENGL 1100, PHIL 2310 and in acceptable non-nursing elective courses prior to entering Term 7 courses. Students MUST complete the English requirement before entering year 2.

Because of the importance of safety in nursing, students who fail to achieve a C grade in any required course will not be permitted to advance in either theory or clinical courses until they have successfully repeated the course(s). This usually means waiting until the course is offered again the following year, subject to space availability.

Completion requirements
For students enrolled in the BScN program on a full-time basis, program completion is expected within seven consecutive years for BScN degree completion.

Degree students must apply to the TRU Office of the Registrar for permission to graduate and attend the convocation ceremony.

Failures and repeats
Students who fail to achieve a C grade (60%) in each required course (Biol 1592/Biol 1594, Biol 1692/Biol 1694) and all HLSC and NURS courses within the BScN program, or students who withdraw from the program are no longer considered to be in the BScN program. To enrol in other TRU courses, students must apply to one of TRU’s open programs.

*PHIL 2310: Health Care Ethics may be taken in any term.
If a student needs to repeat a BScN required course, special permission by the BScN chairperson must be given subject to availability. If successful in completing the required course(s), students must reapply for the BScN program and acceptance will be subject to space availability.

Students who are on leave from the BScN program must reapply and acceptance will be subject to space availability.

The department may require potential repeating students to challenge certain portions of courses in which they previously received credit to assess the currency of practical skills. Demand for seats in the program is such that space for course repeaters is based on seat availability. Refer to the TRU School of Nursing Student/Faculty Handbook.

A student who has previously failed in a health-related program and who subsequently applies for admission to the same program or to another health-related program will be regarded as a repeating student unless they can show cause for being treated as a new student.

A student who receives a failing grade in a course for failure to meet objectives related to professional accountability or patient safety may be refused re-admission to the program, or another health-related program, at the recommendation of the BScN chairperson and on the approval of the Dean, School of Nursing.

All potential repeating students are reminded that they are subject to program completion time requirements.

Withdrawal and re-admission
Students re-entering the program are required to:

1. Submit in writing to the BScN chairperson, the intent to re-enter the nursing program four months prior to the anticipated re-entry.
2. Make an appointment to see the BScN chairperson, for assessment. This interview should be during the month of April for September re-entry, August for January re-entry and November for May re-entry.
3. Students must apply to re-enter back into the BScN program through Admissions.
4. Students are reminded of the program completion requirement and the failures and repeats policy as stated in the university calendar.

Program costs
In addition to tuition and fees, nursing students should budget for additional expenses listed here: Additional expenses for nursing students. (All listed expenses are approximate and subject to change)

Program contacts
Kamloops Program: General Information 250-828-5457
Email nursing@tru.ca | Web tru.ca/nursing
Williams Lake Admissions: Phone 250-392-8091 | Email wlmain@tru.ca

Practical Nursing Diploma
A two-year diploma program offered at the TRU Williams Lake campus. Graduates receive a Practical Nursing Diploma and are eligible to write the Practical Nurse Registration Exam (Rex-PN) and apply for licensure with the British Columbia College of Nurses & Midwives (BCCNM) to practice as a Licensed Practical Nurse (LPN) in British Columbia.

Learning options
The program is offered on a full-time basis at TRU Williams Lake every other year, on even years; in September (fall term).

Next intake date: September 2024

Program overview
This two-year practical nursing education program is designed to provide learners with the knowledge, skills, judgements, and attitudes to perform to the full range of competencies as identified by the British Columbia College of Nurses & Midwives.

The program, using the BC Provincial Practical Nurse Curriculum (2017 revised ed.), provides a learning experience that is integrated, professional, collaborative and culturally sensitive, with an aim to prepare graduates to care for individuals and families at multiple life stages and in a variety of practice settings. Students study a variety of courses in nursing and the physical and social sciences that are applied to the nursing care of individuals and their families. Studies give students the technical knowledge, human understanding, and practical skills to provide responsible and competent client-centred care.

Upon completion of the program, learners will possess the competencies to complete the Canadian Practical Nurse Registration Exam BC/ONT (Rex-PN).

Learning experiences
Learning experiences include classroom, supervised laboratory, and clinical practical.

Students have five clinical practice experiences throughout the two years of the program, including four consolidated experiences (one after each theory session) and one final Preceptorship. Clinical practice courses occur in long-term care and acute care facilities, community health agencies, and homes. Regional agencies outside of Williams Lake are used for clinical practice, requiring students to travel. Clinical practice courses may also include evening and weekend experiences.

Graduates of the program will be prepared to function as team members in acute care, long-term care, clinics, home care agencies and community health agencies.

Admission requirements
Educational Requirements

1. Grade 12 graduation, or equivalent (General Educational Development, Adult Basic Education), or mature student status as defined by TRU.
2. Foundations of Mathematics 11 with a minimum grade of 60% or equivalent.
3. English Studies 12 with a minimum grade of 65% or English First Peoples 12 with a minimum grade of 65%, or equivalent.
4. Anatomy and Physiology 12 with a minimum grade of 60% or equivalent.
5. Human Anatomy and Physiology for Practical Nurses (PNUR 1300) with a minimum grade of 65%. (TRU OL HLTH 1121 Foundational Human Anatomy is equivalent to PNUR 1300).

English language Requirement
As English is the language of study in BC, students must meet English language proficiency at an appropriate level to be accepted into the provincial Practical Nursing program. These requirements can be satisfied through three years of full-time, face-to-face secondary or post-secondary education at an accredited institution where English is the medium of instruction and is also one of the country's official languages. English as a Second Language/Additional Language courses are not included in this three-year calculation. Those not meeting this requirement must achieve scores identified in one of the two tests below:

International English Language Testing System (IELTS) with minimum scores of:
- Speaking: 7.0
- Listening: 7.5
- Reading: 6.5
- Writing: 7.0
- Overall Band Score: 7.0

In addition to meeting English language requirements for the Practical Nursing program, graduates must be able to demonstrate a level of proficiency required to be performance ready as a condition for registration and practice in British Columbia. See the BCCNM-PN website for details.

Additional requirements upon acceptance into the PN program (post-admission Requirements):

Students must complete the following requirements before beginning CPE 1 (PNUR 1570):
- Criminal Record Check under the terms of the Criminal Records Review Act and the Ministry of Justice process for educational institutions (must be completed by TRU).
- BLS (Basic Life Support) as outlined in the Practice Education Guidelines for BC (recertification needed every two years as per School of Nursing policy).
- Immunizations as outlined in the Practice Education Guidelines.
- Negative TB test or chest x-ray
- BCCNM requisite skills and abilities

*Students who do not meet the immunizations requirements may be prohibited from attending practice education experiences, depending on the health authority, practice education site, organization, or agency policy.

Additional courses/modules will be required during the program and before clinical experiences. Including:
- Interior Health online modules
- Violence prevention modules
- Personal safety workshop

Apply
Apply for admission online at tru.ca/apply.
More application information and requirements can be found at tru.ca/wl.

The following must be included with applications:
- The application fee.
- Official transcripts for all secondary and post-secondary institutions attended.
- Arrange to write the Assessment Test at the Assessment Centre (if necessary).

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<tr>
<th>Program requirements</th>
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<tr>
<td><strong>Required Courses</strong></td>
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<td><strong>Year 1 - Term 1 (17 credits)</strong></td>
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<td>PNUR 1420</td>
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<td>PNUR 1600</td>
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<td><strong>Year 1 - Term 2 (17 credits)</strong></td>
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<td><strong>Year 2 - Term 2 (22 credits)</strong></td>
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<td>PNUR 2580</td>
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<td>PNUR 2590</td>
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Program promotion
The passing grade for each theory course in the program is 60%. Practice courses are pass/fail. Students must pass each course to continue in the program.
Graduation requirements
Graduation from the Practical Nursing program will follow the TRU academic grading process as follows:

A grade of COMPLETE (COM) or INCOMPLETE (NCG) will be assigned for all practical and laboratory courses. All theory courses will require a 60% minimum to progress in the program.

Program contact
Williams Lake Admissions Phone 250-392-8019| Email wlmain@tru.ca
tru.ca/wl-pn

Health Care Assistant Certificate

A 27-week certificate program. Graduates receive a Health Care Assistant Certificate.

Learning options
Kamloops Campus: Full-time
Williams Lake Campus: Full-time
Distance Learning: Self-paced online theory courses with three practice-based courses in the care setting. The distance option has continuous intake.

Program overview
The Health Care Assistant (HCA) program teaches students the skills they need to care for older adults in complex care homes, assisted living facilities, and in clients' private homes. The program focuses on learning to assist older adults in meeting basic physical, emotional, environmental, and social needs. Students learn to provide practical assistance to help clients maintain maximum independence within the limits of ability.

Students also learn to practice ethically in a responsible and accountable manner, using caring and respectful communication skills. Students learn critical thinking and creativity to meet the varying needs of clients and learn how to work effectively as a team member.

The HCA program offers the BC Health Care Assistant program curriculum and consists of courses in the basic concepts of health, client-centred care, personal care and assistance, common health challenges, and cognitive challenges as they are applied to the care of older individuals and their families.

Graduates of the program will be prepared to function as healthcare assistants and team members in complex care, and assisted living, home-care agencies, or hospital settings.

Learning experiences
Learning experiences include classroom, supervised laboratory, and clinical practice.

Students have clinical practice experiences throughout the 27-week program, including an 8-week practicum at the end of the program. Clinical practice occurs in care facilities and client homes. Clinical practice courses may also include evening experiences.

Admission requirements
Educational requirements
1. Successful completion of BC Grade 11 minimum (BC Grade 12 preferred), or equivalent

2. One of Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 (with a minimum 73% (B) grade or equivalent)

3. English language competency for non-native English speakers
   BC Health Care Assistant Programs - minimum English language competency requirements

General requirements
- BC FoodSafe Level 1 Certificate
- Standard First Aid
- Basic Life Support
- Up-to-date Immunizations
- Cleared Criminal record check. A criminal record check is a pre-practicum and pre-employment requirement of most agencies. Please be advised that a criminal record may limit practicum placement and preclude program completion.

Other recommendations
- Students are strongly advised to volunteer in a complex care home and to talk to a Home Support Worker before registering for the program. It is important that the prospective HCA demonstrate a caring and interested attitude toward older adults and physically challenged persons and be willing to work with these clients and their families.

Apply
Apply online at tru.ca/apply

The following must be included with applications:
- The application fee.
- Official transcripts for all secondary and post-secondary institutions attended.

Program requirements

<table>
<thead>
<tr>
<th>Required courses</th>
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<tbody>
<tr>
<td>HEAL 1000 Health 2: Lifestyle and Choices</td>
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<tr>
<td>HEAL 1010 Health and Healing: Concepts for Practice</td>
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<tr>
<td>HEAL 1050 Health 1: Interpersonal Communication</td>
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<tr>
<td>HEAL 1100 Health Care Assistant: Introduction to Practice</td>
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<tr>
<td>HEAL 1150 Healing 3: Personal Care and Assistance</td>
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<tr>
<td>HEAL 1200 Healing 1: Caring for Individuals Experiencing Common Health Challenges</td>
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<tr>
<td>HEAL 1350 Healing 2: Caring for Individuals Experiencing Cognitive or Mental Challenges</td>
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</tbody>
</table>
HEAL 1250  Practice Experience in Home Support, Assisted Living and/or Group Home Setting
HEAL 1300  Practice Experience in Multi-Level and/or Complex Care

Program promotion
Students must pass each theory and lab course to continue in practice courses.

Graduation requirements
Successful completion of all courses with a minimum grade of 70% on all theory courses required for the program. For laboratory and practicum courses, students must receive a COM (complete) for the competency-based component.

Program contact
Kamloops campus  email hca@tru.ca | tru.ca/hca.
Williams Lake: wladmissions@tru.ca | tru.ca/wl-hca.

Indigenous Pathways to Health Careers
Students receive individual assessments to identify their needs and strengths and they complete courses that encourage strong foundations for success. When students finish the program, they can apply to enter a career in health care or continue their health care education in a variety of areas such as a degree or diploma program in nursing, physiotherapy, medicine, occupational therapy, dietician, medical lab technology, pharmacy, or dentistry.

Admission requirements
Before entry, students should have completed at least:

- Grade 10 mathematics and
- Grade 10 English: Two of: Composition 10, Creative Writing 10, Literary Studies 10, New Media 10, Spoken Language 10, EFP
- Writing 10, EFP Literary Studies 10, EFP New Media 10, EFT Spoken Language 10.
- All students require a recent TRU Accuplacer assessment at a Math 0500 and English 0600 level.

Program contact
Program Coordinator: Email dsanderson@tru.ca | 250-371-5593
The Master of Science in Environmental Science is a thesis-based degree. Graduates of the program receive a Master of Science degree (MSc).

Program overview
The Master of Science, Environmental Science offers an integrative, multi-disciplinary approach to the study of the environment. Students are trained to approach various sub-disciplines using techniques ranging from molecular methodologies to ecosystem ecology, policy analysis, management strategies, and ethical considerations.

The MSc program follows a structured curriculum and requires a minimum of two years for completion, with most students completing their studies within two and a half to three years. The maximum duration for completion is five years. Upon acceptance into the program, students must register every term (fall, winter, summer) until they have completed all requirements, unless they are on an official leave of absence.

Admission requirements
Applicants must meet the following TRU admission requirements:

1. Identify a thesis supervisor:
The MSc program is based heavily on students conducting research that will lead to their written thesis. A faculty member at TRU must be interested and willing to supervise, and quite often, fund the research. An applicant is expected to contact and discuss potential supervision before they apply. Applicants will not be admitted into the MSc unless a supervisor has been confirmed.

Education Requirements:

- Applicants must be graduates of a four-year undergraduate degree or equivalent (in an appropriate discipline), from an accredited institution with a GPA of 3.3 on a scale of 4.33, in the last 60 credits.
- Students with a lower GPA may be considered if the applicant can demonstrate significant academic growth since their graduation.
- Satisfactory completion of an introductory statistics course, or ability to show equivalency, prior to application or within the first term of the program.

2. Language Requirement:
Applicants who did not complete their undergraduate degree at an English language university in a country where English is the primary language should have one of the following:

- A minimum TOEFL score of 570 with a TWE of 4.5 or higher (paper-based test, or a minimum score of 88 with no section below 20 (IBT)
- IELTS of at least 6.5 with no bands below 6.0
- CAEL of at least 70 with no subtest below 60
- MELAB of 81+
- CanTest of 4.5+ with no component score below 4.0
- completion of TRU ESAL Level 5
- completion of TRU ENGL 1100 and CMNS1290 or equivalent

Applicants who did not complete their undergraduate degree at an English language university in a country where English is the primary language should have one of the following:

4. Application and Supporting Documentation Requirements:

- Apply online at [tru.ca/apply](tru.ca/apply).
- Cover letter of 350 words or less. The cover letter should clearly state why you are pursuing an MSc at TRU. This should include an indication of the type of thesis topic being targeted, i.e., field of study, and why a certain faculty member is appropriate for supervision.
- Attach evidence that a TRU graduate approved faculty member is willing to act as your supervisor (email or signed letter).
- Personal résumé.
- Attach evidence of language proficiency if your first language is not English.
- Official copy of educational transcripts for all post-secondary education (in original language and a certified copy in English).
- Two letters of reference. ([Please use the forms provided by graduate admissions](gradadmissions@tru.ca)). Please note: a proposed supervisor cannot act as a referee; however, they may provide a letter of support, in addition to the required two letters if they wish to highlight the applicant’s circumstances and/or qualifications.

Applicants will be considered at any time, but there is no guarantee for applications received within 6 weeks of proposed term start date that they will receive an admission decision with enough time to complete arrangements they may need to begin on-campus studies. Students not accepted or students who did not attend last year, must submit a new online application.

Program requirements
The MSc degree in Environmental Science requires the completion of 28 credit hours including: four required courses and an independent research project culminating in a thesis. The required courses are the backbone of our program, where faculty and students from many disciplines analyze and discuss environmental issues from different perspectives.

All students must take the following required courses—28 credits.

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<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
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<tr>
<td>ENVS 5100</td>
<td>Environmental Science I: History, Philosophy, and Concepts</td>
<td>3</td>
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<tr>
<td>ENVS 5200</td>
<td>Environmental Science II: Conducting Science</td>
<td>3</td>
</tr>
<tr>
<td>ENVS 5300</td>
<td>Environmental Science: Topics and Case Studies</td>
<td>2</td>
</tr>
<tr>
<td>ENVS 5400</td>
<td>Environmental Science: Dissemination and Outreach</td>
<td>2</td>
</tr>
<tr>
<td>ENVS 5990</td>
<td>Thesis*</td>
<td>18</td>
</tr>
</tbody>
</table>

*Master’s Thesis must be completed under the direct supervision of your Thesis Supervisor

Program contacts
MSc Program Coordinator email msc_coord@tru.ca
Graduate Admissions email gradadmissions@tru.ca
International Graduate Admissions email igrad@tru.ca
Master of Science in Data Science

The TRU Master of Science (MSc) in Data Science offers study in statistical modelling, mathematical optimization and applied Data Science, with the option of either a research thesis or a graduate project. The program goal is to supply students with solid knowledge, techniques and experience in the research and applications of Data Science so that they can be leaders in this field and its emerging applications at the regional, national and global levels. Students in this program normally take two years to complete the degree requirements. Graduates of the program receive a Master of Science degree (MSc).

Program overview

The MScDS program is designed to help meet the rising demand for data scientists and analysts. Case studies, class participation, research papers, student presentations, guest speakers, industrial visits, applied projects and other experiential methods will be used to enhance learning. Many of these activities will be done in groups to improve interpersonal skills and teamwork spirit, which are critical for a successful career in data analysis, which has a highly interdisciplinary working environment. Faculty members will interact with students extensively outside of class both individually and in groups.

Students will select between two completion options: the Thesis-Based Option or the Graduation Project-Based Option. Completion of a thesis or project will further develop a student’s critical thinking and research skills. The MScDS Program Committee, the Dean, the University’s Graduate Studies Committee, and the Associate Vice-President must approve all thesis and project supervisors for Research and Graduate Studies. The Graduate Studies Committee also establishes standards for the preparation and presentation of a graduate thesis.

With full-time study, the MScDS program is designed to be completed in four terms. However, with credits transferred from previous educational training, and with work experience credits earned in a summer job (i.e., DASC 6710), a student may be able to complete the program in three academic terms.

Admission requirements

Applicants must meet the following admission requirements:

1. Education requirement
   - Acceptable four (4) year bachelor’s degree or equivalent in a discipline of science, or a related discipline, with a minimum B average (GPA of 3.00 on a scale of 4.33) for project option students and B+ average (GPA of 3.33 on a scale of 4.33) for thesis option students, in the last 60 credits.

   Prospective students are expected to demonstrate working knowledge of statistics, data structures and algorithms, databases and R/Python software packages. These prerequisites are equivalent to the following courses that are offered at Thompson Rivers University:
   - MATH 2110 (Calculus III) and MATH-2120 (Linear Algebra)
   - STAT 2000 (Introduction to Statistics)
   - COMP 1231 (Computer Programming II)

2. Language requirement
   - Applicants who did not complete their undergraduate degree in an English language university in a country whose first language is English must have one of the following:
     a. a minimum TOEFL score of 570 with a TWE of 4.5 or higher, or
     b. a minimum iBT score of 88 with no section below 20, or
     c. IELTS of at least 6.5 with no band below 6.0, or
     d. CAEL of at least 70 with no subsets below 60.

3. Letters of reference
   - Applicants must arrange for two letters of reference from academics or professionals to come directly to TRU.

4. We will include an option of a preparation term for students who do not meet the admission requirements for computer programming and MATH/Stats/CS knowledge. MATH, STAT, CS knowledge can be confirmed through the TRU PLAR process, or through completion of undergraduate, graduate or certificate courses related to the required skills. Students who do not meet the admission requirements may be required to take prerequisite courses. The Program Coordinator in consultation with the graduate committee and the proposed supervisor (if in Thesis option) would determine the courses that would need to be taken to meet the admission requirements and to enroll into the program.

The MScDS Graduate Committee may approve students for admission to the program based on individual assessment of their previous academic record at the undergraduate or graduate level.

Apply

Apply online at tru.ca/apply

• Attach evidence of language proficiency if your first language is not English.
• Official copy of educational transcripts for all post-secondary education (in original language and a certified copy in English).

Students not accepted or students, who did not attend last year, must submit a new online application.

Program requirements

The MScDS program requires the completion of a minimum of 32 credits as follows:

Four core courses, STAT 5310, STAT 5320, DASC 5410, DASC 5420.
- Two terms of graduate seminars DASC 6810.
- One of DASC 6910, DASC 6930 (graduate project or thesis).
- Any DASC 5000 or 6000 level course, not mentioned above.
- Up to six credits of elective courses from MATH, STAT, COMP 3000/4000 levels or other TRU graduate program with permission from MScDS Graduate Committee.

### Transfer Credit
TRU policy ED 2-4 Transferability of University Credits applies. Students may be exempted for a maximum of three courses (up to 9 credits) in the MScDS program based on an individual assessment of equivalent graduate courses taken at an acceptable institution with a minimum grade of B (GPA 3.0) or higher in each course. The assessment is conducted by the MScDS Graduate Committee and the program coordinator.

#### MScDS Core Courses (12 credits)
- **STAT 5310, Statistical Design and Inference for Data Science** 3 credits
- **STAT 5320, Linear Models for Data Science** 3 credits
- **DASC 5410, Data and Database Management for Data Science** 3 credits
- **DASC 5420, Theoretical Machine Learning** 3 credits
- **Seminar** (1 credit for 2 terms—one seminar in each of the fall and winter terms of the first year of the program) 3 credits
- **DASC 6810, Seminar Series** 2 credits

#### Thesis or a Graduation Project (12 or 9 credits)
- **DASC 6940, Thesis Option OR, DASC 6910, Graduate Project option** 12 credits
- **9 credits**

#### Elective Courses (6 or 9 credits) (Select 2 or 3 courses depending on choice of Thesis or Graduate Project)
- **MATH 5210, Advanced Modelling Techniques** 3 credits
- **MATH 5220, Advanced Optimization Methods** 3 credits
- **DASC 6510, Selected Topics in Data Science** 3 credits
- **DASC 6520, Directed Studies in Data Science** 3 credits
- **DASC 6210, Data Analysis in Business and Economics** 3 credits
- **DASC 6310, Data Analysis in Biology and Life Science** 3 credits
- **DASC 6710, Work Experience Credits** 3 credits

---

#### MScDS with Thesis Option

<table>
<thead>
<tr>
<th>First Term (Fall)</th>
<th># Of credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6810, Seminar Series</td>
<td>1</td>
</tr>
<tr>
<td>STAT 5310, Statistical Design and Inference for Data Science</td>
<td>3</td>
</tr>
<tr>
<td>DASC 5410, Data and Database Management for Data Science</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Total credits</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Term (Winter)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6810, Seminar Series</td>
<td>1</td>
</tr>
<tr>
<td>STAT 5320</td>
<td>3</td>
</tr>
<tr>
<td>DASC 5420</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
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<tr>
<td>Total credits</td>
<td>10</td>
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</tbody>
</table>

| Summer (work term) | |

<table>
<thead>
<tr>
<th>Third Term (Fall)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6930 (Graduate Thesis)</td>
<td>12</td>
</tr>
<tr>
<td>Total credits</td>
<td>12</td>
</tr>
</tbody>
</table>

| Fourth Term (Winter) | |

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#### MScDS with Graduation Project Option

<table>
<thead>
<tr>
<th>First Term (Fall)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6810</td>
<td>1</td>
</tr>
<tr>
<td>STAT 5310</td>
<td>3</td>
</tr>
<tr>
<td>DASC 5410</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Total credits</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Term (Winter)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6810</td>
<td>1</td>
</tr>
<tr>
<td>STAT 5320</td>
<td>3</td>
</tr>
<tr>
<td>DASC 5420</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Total credits</td>
<td>10</td>
</tr>
</tbody>
</table>

| Summer (work term) | |

<table>
<thead>
<tr>
<th>Third Term (Fall)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>DASC 6910 (Graduate Project)</td>
<td>9</td>
</tr>
<tr>
<td>Total credits</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Term (Winter)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DASC 6910 (continue with Graduate Project)</td>
<td></td>
</tr>
<tr>
<td>Grand total</td>
<td>32</td>
</tr>
</tbody>
</table>

Students who complete each course with a minimum B (GPA of 3.0 on a scale of 4.33) or are exempt, will be awarded a degree of MScDS. A student who receives a B- or lower in two or more courses may be required to withdraw from the MScDS regardless of their grade point average unless the MScDS Committee recommends otherwise.

The residency requirement is 23 credits of a possible 32 credits.

### Career opportunities for graduates
- Data scientists in large private or public organizations.
- Data analyst positions in software development, business intelligence, medical/health research, and data management.
- Data visualization positions in the private or public sectors.
- Strategic analysis manager positions of policy-making bodies of government and organizations.
- Database administrators in all levels of government and other institutions.
- Data analyst of social or communication networks.
- Data specialists in consulting firms.

### Program contacts
- MScDS Program Coordinator email MScDS-coordinator@tru.ca
- Graduate Admissions email gradadmissions@tru.ca
- International Graduate Admission email igrad@tru.ca
Bachelor of Science

Learning options
Study full-time or part-time on the TRU Kamloops campus.

Program start dates: Students may enter the program in the fall, winter, or summer term.

Distance Education: Many courses are available through TRU Open Learning.

The Faculty of Science is committed to providing its students with a quality education emphasizing personal attention, choice, and flexibility. In the Bachelor of Science program, students can expect opportunities for practical, hands-on experience across a spectrum of science disciplines in the classroom, in the lab, and the field. Also, there are opportunities for students to work with nationally and internationally recognized professor-researchers in their research laboratories.

Program overview
The BSc is a rigorous program that provides students with depth and breadth in their science education. Communication skills and computer literacy are promoted. Flexibility in the program allows students to pursue interests in disciplines outside their area of specialization.

TRU offers three routes to a BSc degree: a major in a specific discipline or disciplines, an honours program in a specific discipline (currently available in biology, chemical biology, mathematics, and computing science), or a general science degree.

Many of our graduates go on to science careers in medicine, veterinary medicine, medical genetics, elementary and high school teaching, resource management, high tech industry, biotechnology, optometry, pharmacy, dentistry, wildlife management, respiratory therapy and more. A significant number of TRU Science graduates have been very successful in graduate school, and many have received NSERC scholarships to continue their studies.

Service Learning
Students may take 6 credits of service learning during their third or fourth years. Of these 6 credits, three may be applied directly to the major. A service-learning course is a faculty-supervised community-based learning project completed individually or in groups of up to five students.

Co-operative Education
Co-op education allows students to integrate academic study terms with paid periods of relevant experience in their field of study, and usually requires an additional year for completion of the degree program.

BSc students majoring in biology (animal; general; cellular, molecular and microbial; ecology and environmental biology), chemical biology, chemistry (chemistry or environmental chemistry), physics, mathematics or computing science may apply to enter the co-operative education option in one of these areas.

Students alternate between periods on campus, full-time study and work terms, which are full-time paid employment. Students are expected to complete multiple work terms in more than one season of the year.

A BSc co-operative education work term is considered a three-credit elective. Each program has different requirements for the elective.

Refer to tru.ca/coop for detailed program information and co-op policies, procedures, and fees.

Bachelor of Science, Biology Co-op
Students must have completed first year and will have completed three of BIOL 2160, BIOL 2170, BIOL 2280, BIOL 2290, before the first work term. Students must have a cumulative GPA of 2.33 to enter the BSc biology co-op option and must maintain a cumulative GPA of 2.33 to remain eligible for co-op.

Students must complete a minimum of three co-op work terms to graduate with co-op designation. Biology students normally apply in the fall term of their second year.

Bachelor of Science, Chemical Biology Co-op
Students must have completed first year and CHEM 1500/1510 or CHEM 1500/1520 and anticipate completing CHEM 2120/2220 and CHEM 2100/2250 prior to the first work term. A minimum cumulative GPA of 2.33 is required and must be maintained throughout the co-op program. For students applying to co-op in third year, CHEM 3100 and CHEM 3120 or CHEM 3170 must be completed prior to the first work term, and at least one of the following: CHEM 3060, 3070, and 3080, or CHEM 3220, 3230 and 3240, or CHEM 3310, 3320, 3330. A minimum cumulative GPA of 2.33 is required and must be maintained.

Students must complete a minimum of three co-op work terms to graduate with a co-op designation. Chemistry students normally apply in the fall term of their second or third year.

Bachelor of Science, Computing Science Co-op
The BCS co-op program is open for Bachelor of Computing Science students in all majors, including those in the Computing Science Diploma program.

Students must have maintained a term and cumulative GPA of 2.33 in all BSc courses and have completed COMP 2130 and 2230 prior to their first work term. Students must be enrolled in a minimum of 2 on-campus Computing Science (COMP) courses per academic semester to be accepted into the program. Completion of the COOP 1000 course is a prerequisite to participating in the co-op program.

Students successfully completing a co-op work term will receive 3 elective credits, up to 9 credits. Students obtain lower-level credits for COOP 1130 and COOP 2130. The third co-op work term, COOP 3130, will be considered as upper level COMP 3 elective credits.

Co-op Students entering BCS in third year must complete two work terms to graduate with the co-op designation. COOP 1130 Work Term 1 and COOP 2130 Work Term 2.
Students entering BCS before third year must complete one additional work term to graduate with co-op designation COOP 3130 – Work Term 3.

Students with further questions regarding the computing science co-op program, please contact the Computing Science Co-op Coordinator.

Bachelor of Science, Mathematics Co-op
Students must have a cumulative GPA of 2.67 to enter the BSc math co-op program and must maintain a cumulative GPA of 2.67 throughout the co-op. Students must have completed a minimum of 48 credits before beginning their first work term.

Applicants must maintain a minimum cumulative GPA of 2.67 in BSc degree courses. Students must complete three co-op work terms to graduate with a co-op designation. Mathematics students normally apply for the co-op option in the fall term of their second or third year.

Bachelor of Science, Physics Co-op
Students must have a cumulative GPA of 2.33. Physics students normally apply for the co-op option in the fall term of their second year.

Second-and third-year physics students who have completed or anticipate completing the following courses with a minimum cumulative 2.33 GPA prior to the first work term will be eligible: PHYS 1100/1200 or 1150/1250, PHYS 2000, PHYS 2200, PHYS 2250, MATH 2110, MATH 2120, MATH 3170. Also, students must complete the following courses with a minimum cumulative 2.33 GPA prior to the first work term will be eligible: PHYS 3090, PHYS 3140 and PHYS 3160. Completion of COMP 1100/1200 or 1150/1250, PHYS 2000, PHYS 2200, PHYS 2250, MATH 3170. Also, students must complete the following courses with a minimum cumulative 2.33 GPA prior to the first January work term in third year: PHYS 3200, PHYS 3250 and PHYS 3400; OR PHYS 3090, PHYS 3140 and PHYS 3160. Completion of COMP 1130 or COMP 1520 is highly recommended. Preference will be given to students with a demonstrated background in computers and electronics.

International experiences

Study Abroad
TRU offers a range of International Exchange opportunities, and is a member of a large, international Study Abroad program that gives students access to universities around the world. BSc students may want to spend one or more terms of study at another university.

International Field Schools
TRU offers a number of general and program-specific field schools every year. These schools run from two to six weeks in length and offer course credit that can be applied to your degree.

Admission requirements

Students entering the Bachelor of Science program are required to complete English 1100 or 1110 along with specific science courses which vary depending on their intended major (see below for details).

Prerequisites for English 1100 are:
- English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)

Bachelor of Science major programs have specific first-year course requirements. It is strongly recommended that students become familiar with the prerequisite requirements for the specific majors before applying for admission.

In general, the minimum prerequisite requirements for courses in the first-year courses in the BSc programs are as follows:

<table>
<thead>
<tr>
<th>Major</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (all majors)</td>
<td>Life Sciences 11 or Anatomy &amp; Physiology 12 with C+ (or equivalent) or better,</td>
</tr>
<tr>
<td>General Science</td>
<td>Chemistry 11 (or equivalent).</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Pre-calculus 12 with a minimum C+ (or equivalent) within the past 2 years,</td>
</tr>
<tr>
<td>Chemical Biology</td>
<td>Physics 11 (or equivalent), (or PHYS 1130).</td>
</tr>
<tr>
<td>Environmental Chemistry</td>
<td>English Studies 12 or English First Peoples 12 with a minimum 73% (or equivalent)</td>
</tr>
<tr>
<td>Computing Science</td>
<td>Chemistry 11 or equivalent, Pre-calculus 12 with a minimum C+ (or equivalent)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>within the past 2 years, Physics 11 (or equivalent), English Studies 12</td>
</tr>
<tr>
<td>Data Science</td>
<td>or English First Peoples 12 with a minimum 73% (or equivalent)</td>
</tr>
<tr>
<td>Physics</td>
<td></td>
</tr>
</tbody>
</table>

Students may upgrade their prerequisites while enrolled in the Bachelor of Science program.

Note: These are the minimum requirements. Several major programs recommend courses with more stringent prerequisite requirements.

Students should familiarize themselves with the course requirements for their intended major and consult the individual course descriptions for specific prerequisite requirements.

Once students have been accepted into Faculty of Science programs, any required prerequisite courses must be completed satisfactorily before registering in a course required for the program. In Bachelor of Science major programs, satisfactory completion is a grade of C or better in the specific discipline courses (unless otherwise stated). All course prerequisites will be checked to ensure compliance.

Transfer Credit

Students from another college or university may apply to transfer to TRU any time after October 1. BC Students intending to transfer should check bctransferguide.ca to see what credits may transfer.

Laddering credit to the BSc program

Course credit from the TRU Associate of Science degree may be applied toward a BSc degree. Contact the BSc Program Advisor bscadvising@tru.ca for more information.

Program Advising

Students in the First and Second years of the BSc program should choose their 1000-2000 level courses in consultation with an Academic Advisor advising@tru.ca to meet the basic requirements and the specific prerequisite requirements for the 3000-4000 level courses for each major.

After completing 45 credits, but before completing 60 credits, students are required to meet with the BSc Advisor and declare a major.

Program planning

Students should begin planning their upper-level course selections no later than at the start of their second year. This is particularly important in those major programs in which there is little flexibility in course selection. Students should pay close attention to the course prerequisites.
Thompson Rivers University

Failure to do so may severely limit the courses students may enrol in during any one year. Students are strongly advised to consult with a TRU Academic Advisor or the BSc Advisor to assist them with their program planning. Normally, students meet with the BSc advisor in the spring of their second year.

The BSc Third- and Fourth-year Program Advisor will assist students in selecting 3000-4000 level courses to meet the graduation requirements for each major.

Contact: bscadvising@tru.ca | phone 250-828-5166

Entry into Year 3
Students currently registered in science at TRU will automatically be admitted to the third year of the degree program once they have met the requirements listed below.

Students new to TRU, or students currently in a TRU non-science program must apply to the third year of the BSc program in either a major program or to the General Science program. Students accepted into the program are required to select their courses for the upcoming year in consultation with the BSc Advisor. Late applications will only be considered if space is available.

Academic requirements: entry into Year 3
A minimum grade point average of 2.0 for all previous university credit courses attempted.

Completion of 54 or more TRU credits which include:
- 6-9 TRU credits from English including 3 or 6 credits from ENGL 1100, 1110, 1210 (depending on the grade obtained in the first English course taken) and CMNS 2290 or 2300
- Minimum of 18 credits in introductory courses in science and mathematical and computing science as specified in section 4.
  a) under Graduation requirements in the TRU Calendar
  b) Minimum of 6 credits in 2000-level science courses

Entry into Year 4
Completion of 84 or more TRU credits of which 50 or more credits must be in science and mathematical and computing science.

Program Approval: Third- and Fourth-Year Students
Students applying for admission to the third and fourth years of the major or General Science Programs must have their proposed course programs approved by the BSc Advisor each year before registration.

Limitation of enrolment
It may be necessary to limit enrolment in certain courses if the demand is greater than the resources available. When enrolment becomes limited, 3000- and 4000-level courses will be selective and students having the highest overall grade point averages, and those who require specific courses for graduation, will be given preference.

Upper-level course offerings
All upper level science courses listed in the specific program listings sections of this calendar are planned to be offered; however, these course listings are subject to change without notice.

There is no guarantee that specific courses listed will be available. Please check with the BSc Program Advisor for availability of courses in any particular year.

Bachelor of Science, General Science Program
The General Science program, leading to a Bachelor of Science degree, gives students an education in science that is broader than the individual science majors programs, but is still rigorous. The General Program offers students the opportunity to specialize at the upper level (third and fourth years) in two or more of the areas of biology, chemistry, earth sciences, mathematical and computing science (mathematics, computing science and statistics) and physics.

Many science graduates move on to careers in science or to further study in a variety of areas. The BSc degree can be used as the basis for entry into graduate school in some subjects, while for others further qualifying studies may be required. Specific university calendars should be consulted for detailed admission requirements and application procedures for further study.

Program requirements, General Science
Completion of the Bachelor of Science Degree in General Science requires the completion of 120 TRU credits of course work. Normally 30 credits are taken each year for a period of four years. Completion of the degree on a part-time basis is also possible.

Lower-level requirements (1000- and 2000-level courses)
Students in the BSc in General Science must take (or have taken) 6 TRU credits of 1000 level mathematics (calculus) and 3 credits of 1000 level introductory courses in each of chemistry, computing science, physics, and either biology or geology in their first two years.

Students must also take 6 additional TRU science credits from any area of science (astronomy, biology, chemistry, computing science, geology, physical geography, physics, or statistics) during their first two years.

During the first two years at least 3 credits of English must also be completed, including CMNS 2290 or 2300. (Students who do not achieve a high-level of performance in their first English course will be required to complete 6 credits of English.)

The General Science program requires careful planning. Students must ensure that during their second year they complete the prerequisites for the 3000- and 4000-level courses.

Students with sufficiently high standing may, with special permission from the BSc Advisor, enrol in a limited number of upper-level courses prior to admission to third year. Normally, this may not exceed 6 upper-level credits. These will count toward the 48 credits of upper-level courses required for graduation.

Upper-level requirements (3000- and 4000-level courses)
There are two alternative routes to degree completion in the General Science program, both of which require completion of a minimum of 48 TRU credits of upper-level courses. Of these upper-level courses, a minimum of 30 credits or 36 credits, depending upon the alternative chosen, must be in upper-level science courses (biology, chemistry, computing science, geology, mathematics, physics, and statistics), with
the remaining upper-level courses chosen from science (biology, chemistry, computing science, geology, mathematics, physics, statistics) or arts or business courses.

Alternatives:
- Completion of 18 upper-level credits in each of two areas (chosen from biology, chemistry, computing science, geology, mathematics and statistics, physics). This alternative is particularly recommended for students planning to qualify to teach in BC secondary schools.
- Completion of at least 18 upper-level credits in one of the six areas (biology, chemistry, computing science, geology, mathematics and statistics, physics) and at least 6 upper-level credits in each of two other areas.

Bachelor of Science Majors
Bachelor of Science (BSc) majors are intended for students wishing to specialize in a single field of science which may lead to graduate study if a sufficiently high standing is obtained.

The courses available in the BSc majors may also meet the course requirements or recommended course requirements, for entry into a variety of professional programs such as:

- Dentistry, Medicine, Pharmaceutical Sciences and Rehabilitation Sciences at UBC and most other universities offering similar programs
- Veterinary Medicine program at the University of Saskatchewan
- Pre-veterinary year at the University of Guelph
- Optometry program at the University of Waterloo
- Chiropractic program at Canadian Memorial Chiropractic College
- Naturopathic Medicine program at the Canadian College of Naturopathic Medicine, as well as similar programs at other institutions in Canada and the United States

Individual university calendars should be consulted for detailed admission requirements and application procedures for the programs mentioned above.

Students wishing to include a broader range of courses in a BSc major program may be able to proceed by completing as many of their course requirements as possible at TRU and completing any remaining course requirements (to a maximum of 30 credits) at another university as a 'visiting student.' A letter of permission from TRU is required for 'visiting student' status.

Bachelor of Science Major with a Minor
Students taking a BSc major may also complete a minor in a discipline or disciplines outside their major. This allows students to acquire extensive experience in an area outside the discipline of their major, and to identify this experience as a component of their degree on their transcript.

Students may pursue a minor either in, another area of science, or in another discipline for which sufficient upper level (3000 and 4000 level) courses are available.

The BSc minors in archeology and geology, computing science and management require the completion of at least 30 credits and no more than 42 credits in the area of the minor. At least 18 of these credits must be at the upper level (third or fourth year). No more than three of the required upper-level credits can be the same for both the major and the minor.

Minors have individual and specific requirements. Please consult a program advisor.

Minor in Archaeology and Geology
Requires the completion of the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOL 1110</td>
<td>Introduction to Physical Geology</td>
</tr>
<tr>
<td>GEOL 2290</td>
<td>Stratigraphy and Sedimentary Geology</td>
</tr>
<tr>
<td>GEOL 2050 or</td>
<td>Historical Geology: Global Change Through Time</td>
</tr>
<tr>
<td>BIOL 1210</td>
<td>Principles of Biology 2</td>
</tr>
</tbody>
</table>

3 credits from first or second-year Archaeology:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 1110 or</td>
<td>Human Origins</td>
</tr>
<tr>
<td>ARCH 2190</td>
<td>Ancient North Americans</td>
</tr>
</tbody>
</table>

9 credits in third- and fourth-year Archaeology from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 3050</td>
<td>Theory in Archaeology</td>
</tr>
<tr>
<td>ARCH 3060</td>
<td>Summer Field Training in Archaeology</td>
</tr>
<tr>
<td>ARCH 3260</td>
<td>Environmental Archaeology</td>
</tr>
<tr>
<td>ARCH 4110</td>
<td>Prehistory Spec Areas</td>
</tr>
<tr>
<td>ARCH 4200</td>
<td>Archaeology of British Columbia</td>
</tr>
</tbody>
</table>

9 credits in third- and fourth-year Geology from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOL 3010</td>
<td>Principles of Palaeontology</td>
</tr>
<tr>
<td>GEOL 3030</td>
<td>Environmental Geochemistry</td>
</tr>
<tr>
<td>GEOL 3190</td>
<td>Geomorphology</td>
</tr>
<tr>
<td>GEOL 4250</td>
<td>Geologic History of North America</td>
</tr>
<tr>
<td>GEOL 4480</td>
<td>Directed Studies in Geology</td>
</tr>
</tbody>
</table>

Minor in Biology
A minimum of 12 credits in biology at the 3000 and/or 4000 level is required.

Students considering a biology minor must make sure to take the prerequisite courses required for their chosen upper-level biology courses that are part of their minor. Students may request, but are not guaranteed, a waiver for a prerequisite or coreqisites if they meet the following criteria:

a. students have completed at least 45 credits.

b. students have achieved a B+ or higher in any two of the following: BIOL 1110, BIOL 1210, BIOL 2130, BIOL 2340, BIOL 2160, BIOL 2170, BIOL 2280, BIOL 2290.

Course instructors will always make the final determination of whether a prerequisite can be waived.

Minor in Chemistry
At least 30 credits in the discipline

A minimum of 18 credits in 3000 and/or 4000 level chemistry courses, including at least one 3000 level laboratory course.

CHEM 1500 and either CHEM 1510 or CHEM 1520 are required

An additional 6 credits of 2000-level chemistry courses are required that satisfy the specific prerequisites for the 3000/4000 level chemistry electives.

Minor in Computing Science
Required Courses: 9 credits of upper level computing science

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP Elective</td>
<td>3000-4000 Level Computing Elective</td>
</tr>
<tr>
<td>COMP Elective</td>
<td>3000-4000 Level Computing Elective</td>
</tr>
<tr>
<td>COMP Elective</td>
<td>3000-4000 Level Computing Elective</td>
</tr>
</tbody>
</table>
Minor in Environmental Economics and Sustainable Development

Requires the completion of 12 credits of upper-level courses from the list below.

- ECON 3410 The Economics of Climate Change
- ECON 3690 Community Economic Development
- ECON 3700 Cost Benefit Analysis for Project Evaluation
- ECON 3710 Environmental Economics
- ECON 3990 *Selected Topics in Economics
- ECON 3730 Forestry Economics
- ECON 3740 Land Use
- ECON 4720 Sustainable Economic Development
- ECON 4990 *Selected Topics in Economics

At least two of: (6 credits)
- BIOL 3020, BIOL 3030, BIOL 3100, BIOL 3290, BIOL 3430, BIOL 4020, BIOL 4090, BIOL 4100, BIOL 4160, BIOL 4260, BIOL 4270.
- CHEM 3010 or CHEM 3020
- PHIL 4350

An upper-level geology course
An upper-level natural resource science course
An upper-level ECON course from the list above

Note: * ECON 3990 and 4990 can only be used if special topics covered are related to the minor. The Chairs/Program Advisor with consultation will make this decision.

Minor in Management

<table>
<thead>
<tr>
<th>MATH 1070 or MATH 1100 or MATH 1140</th>
<th>Mathematics for Business and Economics 2 or Finite Mathematics with Applications 1 or Calculus 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 1200 or STAT 2000 or STAT 2100</td>
<td>Introduction to Statistics or Introduction to Statistics or Analysis of Psychological Data or</td>
</tr>
<tr>
<td>PSYC 2100 or ECON 2320 or BIOL 3000</td>
<td>Economics and Business Statistics 1 or Biometrics or Financial Accounting</td>
</tr>
<tr>
<td>ACCT 2210</td>
<td>Management Information Systems or Introduction to Spreadsheets</td>
</tr>
<tr>
<td>MIST 2610 or COMP 1020</td>
<td>Organization Behaviour</td>
</tr>
<tr>
<td>ORG 2810</td>
<td>Finance</td>
</tr>
<tr>
<td>FNCE 3120</td>
<td>Marketing</td>
</tr>
<tr>
<td>MKTN 3430</td>
<td>Human Resources</td>
</tr>
<tr>
<td>HRMN 3820</td>
<td>*Selected Topics in Economics</td>
</tr>
</tbody>
</table>

Plus, three additional 3000/4000 business course

Minor in Physics

A minimum of 12 credits in 3000 and/or 4000 level physics courses is required. All upper level course pre-requisites/co-requisites must be met.

There are no restrictions or required courses for the minor.

For specific requirements regarding minors in non-science disciplines, refer to specific faculties and their programs in the TRU Calendar and consult the appropriate department Program Advisor.

Students considering a minor must plan their program very carefully and they should complete any lower-level (1000 and 2000 level) prerequisites required for the upper-level courses they plan to take in the field of their minor during their first two years. In most cases the completion of a major and a minor will require the completion of more than 48 upper-level credits and may, depending upon what lower-level courses are taken, require the completion of more than a total of 120 credits for graduation.

Bachelor of Science Double Major

Students taking a BSc may complete majors in two science disciplines. (For example, biology and chemistry, chemistry and physics, computing science and mathematics, mathematics, and physics, etc.) A double major is not permitted in mathematics and data science because the overlap in required courses in these two majors is too great. A double major requires the completion of all the specific requirements for each major. No more than six (6) of the required upper-level credits can be the same for the two majors. The completion of a double major will usually take five years (10 terms) of study rather than the four years (8 terms) required for a single major. Students wishing to plan a double major program should meet with the BSc Advisor for further information.

Students are encouraged to declare intent to pursue a double major as early as possible, to enable appropriate planning.

Double Degrees

Students in the BSc program interested in study in a non-science area beyond the scope of a minor may pursue a double degree and be awarded a degree in the second area in addition to the BSc (e.g., BSc and BA or BSc and BBA). Students must complete a minimum of 30 extra credits for the second degree and must meet the normal requirements in respect to courses and the number of credits of each program.

Bachelor of Science Honours Program

The Bachelor of Science Honours program aims to provide motivated students with the opportunity to develop their research skills under the supervision of a faculty member and to have these skills recognized as part of their program. The completion of an honours program should provide a competitive edge for students wishing to enter graduate or professional schools.

Honours programs for BSc students at TRU are available in the fields of biology, chemical biology, mathematics, and computing science.

Specific requirements are listed below in each of the discipline areas.

Bachelor of Science Major Program requirements

Completion of a Bachelor of Science major degree requires the completion of 120 credits of course work. Usually, students take 30 credits each year for a period of four years. Completion of the degree on a part-time basis is also possible. A detailed description of course requirements is below under “Graduation requirements”. Students must ensure that during their second year they complete the course prerequisites for courses they plan to take in subsequent years.

Biology Programs

Build a strong foundation in all aspects of biology with maximum flexibility. Students can choose courses to match their interests giving them the ability to tailor their education. The BSc biology programs involve extensive field and laboratory experiences.
Students in third and fourth year can do research with honours and directed studies.

### Major in Animal Biology

<table>
<thead>
<tr>
<th>Lower-Level</th>
<th>60 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 and 1210</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 1500 and 1510 or 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110(^1)</td>
<td>3 credits</td>
</tr>
<tr>
<td>ENGL 1100, 1110, 1120, 1140, 1150, 1210, CMNS 2290 or 2300(^2)</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or, MATH 1140 and 1240 or, MATH 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and 1200 or PHYS 1150 and 1250(^3)</td>
<td>3 or 6 credits</td>
</tr>
<tr>
<td>BIOL 2130 and 2340</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2160, 2170, 2280 and 2290</td>
<td>12 credits</td>
</tr>
<tr>
<td>CHEM 2120 and 2220</td>
<td>6 credits</td>
</tr>
</tbody>
</table>

**Upper-Level Electives\(^8\)**

- At least 9 credits of electives must be in courses numbered 3000 or higher. These may be in any discipline, and some may count toward the "non-science" requirement.

**AnBi electives:**

- BIOL 3100, BIOL 3110, BIOL 3200, BIOL 3220, BIOL 3290, BIOL 3310, BIOL 4020, BIOL 4090, BIOL 4100, BIOL 4160 or NRSc 4040, BIOL 4270 or NRSc 3000, BIOL 4480, BIOL 4490, NRSc 3210, NRSc 4020, NRSc 4050, NRSc 4100

### Major in Biology

<table>
<thead>
<tr>
<th>Lower-Level</th>
<th>60 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 and 1210</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 1500 and 1510 or CHEM 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110(^1)</td>
<td>3 credits</td>
</tr>
<tr>
<td>ENGL 1100, 1110, 1120, 1140, 1150, 1210, CMNS 2290 or 2300(^2)</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or, MATH 1140 and 1240 or, MATH 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and 1200 or 1150 and 1250(^3)</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2130 and 2340</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2160, 2170, 2280 and 2290</td>
<td>12 credits</td>
</tr>
<tr>
<td>CHEM 2120 and 2220</td>
<td>6 credits</td>
</tr>
<tr>
<td>3 credits of COMP chosen from COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1080, 1090, 1130 or 1150(^1)</td>
<td>3 credits</td>
</tr>
</tbody>
</table>

**Upper-Level Electives\(^7\)**

- At least 9 credits in disciplines outside of science. The remaining electives can be chosen from any academic disciplines outside science, including at least 2 disciplines (other than English) outside of science. The remaining electives can be chosen from any academic discipline.

**Electives**

- 3 credits of ENGL (see 2) and BIOL 3400 (see 5) count toward this requirement. Additional electives must therefore include at least 9-12 credits in disciplines outside of science.

**Notes:**

1. Must be taken prior to third year.

2. Students with a B or better in ENGL 1100 or 1110 need only take 3 credits of ENGL. The remaining 3 credits may be taken in any discipline outside science. CMNS 2300 is recommended.

3. Students with a grade of 80% or better in Physics 12 only need to complete PHYS 1150 (3 credits). The remaining 3 credits may be taken in any subject area.

4. The BSc requires at least 18 credits of courses be taken in disciplines outside science. 3-6 credits of ENGL (see 2) and BIOL 3400 (see 5) count toward this requirement. Additional electives must therefore include at least 9-12 credits in disciplines outside science, including at least 2 disciplines (other than English) outside of science. The remaining electives can be chosen from any academic discipline.

5. The BSc requires at least 48 credits of courses numbered 3000 or higher.

6. BIOL 2300/3300/4300 or BIOL 3300/4300 and COOP 1000 are acceptable alternatives to BIOL 3400. These courses count towards the "non-science" requirement for the BSc. (See 4)

7. At least 9 credits of electives must be in courses numbered 3000 or higher. These may be in any discipline, and some may count toward the "non-science" requirement.

8. AnBi electives: BIOL 3100, BIOL 3110, BIOL 3200, BIOL 3220, BIOL 3290, BIOL 3310, BIOL 4020, BIOL 4090, BIOL 4100, BIOL 4160 or NRSc 4040, BIOL 4270 or NRSc 3000, BIOL 4480, BIOL 4490, NRSc 3210, NRSc 4020, NRSc 4050, NRSc 4100

9. If students choose BIOL 4010/4110 plus one other from BIOL 3510, 3520, 3540, then only 9 credits of BIOL electives are required.

---

**The Biology Honours Program**

- Requires completion of 126 credits: 117 credits as above (minus 3 credits of upper-level electives) plus BIOL 3980 and BIOL 4980 (3 credits) and BIOL 4990 (Honours Thesis; 6 credits)

---

**Notes:**

1. Must be taken prior to third year.

2. Students with a B or better in ENGL 1100 or 1110 need only take 3 credits of ENGL. The remaining 3 credits may be taken in any discipline outside science. CMNS 2300 is recommended.

3. Students with a grade of 80% or better in Physics 12 only need to complete 3 credits of first year physics—PHYS 1150. The remaining 3 credits may be taken in any subject area.

4. The Bachelor of Science requires at least 18 credits of courses be taken in disciplines outside science. 3-6 credits of ENGL (see 2) and BIOL 3400 (see 5) count toward this requirement. Additional electives must therefore include at least 9-12 credits in disciplines outside science, including at least 2 disciplines (other than English) outside of science. The remaining electives can be chosen from any academic discipline.

5. The Bachelor of Science requires at least 48 credits of courses numbered 3000 or higher.

6. BIOL 2300/3300/4300 or BIOL 3300/4300 and COOP 1000 are acceptable alternatives to BIOL 3400. These courses count towards the "non-science" requirement for the BSc. (See 4)

7. At least 15 credits of electives must be in courses numbered 3000 or higher. These may be in any discipline, and some may count toward the "non-science" requirement.

8. BIOL Electives: BIOL 3010, BIOL 3100, BIOL 3110, BIOL 3200, BIOL 3210, BIOL 3220, BIOL 3230, BIOL 3260, BIOL 3290, BIOL 3310, BIOL 3340, BIOL 3510, BIOL 3520, BIOL 3540, BIOL 3550, BIOL 3800, BIOL 4020, BIOL 4090, BIOL4100, BIOL 4110, BIOL 4120, BIOL 4130, BIOL 4140, BIOL 4150, BIOL 4160 or NRSc 4040, BIOL 4210, BIOL 4250, BIOL 4260, BIOL 4270 or NRSc 3000, BIOL 4350, BIOL 4480, BIOL 4490, BIOL 4600, NRSc 3110, NRSc 3210, NRSc 4020, NRSc 4050, NRSc 4100, NRSc 4130

9. If students choose BIOL 4010/4110 plus one other from BIOL 3510, 3520, 3540, then only 9 credits of BIOL electives are required.
## Major in Cellular, Molecular and Microbial Biology

<table>
<thead>
<tr>
<th>Lower-Level</th>
<th>60 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 and 1210</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 1500 and 1510 or, CHEM 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110$^4$</td>
<td>3 credits</td>
</tr>
<tr>
<td>ENGL 1100 , 1110, 1120, 1140, 1150, 1210, CMNS 2290 or 2300$^2$</td>
<td>0-3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or, 1140 and 1240 or, 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and 1200 or 1150 and 1250$^3$</td>
<td>3-6 credits</td>
</tr>
<tr>
<td>BIOL 2130 and 2340</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2160, 2170, 2280 and 2290</td>
<td>12 credits</td>
</tr>
<tr>
<td>CHEM 2120 and 2220</td>
<td>6 credits</td>
</tr>
<tr>
<td>3 credits of COMP chosen from COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1080, 1090, 1130 or 1150$^3$</td>
<td>3 credits</td>
</tr>
<tr>
<td>Electives (see 2, 3 and 4)</td>
<td>3-9 credits</td>
</tr>
<tr>
<td><strong>Upper-Level</strong></td>
<td>60 credits$^a$</td>
</tr>
<tr>
<td>BIOL 3000</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3130 and 3230</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 3350 and 3520</td>
<td>6 credits</td>
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<tr>
<td>BIOL 3210</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3400$^2$</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 4110 and 4210</td>
<td>6 credits</td>
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<tr>
<td>BIOL 4130 and BIOL 4250</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 4350</td>
<td>3 credits</td>
</tr>
<tr>
<td>CMMB Electives$^8$</td>
<td>6 credits</td>
</tr>
<tr>
<td>Upper-Level Electives$^9$</td>
<td>9 credits</td>
</tr>
<tr>
<td>Other Electives$^9$</td>
<td>9 credits</td>
</tr>
</tbody>
</table>

The **CMMB Honours program** requires completion of 126 credits: 117 credits as above (minus 3 credits of upper-level electives) plus BIOL 3980 and BIOL 4980 (3 credits) and BIOL 4990 (Honours Thesis; 6 credits).

---

# Major in Ecology and Environmental Biology

<table>
<thead>
<tr>
<th>Lower-Level</th>
<th>60 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 and 1210</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 1500 and 1510 or, CHEM 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110$^4$</td>
<td>3 credits</td>
</tr>
<tr>
<td>ENGL 1100, 1110, 1120, 1140, 1150, 1210, CMNS 2290 or 2300$^2$</td>
<td>0-3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or, MATH 1140 and 1240 or, MATH 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and 1200 or 1150 and 1250$^3$</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2130 and 2340</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 2160, 2170, 2280 and 2290</td>
<td>12 credits</td>
</tr>
<tr>
<td>CHEM 2120 and 2220</td>
<td>6 credits</td>
</tr>
<tr>
<td>3 credits of COMP chosen from COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1080, 1090, 1130 or 1150$^3$</td>
<td>3 credits</td>
</tr>
<tr>
<td>Electives$^2,3,4$</td>
<td>3-9 credits</td>
</tr>
<tr>
<td><strong>Upper level</strong></td>
<td>60 credits$^a$</td>
</tr>
<tr>
<td>BIOL 3000</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3030</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3130 and 3350</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 3400$^2$</td>
<td>3 credits</td>
</tr>
<tr>
<td>two of BIOL 3510, 3520, 3540, 3550 or one of these and both of BIOL 4110 and 4210$^9$</td>
<td>6 or 9 credits</td>
</tr>
<tr>
<td>BIOL 4120, 4130 or 4140</td>
<td>3 credits</td>
</tr>
<tr>
<td>Ecology &amp; Environmental Biology Electives$^8$</td>
<td>15 or 18 credits</td>
</tr>
<tr>
<td>Upper-Level Electives$^7$</td>
<td>9 credits</td>
</tr>
<tr>
<td>Other Electives$^9$</td>
<td>9 credits</td>
</tr>
</tbody>
</table>

The **Ecology and Environmental Biology Honours program** requires completion of 126 credits: 117 credits as above (minus 3 credits of upper-level electives) plus BIOL 3980 and BIOL 4980 (3 credits) and BIOL 4990 (Honours Thesis, 6 credits).

---

1. Students with a B or better in ENGL 1100 or 1110 need only take 3 credits of ENGL. The remaining 3 credits may be taken in any discipline outside science. CMNS 2300 is recommended.  
2. Students with a B or better in ENGL 1100 or 1110 need only take 3 credits of ENGL. The remaining 3 credits may be taken in any discipline outside science. CMNS 2300 is recommended. 
3. Students with a grade of 80% or better in Physics 12 only need to complete PHYS 1150 (3 credits). The remaining 3 credits may be taken in any subject area.  
4. The B.Sc. requires at least 18 credits of courses be taken in disciplines outside science. 3-6 credits of ENGL (see 2) and BIOL4300 (see 5) count toward this requirement. Additional electives must therefore include at least 9-12 credits in disciplines outside of science, including at least 2 disciplines (other than English) outside of science. The remaining electives can be chosen from any academic discipline.  
5. Students with a grade of 80% or better in Physics 12 only need to complete 3 credits of first-year physics—PHYS 1150. The remaining 3 credits may be taken in any subject area.  
6. BIOL 2300/3300/4300 or BIOL 3300/4300 and COOP 1000 are acceptable alternatives to BIOL 3400. These courses count towards the "non-science" requirement for the BSc (see 4) 
7. At least 9 credits of electives must be in courses numbered 3000 or higher. These may be in any discipline, and some may count toward the "non-science" requirement.  
8. CMMB Electives: BIOL 3010, BIOL 3200, BIOL 3310, BIOL 3510, BIOL 3540, BIOL 3550, BIOL 3800, BIOL 4150, BIOL4480, BIOL 4490, BIOL 4600  
9. If students choose BIOL 4010/4110 plus one other from BIOL 3510, 3520, 3540, then only 15 credits of EE Bi electives are required.
Interdisciplinary Major Program in Chemical Biology

<table>
<thead>
<tr>
<th>Lower-Level</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1500 and 1510 or, CHEM 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 1110 and 1210</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and 1200 or PHYS 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or, MATH 1140 and 1240 or, MATH 1150 and 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or ENGL 1110</td>
<td></td>
</tr>
<tr>
<td>(or two of ENGL 1100, 1110, 1120, 1140 or 1210)</td>
<td>3-6 credits</td>
</tr>
<tr>
<td>COMPP chosen from one of COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1080, 1090, 1130 or 1150)</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 2100 and 2250</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 2120 and 2220</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 2160</td>
<td>3 credits</td>
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<tr>
<td>BIOL 2160</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 2130 and 2340</td>
<td>6 credits</td>
</tr>
<tr>
<td>CMNS 2290 or 2300</td>
<td>3 credits</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Upper-Level</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 3000</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 3170</td>
<td>1 credit</td>
</tr>
<tr>
<td>CHEM 3220</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 3240</td>
<td>1 credit</td>
</tr>
<tr>
<td>CHEM 4450</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3000</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3130 and 3230</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 3350</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 3520</td>
<td>3 credits</td>
</tr>
<tr>
<td>BIOL 4150 and 4250</td>
<td>6 credits</td>
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<tr>
<td>Chemical Biology Electives</td>
<td>7-9 credits</td>
</tr>
<tr>
<td>Upper-Level Electives</td>
<td>9 credits</td>
</tr>
<tr>
<td>Other Elective</td>
<td>3 credits</td>
</tr>
</tbody>
</table>

Notes:
1 Students with a B or better in ENGL 1100 (or 1110) may proceed to either of the required CMNS courses (CMNS 2290 or 2300) in their second year; students with less than a B in first-year English courses must take another 3 credits of first-year English (ENGL 1120, 1140 or 1210) before their second-year English requirement.
2 Must be taken prior to third year.

Interdisciplinary Honours Program in Chemical Biology

The BSc, Honours program in chemical biology requires the completion of 126 credits, including the 117 credits required for the major as well as CMNS 2290-1 (Introduction to Research), CHBI 4980-2 (Honours Seminar) and CHBI 4990-6 (Honours Thesis). Students must apply for admission to the BSc, Chemical Biology Honours program at the end of their third year. Acceptance into the program normally requires fourth-year standing, a minimum GPA of 3.0 with at least a B grade in all biology, chemistry and required English courses.

Co-operative Education

Students taking this program are eligible to enter the Biology or Chemistry Co-operative Education program, providing they meet the requirements.

Biology Honours Program

An honours program may be taken in any of the four biology majors areas listed above and requires the completion of 126 credits, including the 117 credits required for a major in any of these areas as well as BIOL 3980-1 (Introduction to Research), BIOL 4980-2 (Honours Seminar) and BIOL 4990-6 (Honours Thesis). Students must apply for admission to the Biology Honours program at the end of their third year.

Acceptance into the program normally requires fourth year standing, a minimum GPA of 3.0 with at least a B grade in all biology and required English courses.

Chemistry Programs

The TRU Major in Chemistry and Major in Environmental Chemistry programs are fully accredited by the Canadian Society for Chemistry.

Major in Chemistry

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1500 and 1510 or CHEM 1500 and 1520</td>
<td>6 credits</td>
</tr>
<tr>
<td>BIOL 1110</td>
<td>3 credits</td>
</tr>
<tr>
<td>Any COMP course</td>
<td>3 credits</td>
</tr>
<tr>
<td>ENGL 1110</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230, or MATH 1140 and MATH 1240, or MATH 1150 and MATH 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>PHYS 1100 and PHYS 1200, or PHYS 1150 and PHYS 1250</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 2100 and CHEM 2250</td>
<td>6 credits</td>
</tr>
<tr>
<td>CHEM 2120, CHEM 2220 and CHEM 2160</td>
<td>9 credits</td>
</tr>
<tr>
<td>MATH 2110 and MATH 2120</td>
<td>6 credits</td>
</tr>
<tr>
<td>CMNS 2290 or CMNS 2300</td>
<td>3 credits</td>
</tr>
<tr>
<td>Non-Science Electives</td>
<td>9-12 credits</td>
</tr>
<tr>
<td>CHEM 3060</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 3070</td>
<td>3 credits</td>
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<td>CHEM 3080L</td>
<td>1 credit</td>
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<td>CHEM 3100</td>
<td>3 credits</td>
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<td>CHEM 3120L</td>
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<td>CHEM 3140</td>
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<td>CHEM 3220</td>
<td>3 credits</td>
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<tr>
<td>CHEM 3230</td>
<td>3 credits</td>
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<tr>
<td>CHEM 3240L</td>
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</tr>
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<td>CHEM 3310</td>
<td>3 credits</td>
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<tr>
<td>CHEM 3320</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 3320L</td>
<td>1 credit</td>
</tr>
<tr>
<td>CHEM 3730</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 4400L</td>
<td>1 credit</td>
</tr>
<tr>
<td>Selected Topics Electives (3 credits):</td>
<td></td>
</tr>
<tr>
<td>Choose one of CHEM 4220 or CHEM 4320, or CHEM 4600 or CHEM 4070 or CHEM 4090</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 4220 and CHEM 4320 are offered in winter even years. CHEM 4600 is offered in winter odd years</td>
<td></td>
</tr>
</tbody>
</table>

Advanced Laboratory Electives (1 credit):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>One of CHEM 4410, or 4420, or 4430</td>
<td>1 credit</td>
</tr>
<tr>
<td>Chemistry Electives (3 credits):</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 3010 or CHEM 3020 or CHEM 3030 or CHEM 4480 or additional selected topics course.</td>
<td></td>
</tr>
</tbody>
</table>
**Major in Environmental Chemistry**

<table>
<thead>
<tr>
<th>Electives (18 credits):</th>
<th>18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 remaining credits may be chosen from any discipline: at least 9 of these must be in courses numbers 3000 and higher.</td>
<td></td>
</tr>
</tbody>
</table>

1. Must be taken prior to third year. (Suggested; COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1130 or 1150)

2. Students with a grade of B or better in ENGL 1100 (or 1110) may proceed to either of the required CMNS 2290 or 2300 in their second year. Students with less than a B grade in their first-year English course are required to take another 3 credits of first year English (1110, ENGL 1140, or 1210) before their second-year English requirement.

3. CHEM 4220 and CHEM 4320 are offered in winter term of “even” years.

4. Electives must include 9 to 12 credits in at least two disciplines outside of science (other than English).

5. These 3000 level courses must be taken in the fall term of third year.

6. CHEM 4600 is offered in winter term of alternate “odd” years.

7. CHEM 4220 and CHEM 4320 are offered in winter term of “even” years.

8. CHEM 3730 is required.

---

**Computing Science Programs**

The BSc Major in Computing Science is a four-year degree program that provides students with broad training in science (concentrated in the first two years), and then a thorough training in computing science (concentrated in the last two years). Graduates will then be well qualified for a wide range of employment opportunities, for further study in advanced degrees and for research positions. A co-operative education option is available for the Major in Computing Science.

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**Major in Computing Science**

<table>
<thead>
<tr>
<th>Year 1 and 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>First and second year COMP courses</td>
<td>COMP 1130, 1230, 2130, 2160, 2210, 2230, 2680, 2920</td>
</tr>
<tr>
<td>MATH and STATS courses</td>
<td>15 credits</td>
</tr>
<tr>
<td>MATH 1700</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 1130 and MATH 1230 or MATH 1140 and 1240</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 2120</td>
<td>3 credits</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>3 credits</td>
</tr>
<tr>
<td>First Year Science courses</td>
<td>9 credits</td>
</tr>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 1500</td>
<td>3 credits</td>
</tr>
<tr>
<td>PHYS 1100 or 1150</td>
<td>3 credits</td>
</tr>
<tr>
<td>English requirements</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110</td>
<td>3 credits</td>
</tr>
<tr>
<td>(Or any two of ENGL 1100, 1110, 1120, 1210)</td>
<td>6 credits</td>
</tr>
<tr>
<td>CMNS 2290 or 2300</td>
<td>3 credits</td>
</tr>
<tr>
<td>Year 3 and 4</td>
<td></td>
</tr>
<tr>
<td>Upper-Level COMP courses</td>
<td>42 credits</td>
</tr>
<tr>
<td>COMP 3260, COMP 3270, COMP 3410, COMP 3450, COMP 3540, COMP 3610, COMP 3710, COMP 3520, COMP 4910, COMP 4930</td>
<td>30 credits</td>
</tr>
<tr>
<td>COMP Upper-Level (3000-4000 level) elective courses (4 courses)</td>
<td>12 credits</td>
</tr>
<tr>
<td>Non-Science Electives</td>
<td>9 credits</td>
</tr>
<tr>
<td>Non-science elective (three courses)</td>
<td>3 credits</td>
</tr>
<tr>
<td>General elective</td>
<td>0-3 credits</td>
</tr>
<tr>
<td>General elective (Indigenous Knowledges and Ways)</td>
<td>3 credits</td>
</tr>
<tr>
<td>General elective (Lifelong Learning)</td>
<td>3 credits</td>
</tr>
<tr>
<td>Upper-Level General Elective</td>
<td>3 credits</td>
</tr>
</tbody>
</table>

---

Notes:

1. Must be taken prior to third year. (Suggested; COMP 1000, 1010, 1020, 1030, 1040, 1050, 1070, 1130 or 1150)

2. Students with less than a B grade in their first-year English courses are required to take another 3 credits of first year English (1110, ENGL 1140, or 1210) before their second-year English requirement.

3. Electives must include 9 to 12 credits in at least two disciplines outside of science (other than English).

4. These 3000 level courses must be taken in the fall term of third year.

5. CHEM 4600 is offered in winter term of alternate “odd” years.

6. CHEM 4220 and CHEM 4320 are offered in winter term of “even” years.

7. CHEM 3730 is required.
Bachelor of Science, Honours in Computing Science
Complete the requirements of the major in computing science plus the following:

1. A total of 126 credits
2. A 6-credit thesis course COMP 4960
3. Two theory-based computing science courses from the following list:
   - 3110 Models of Computation
   - 3120 Programming Languages
   - 3130 Formal Languages, Automata and Compatibility
   - 3320 Computational Methodology
   - 3820 Computer Graphics and User Interface
   - 4110 Language Processors
   - 4120 Distributed Systems
   - 4320 Advanced Computational Methodology
   - 4340 Modelling and Simulation
   - 4480 Directed Studies
   - 4740 Expert Systems
   - 4750 Neural Networks
   - 4980 Current Topics in CS (if approved by coordinator)
4. Two upper-level math courses from the following list:
   - 3000 Complex Variables
   - 3020 Introduction to Probability
   - 3030 Introduction to Stochastic Processes
   - 3070 Linear Algebra
   - 3120 Introduction to Number Theory
   - 3160 Differential Equations
   - 3170 Calculus
   - 3200 Real Variables
   - 3220 Abstract Algebra
   - 3400 Introduction to Linear Programming
   - 3510 Problem Solving in Applied Math
   - 3650 Numerical Analysis
   - 3990 Selected Topics in Math
   - 4410 Modelling of Discrete Optimization problems
   - 4420 Optimization in Graphs and Networks
   - 4430 Introduction to Graph Theory
   - 4980 Directed Studies in Mathematics
   - 4990 Selected Topics in Math

Bachelor of Science, Major in Computing Science and Mathematics
The BSc Major in Computing Science and Mathematics is a four-year degree program, which provides students with rigorous specializations in both mathematics and computing science.

<table>
<thead>
<tr>
<th>Year 1 and 2</th>
<th>COMP requirements</th>
<th>18 credits</th>
</tr>
</thead>
</table>

Additional Computing Science Program Options
- Bachelor of Computing Science (BCS)
- Bachelor of Computing Science and BBA double degree
- Computing Science Diploma

Mathematics Programs (Science)

Major in Data Science
The BSc, major in data science is a four-year degree program which combines mathematics, statistics and computer science. It provides students with an excellent foundation to pursue work in data science. Analytical and problem-solving skills learned in mathematics are applicable to many disciplines.

<table>
<thead>
<tr>
<th>Year 1 and 2</th>
<th>BIOL 1110 or 1210 or GEOL 1110 or 2050</th>
<th>3 credits</th>
</tr>
</thead>
</table>

1. Students with a B or better in ENGL 1100 or 1110 may proceed into CMNS 2290 or 2300 in their second year; students with less than a B in first year English must take another 3 credits of 1000-level English before their second year CMNS requirement.
2. non-science electives must include 9-12 credits in at least two disciplines outside of science (other than English). The remaining elective credits may be chosen from any discipline.

Students must also satisfy all Bachelor of Science degree requirements. A GPA of 2.0 is required to graduate.
**Post-Baccalaureate Diploma in Applied Data Science**

**Post-Baccalaureate Diploma in Applied Data Science**

**Admission requirements**

1) Acceptable three- or four-year undergraduate degree in any discipline with a minimum B average (GPA of 3.00 on a scale of 4.33 or local equivalent) in the last 60 credits.

2) Applicants who did not complete their undergraduate degree at an English language university in a country where English is the primary language should have:
   - A minimum TOEFL score of 570 with a TWE of 4.5 or higher (paper-based test); or
   - A minimum IELTS score of at least 6.5 with no section below 6.0; or
   - Completion of TRU ENGL 1100 and CMNS 1290 with a minimum B.

**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSC 1000</td>
<td>Introduction to Statistical Data Analysis</td>
</tr>
<tr>
<td>ADSC 1010</td>
<td>Data Visualization and Manipulation through Scripting</td>
</tr>
<tr>
<td>ADSC 1910</td>
<td>Introduction to Applied Data Science</td>
</tr>
<tr>
<td>COMP 1110</td>
<td>Introduction to Computer Programming</td>
</tr>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
</tbody>
</table>

**Term 2**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSC 2020</td>
<td>Regression for Applied Data Science</td>
</tr>
<tr>
<td>ADSC 2030</td>
<td>Design for Data Science</td>
</tr>
<tr>
<td>ADSC 2110</td>
<td>Introduction to Applied Data Science with Python</td>
</tr>
<tr>
<td>ADSC 2610</td>
<td>Database Systems in Applied Data Science</td>
</tr>
<tr>
<td>ADSC 2910</td>
<td>Applied Data Science Integrated Practice</td>
</tr>
</tbody>
</table>

**Term 3**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSC 3040</td>
<td>Simulations for Modeling, Optimizing &amp; Analysis</td>
</tr>
<tr>
<td>ADSC 3610</td>
<td>Database Systems in Applied Data Science II</td>
</tr>
<tr>
<td>ADSC 3710</td>
<td>Artificial Intelligence in Applied Data Science</td>
</tr>
<tr>
<td>ADSC 3910</td>
<td>Applied Data Science Integrated Practice 2</td>
</tr>
<tr>
<td>ADSC 3920</td>
<td>Applied Data Science Project 1</td>
</tr>
</tbody>
</table>

**Term 4**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSC 4050</td>
<td>Multivariate Statistics for Applied Data Science</td>
</tr>
<tr>
<td>ADSC 4710</td>
<td>Machine Learning in Applied Data Science</td>
</tr>
<tr>
<td>ADSC 4720</td>
<td>Data Mining in Applied Data Science</td>
</tr>
<tr>
<td>ADSC 4910</td>
<td>Applied Data Science Integrated Practice 3</td>
</tr>
<tr>
<td>ADSC 4920</td>
<td>Applied Data Science Project II</td>
</tr>
</tbody>
</table>

**Graduation Requirements**

Completion of the above 20 courses (60 credits).

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**Major in Mathematics (Science)**

The BSc in mathematics is a four-year degree program, which provides students with a rigorous specialization in mathematics supplemented with a broad background in science. Mathematics majors may participate in department seminars and independent study and honours research projects with faculty members. Many students are hired as tutors in the Math Help Centre and for summer research projects.

**Year 1 and 2**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050</td>
<td>3 credits</td>
</tr>
<tr>
<td>CHEM 1500</td>
<td>3 credits</td>
</tr>
<tr>
<td>COMP 1130 and 1230</td>
<td>6 credits</td>
</tr>
<tr>
<td>ENGL 1100 or 1110</td>
<td>3 credits</td>
</tr>
<tr>
<td>(Or two of ENGL 1100, 1110, 1120, 1140 and 1210)</td>
<td>6 credits</td>
</tr>
<tr>
<td>CMNS 2290 or 2300</td>
<td>3 credits</td>
</tr>
<tr>
<td>PHYS 1100 or 1150</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or MATH 1140 and 1240</td>
<td>6 credits</td>
</tr>
<tr>
<td>MATH 1220 or 1700</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 2110</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 2210</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 2220</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 2240 or MATH 2700</td>
<td>3 credits</td>
</tr>
<tr>
<td>STAT 2000</td>
<td>3 credits</td>
</tr>
<tr>
<td>Non-Science Electives</td>
<td>9 - 12 credits</td>
</tr>
<tr>
<td>Other elective (any course in any academic discipline numbered 1000 or above)</td>
<td>3 credits</td>
</tr>
</tbody>
</table>

**Year 3 and 4**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 3070 or MATH 3220</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH 3000 or MATH 3200</td>
<td>3 credits</td>
</tr>
<tr>
<td>MATH Electives: Any other MATH courses numbered 3000 or above beyond the required 3000 level MATH courses</td>
<td>15 credits</td>
</tr>
<tr>
<td>MATH, STAT or COMP Electives: courses numbered 3000 or above</td>
<td>9 credits</td>
</tr>
</tbody>
</table>
Upper-Level General Electives (any course in any academic discipline numbered 3000 or above).  
Other Electives (any course in any academic discipline numbered 100 or above)  
9 – 12 credits

Honours in Mathematics

Year 3 and 4  
MATH 3000, 3070, 3200, 3220 and 4950  
18 credits
MATH Electives: Any other MATH courses numbered 3000 or above beyond the required 3000 level MATH courses.  
15 credits
MATH, STAT, or COMP Electives: courses numbered 3000 or above (no more than 6 COMP credits here)  
9 credits
Upper-Level General Electives (any course in any academic discipline numbered 3000 or above)  
12 credits
Other Electives (any course in any academic discipline numbered 1000 or above)  
9 – 12 credits

Notes:

1 Students with a B or higher in ENGL 1100 or 1110 may proceed into CMNS 2290 or 2300 in their second year; students with less than a B in first year English must take another 3 credits of 1000-level English before their second year CMNS requirement.

2 Students interested in pursuing COMP 3000 or 4000 level courses must first complete COMP 2130/2230.

Honours in Mathematics Graduation requirements

Students in the BSc honours in mathematics program are required to complete 126 credits for the degree, maintain an overall GPA of 3.0, as well as a GPA of 3.0 in each of their third- and fourth years, with no individual course below a B- grade.

Major in Economics and Mathematics (Science)

This program is designed for students who are interested in the interactions between mathematics and economics. The major provides a high-quality education and develops within students a wide variety of skills and abilities. These include critical thinking on economic issues using quantitative techniques, analysis of domestic and international socioeconomic problems, developing applied research skills and decision-making skills. The combined mathematics and economics major has both BA and BSc options tailored to students’ other interests.

Year 1 and 2 Lower-level requirements  
CHEM 1500  
3 credits
ECON 1900 and 1950  
6 credits
ENGL 1100 or 1110
(Or two of ENGL 1110, 1120, 1140 or 1210)  
3 credits
MATH 1140 and 1240  
6 credits
PHYS 1100 or 1150  
3 credits
BIOL 1110 or 1210 or GEOL 1110 or 2050  
3 credits
MATH 1700 or 1220 and 2700  
6 credits
MATH 2110, 2120 and 2240  
9 credits
CMNS 2290 or 2300
(Or two of CMNS 2260 or 2270)  
3 credits
STAT 3000 or ECON 2320  
3 credits
ECON 2900 and 2950  
6 credits
COMP 1130  
3 credits
Non-Science Elective (cannot be Economics)  
3 credits

Year 3 and 4 Upper-level Requirements

ECON 3200, 3900, 3950, 4320 and 4330  
15 credits
MATH 3020  
15 credits

Choose four of the following: MATH 3160, MATH 3400, MATH 4410 and one upper-level math elective (course numbered 3000 or above)

STATISTICS Stream: MATH 3020 and STAT 3060
Choose three of the following courses: MATH 3030 and any two upper-level STAT electives (6 credits)
Students who choose not to take MATH 3030 must take 9 credits of STAT electives

GENERAL Stream: STAT 3060 and 4 of MATH 3020, MATH 3030, STAT 3050, MATH 3160, MATH 3400, STAT 4040, MATH 4410, any upper-level (3000 or above) MATH or STAT elective.

Electives

At least 24 credits of electives must be science courses (biology, chemistry, geology, computing science, math, or physics). The remaining electives can be from any academic area. To satisfy breadth requirements for the BSc, at least two disciplines outside of science must be represented (the course(s) chosen as the non-science elective(s) above may count towards these disciplines). At least 18 credits of electives must be in courses numbered 3000 or above.

The BSc, major in mathematics and economics requires the completion of at least 66 credits in economics and mathematics/statistics, of which a minimum of 30 credits must be at the upper level (3000 and 4000 levels) of which no less than 6 credits must be at the 4000 level.

Post-Baccalaureate Diploma in Mathematics and Economics

Core courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1130 or 1140</td>
<td>Calculus 1 for Engineering</td>
</tr>
<tr>
<td>MATH 1140</td>
<td>Calculus 1</td>
</tr>
<tr>
<td>MATH 1230 or 1240</td>
<td>Calculus 2 for Engineering</td>
</tr>
<tr>
<td>MATH 1240</td>
<td>Calculus 2</td>
</tr>
<tr>
<td>MATH 1700 or 2240</td>
<td>Discrete Mathematics 1 or Differential Equations</td>
</tr>
<tr>
<td>MATH 2110</td>
<td>Calculus 3</td>
</tr>
<tr>
<td>MATH 2120</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>ECON 3900</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 1950</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>STAT 2000 or 2320</td>
<td>Introduction to Statistics or Economic and Business Statistics</td>
</tr>
<tr>
<td>MATH 3020</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>MATH 3160, MATH 3400, STAT 3050, MATH 3160, MATH 3400, STAT 4040, MATH 4410, any upper-level (3000 or above) MATH or STAT elective.</td>
<td></td>
</tr>
</tbody>
</table>

Elective courses – Mathematics stream

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 3060</td>
<td>Applied Regression Analysis</td>
</tr>
<tr>
<td>MATH 3160</td>
<td>Differential Equations 2</td>
</tr>
<tr>
<td>MATH 3400</td>
<td>Linear Programming and Applications</td>
</tr>
<tr>
<td>MATH 4410</td>
<td>Modelling of Discrete Optimization Problems</td>
</tr>
</tbody>
</table>

Elective courses – General stream

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 3060</td>
<td>Applied Regression Analysis</td>
</tr>
</tbody>
</table>

Four of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 3020</td>
<td>Introduction to Probability</td>
</tr>
</tbody>
</table>
The TRU Physics Department offers a Bachelor of Science degree with a physics major—with or without the co-operative education work-experience option. The academic specialization of this degree prepares students for further study (graduate) while co-op provides a wide range of practical hands-on experience in applied scientific fields.

**Physics Program**

Major in Physics

<table>
<thead>
<tr>
<th>Year 1</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 1100 and 1200 or PHYS 1150 and 1250</td>
<td>6 credits</td>
<td></td>
</tr>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050 or 2051</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500 and CHEM 1510 or CHEM 1500 and 1520</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP 1110 or COMP 1130 or 1131</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>*ENGL 1100, or 1101 or 1110 OR, (OR any two of ENGL 1100, or 1101, or 1110, 1120, 1140 or 1210)</td>
<td>6 credits</td>
<td>6 credits</td>
</tr>
<tr>
<td>MATH 1130 and 1230 or MATH 1140 or 1141 and 1240 or 1241</td>
<td>6 credits</td>
<td></td>
</tr>
<tr>
<td>** Elective</td>
<td>0-3 credits</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CMNS 2290 or CMNS 2291 or CMNS 2300</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>MATH 2110 or 2111</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 2120 or 2121</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>MATH 2240</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>MATH 3170</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 2000</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 2200</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 2590</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3120 or MATH 3160</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>**Electives</td>
<td>3 credits</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3 and 4</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Core courses</td>
<td>21 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3090</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3160</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3590</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3400</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3800</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 3830</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>PHYS 4090</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>Capstone Course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>One of: PHYS 4400, 4590, 4830, 4480</td>
<td>3 credits</td>
<td></td>
</tr>
<tr>
<td>Physics Electives (PHYS 3000 and above) (PHYS 3000, 3140, 3200, 3300, 3500, 4140)</td>
<td>12 credits</td>
<td></td>
</tr>
</tbody>
</table>

**Electives as decided by the department and students in the program.**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-science elective</strong></td>
<td>9 credits</td>
</tr>
<tr>
<td><strong>Upper-level electives</strong></td>
<td>6 credits</td>
</tr>
<tr>
<td><strong>Other electives</strong></td>
<td>9 credits</td>
</tr>
</tbody>
</table>

**NOTE:**

- COMP 1300/1131/1110, CMNS 2290, CMNS 2300 should be completed within the first two years of study.
- *Students with a B or better in ENGL 1100 or 1110 may proceed into CMNS 2290 or 2300 in their second year; students with less than a B in first year English must take another 3 credits of 1000-level English before their second-year English requirement.
- ENGL 1100, ENGL 1110, ENGL 1120, ENGL 1140, ENGL 1210, CMNS 2290, CMNS 2300 are recommended courses for students planning on a Major program.

**Elective courses – Statistics stream**

| MATH 3020 | Introduction to Probability |       |
| STAT 3060 | Applied Regression Analysis |       |

Choose three of the following courses:

- MATH 3030: Introduction to Stochastic Processes
- Any upper-level STAT elective

Students who choose not to take MATH 3030, must take 9 credits of STAT electives.

**Graduation requirements for Science Major or General Science Degree**

**BSc Degree (Major) and BSc Degree (General Science)**

1. Completion of at least 120 TRU course credits with a minimum cumulative GPA of 2.0. (Up to 60 credits may be transferred from another institution.) These credits may NOT include BIOL 1040, BIOL 1050, MATH 1000, MATH 1100, MATH 1420, MATH 1900, any physical education activity courses or any non-academic courses.

2. At least 72 credits in science disciplines (biology, chemistry, computing science, forestry, geology, mathematics, natural resource science, physical geography, physics or statistics).

3. At least 18 credits in courses outside of science including at least 6 credits of English and 9 to 12 credits in at least two disciplines other than English. These credits may include no more than 3 credits from one of STSS 1030, 1040, 1050, 1060, 1080 or EDCP 1010. Students planning to take either of these courses must do so during their first or second year.

**Specific lower-level requirements:**

- 24 (or 27*) credits of introductory science including:
  - 6 credits in mathematics (MATH 1130/1230, MATH 1140/1240 or MATH 1150/1250)
  - 3 credits of chemistry (CHEM 1500)
  - 3 credits of physics (PHYS 1100 or PHYS 1150)
  - 3 credits of computing science
  - 3 credits of biology (BIOL 1110 or BIOL 1210); or
  - 3 credits of geology (GEOL 1110 or GEOL 2050)
  - 6 (or 9*) other credits of introductory science as required for a student’s major or area of concentration.

**See specific requirements for each degree area.**

*Required for students majoring in Biology, Environmental Chemistry or Chemical Biology

- 6 to 9 credits of English including:
3 credits first year English with a grade of B or better (ENGL 1100, ENGL 1110, ENGL 1120, ENGL 1140, ENGL 1210) or 6 credits of first year English; and
3 credits of second year CMNS (CMNS 2290 or CMNS 2300)
24 to 30 credits in other first- and second-year courses, for a total of 60 credits. (See specific requirements for each degree area.)

Students should be careful to include courses which are prerequisite to any 3000/4000 level courses which are required in their chosen program.

Specific upper-level requirements:
- At least 48 credits in courses numbered 3000 or above including:
  - For a BSc Degree (Major):
    - 30 to 41 credits in courses numbered 3000 or above in the area of the major as outlined under the individual major options
    - The remaining upper-level credits may be from any area of arts, humanities, business, or science
  - For a BSc Degree (Major) With a Minor:
    - Meet the requirements of the BSc Major; and
    - 18 credits in courses numbered 3000 or above in a discipline or approved area different from the major.
    - Some specific minor programs are under development.
  - For a BSc Degree (General Science):
    - 18 credits in courses numbered 3000 or above from one of the areas of biology, chemistry, earth sciences, mathematical and computing science (computing science, mathematics, statistics) and physics; and
    - 6 credits in courses numbered 3000 or above in each of two of the other areas listed above: or
    - 18 credits in courses numbered 3000 or above from each of two of the areas of biology, chemistry, earth sciences, mathematical and computing science (computing science, mathematics, statistics) and physics.
    - The remaining upper-level credits may be from any area of arts, humanities, business, or science.

---

**Bachelor of Computing Science**

A four-year undergraduate degree. Graduates receive a Bachelor of Computing Science (BCS) degree.

**Learning options**

Part-time or full-time study

On-campus: Courses are available at the Kamloops campus. A number of courses are available online through TRU Open Learning.

**Program overview**

TRU’s four-year Bachelor of Computing Science degree program offers a comprehensive foundation that prepares graduates to adapt to new technologies and ideas spanning the range from theory to programming. In particular, the program prepares students to meet the IT needs of business, government, healthcare, schools and other kinds of organizations; allows students to pursue further education including graduate programs.

The program combines theory, technical and hands-on skills, communication skills (written and oral) and business skills.

A commitment to professionalism is an essential characteristic of the BCS program.

Admission to the BCS Program occurs primarily at the first or third-year level, although admission at the second- or fourth year is possible. The four categories for admission are:

1. Entry from the Computing Science Diploma Program at TRU (or equivalent).
2. Entry from Arts, Business, Education, Engineering and Science.
3. Professional entry with a suitable combination of relevant work experience in the information technology field and post-secondary study, as determined by the BCS Coordinator (Program Advisor).
4. High school graduates.

**Admission requirements**

**First Year Entry**

To be considered for admission to BCS students must have completed:

1. Pre-calculus 12 or Foundations of Mathematics 12 with a minimum of C+ (or equivalent) within the last two years.
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Applicants who have not met the requirements, but are high school graduates or mature students, will be conditionally admitted to the TRU Bachelor of Computing Science Program.

**Third Year Entry**

To be considered for admission to the BCS at the third-year level students must have completed 48 TRU credits (or equivalent) as follows:

1. Core Requirements (36 credits):
   a) 8 computing courses (COMP 1130, COMP 1230, COMP 2130, COMP 2210, COMP 2230, COMP 2680, COMP 2920, COMP 2160 or equivalents)
   b) 2 math courses (MATH 1700 and MATH 1650) (6 credits)
   c) 2 English (ENGL 1100 and CMNS 1290 or equivalents, or CMNS 1810, or equivalents)
2. 4 non-computing courses, one of which must be outside of science.
3. 4 General electives Open

It is anticipated that not all students seeking third-year entry will meet all the BCS core requirements. Course deficiencies must be completed during the first term of study upon commencement of the program.
Second- or Fourth-Year Entry
Entry at the second or fourth year is possible. See the BCS Coordinator for further details.

Transfer students should consult the BCS Coordinator for further details on advanced placement.

Program requirements
- Students must complete at least 120 credits as specified by TRU policy.
- Students must earn a grade of C or better in all prerequisite courses.
- At least 50% of a program’s requirement must be completed through TRU according to TRU policy.
- At least 7 upper-level COMP courses must be completed at TRU.

Students entering in third- or fourth year must complete any missing first or second-year courses before starting BCS, or, if approved by the BCS Coordinator, during the first term of study.

Year 1 & 2

<table>
<thead>
<tr>
<th>Year 1 – Fall Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 1130</td>
<td>Computer Programming 1</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
<tr>
<td>MATH 1700</td>
<td>Discrete Mathematics 1</td>
</tr>
<tr>
<td>Non-Computing electives</td>
<td>2 courses (6 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 – Winter Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 1230</td>
<td>Computer Programming 2</td>
</tr>
<tr>
<td>MATH 1650</td>
<td>Mathematics for Computing Science</td>
</tr>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>Non-Science elective</td>
<td>1 course (3 credits)</td>
</tr>
<tr>
<td>Non-Computing elective</td>
<td>1 course (3 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 – Fall Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 2130</td>
<td>Introduction to Computer Systems</td>
</tr>
<tr>
<td>COMP 2160</td>
<td>Mobile Application Development 1</td>
</tr>
<tr>
<td>COMP 2230</td>
<td>Data Structure, Algorithm Analysis and Program Design</td>
</tr>
<tr>
<td>Indigenous knowledges and ways elective</td>
<td>1 course (3 credits)</td>
</tr>
</tbody>
</table>

| General Elective | 1 course (3 credits) |

<table>
<thead>
<tr>
<th>Year 2 – Winter Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 2210</td>
<td>Programming Methods</td>
</tr>
<tr>
<td>COMP 2680</td>
<td>Website Design and Development</td>
</tr>
<tr>
<td>COMP 2920</td>
<td>Software Architecture and Design</td>
</tr>
<tr>
<td>General Electives</td>
<td>2 courses (6 credits)</td>
</tr>
</tbody>
</table>

Students may apply for entry into the co-op option of the program.

Year 3 & 4

<table>
<thead>
<tr>
<th>Year 3 – Fall Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 3270</td>
<td>Computer Networks</td>
</tr>
<tr>
<td>COMP 3410</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>COMP 3450</td>
<td>Human Computer Interaction Design</td>
</tr>
<tr>
<td>General Elective</td>
<td>2 courses (6 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3 – Winter Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 3260</td>
<td>Computer Network Security</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4 – Fall Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 3540</td>
<td>Advanced Web Design and Programming</td>
</tr>
<tr>
<td>COMP 3610</td>
<td>Database Systems</td>
</tr>
<tr>
<td>COMP 33XX or 4XX0</td>
<td>Upper-Level Computing Elective</td>
</tr>
<tr>
<td>General Elective</td>
<td>1 course (3 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4 – Winter Term</th>
<th>15 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP 3710</td>
<td>Applied Artificial Intelligence</td>
</tr>
<tr>
<td>COMP 3520</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>COMP 33XX or 4XX0</td>
<td>Upper-Level Computing Elective</td>
</tr>
<tr>
<td>General Elective</td>
<td>1 course (3 credits)</td>
</tr>
</tbody>
</table>

A total of 15 upper-level courses must be completed. At least 14 of these must be in Computing Science. One Indigenous knowledges and ways elective is required from outside Computing Science.

Co-operative Education
Co-operative Education is an optional component in the Bachelor of Computing Science degree program. It offers students the opportunity to obtain paid, career-related work experience in their field of study.

Each co-op work term is generally four months in length for a minimum of 420 hours. In addition to completing specific program courses, students must complete three co-op work terms to graduate with co-op designation.

Students must maintain a term and cumulative GPA of 2.33 in all BSc courses and have completed COMP 2230 and 2920 prior to their first work term. Students must be enrolled in a minimum of 2 on-campus Computing Science (COMP) courses per academic term to be accepted into the program. Completion of the COOP 1000 course is a prerequisite to participating in the co-op program.

Students entering BCS in third year must complete two co-op work terms to graduate with the co-op designation: COOP 1130 - BCS Co-op Work Term 1 and COOP 2130 - BCS Co-op Work Term 2.

Students entering BEFORE third year must complete COOP 1130 and COOP 2130 plus one additional work term: COOP 3130 - BCS Co-op Work Term 3.

Note. Students successfully completing a co-op work term will receive 3 elective credits, up to 9 credits. The third co-op work term will be considered as upper-level COMP 3 elective credits.

Students normally apply in their first term of BCS. Students who have completed the Computer Science diploma prior to BCS may apply to do a work term prior to the start of their first BCS academic term. Students are expected to follow the co-op work-term timetable pattern of work/study as established for their program, by taking all the term courses as described in the calendar and have credit for all previous courses in the program. In addition, participation in the Working to
Learn (WTL) seminar series is mandatory to maintain eligibility.

**BCS Co-op timetable pattern**

Various timetable patterns are possible however, students are expected to complete multiple work terms in more than one season of the year. Consult the Co-op Department for details.

**Sample BCS Co-op timetable**

<table>
<thead>
<tr>
<th>Term</th>
<th>Sep – Dec</th>
<th>Jan – Apr</th>
<th>May – Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 2</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 3</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 4</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Optional Work Term</td>
</tr>
<tr>
<td>Year 5</td>
<td>Academic Term</td>
<td>Graduation</td>
<td></td>
</tr>
</tbody>
</table>

**Dual Degrees in Computing and Business**

Dual degrees in both computing and business provide graduates with a strong foundation to build a successful career in the information technology industry. Bachelor of Computing Science and Bachelor of Business Administration (BBA) graduates will possess the combined management skills and computing knowledge needed to be successful in an increasingly high-tech business environment.

To earn dual degrees, students must meet the requirements of both programs. Many core and elective courses can be “double-counted,” which means they can be used for credit in both programs. Through careful course selection, it is possible to complete the two degrees in just five years. Dual degrees can be completed concurrently or sequentially.

**Admission requirements**

To be admitted to the dual BBA and BCS degrees, students must meet each of the following:

1. BC Grade 12 or mature student status
2. Pre-calculus 12 or Foundations of Mathematics 12 with a minimum of C+ (or equivalent), within the last two years
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Students may commence their studies while they upgrade their English and Mathematics. Students are admitted at the first-year level.

**Program requirements**

Students are encouraged to refer to the BBA and BCS sections of this calendar for the specific requirements of each degree program, as students are required to complete the requirements of both degrees if they choose the dual degree program.

Students are encouraged to meet with the BBA and BCS Program Advisors to develop a program plan.

**Program contact**

Program Coordinator email cschair@tru.ca

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**Bachelor of Engineering in Computer Engineering**

A five-year, including two mandatory work terms undergraduate degree in engineering discipline. Graduates receive a Bachelor of Engineering in Computer Engineering (B.Eng.) degree.

**Learning options**

- **Full-time on-campus delivery**: The program is offered on a full-time basis on the Kamloops campus
- **Program start date**: September
- **Selective admission**: Due to the limited number of seats, this is a competitive entry program
- **International applicants**: Open to international applicants

**Program overview**

Following two years of common engineering curriculum, students are able to complete their degree in computer engineering by completing discipline-specific upper-level years and two mandatory work terms.

Graduates learn how to work efficiently in industry on jobs related to computer hardware design and software integration, embedded systems, computer networks and security system design, system integration and maintenance, and electronic design automation. The curriculum focuses on strong analytical, technical, and professional skills development. Develop a strong foundation in computer engineering, mathematics, basic sciences, engineering sciences, and humanities, along with the understanding of the professional and ethical principles related to economic, cultural, legal, or environmental issues in product development. You will recognize the need for and gain the ability to engage in continuing professional development.

We provide enhanced experiential learning with flexible options and strongly focus on student success. The coupling of mandatory work terms with face-to-face learning provides you with relevant practical industrial experience.

Upon graduation, you will meet all of the educational requirements for registration as a professional engineer through the Association of Engineers and Geoscientists of BC. Up to 12 months of co-op work may count towards the work experience required for professional designation.

**Admission requirements**

**Admission into the first year of Bachelor Engineering in Computer Engineering**

Students may gain admission to the first year of the program in several ways, including:

**A. High school admission requirements**

- BC Grade 12 (or equivalent)
- English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
- Pre-calculus 12 with a minimum of 67% (or equivalent)
- Chemistry 11 with a minimum of 67% (or equivalent)
B. Admission after partial completion of first-year engineering studies

Students who have completed parts of a first-year engineering program at a recognized university will be considered for admission on a case-by-case basis and requires approval of the TRU Engineering Undergraduate Admission Committee. It may require an upgrade or completion of pre-requisite courses.

C. Admission after a year of post-secondary studies in science or related studies

1. Overall GPA of 3.00 (B) or better.
2. Grades of B (or better) in 1000 level Mathematics courses completed.
3. Grades of B (or better) in 1000 level Physics courses completed.
4. Grades of B (or better) in 1000 level Chemistry courses completed.
5. Grades of C+ (or better) in 1000 level English courses completed.

Such interested individuals will be considered for admission on a case-by-case basis and require approval of the TRU Engineering Undergraduate Admission Committee. It may require an upgrade or completion of pre-requisite courses.

Admission into second year of Bachelor of Engineering in Computer Engineering

Students may gain admission to the second year of the computer engineering program in several ways, including:

A. Students may gain admission to the second year of the computer engineering program after completing first year of TRU equivalent engineering courses at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and requires approval of the TRU Engineering Undergraduate Admission Committee. It may require an upgrade or completion of pre-requisite courses.

B. Students may gain admission to the third year of the computer engineering program after completing the first two years of TRU Science courses from the cognate departments or at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and requires approval of the TRU Engineering Undergraduate Admission Committee. It will require an upgrade or completion of pre-requisite courses.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 Fall, term 1 – 18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 1100 Engineering Design 1</td>
</tr>
<tr>
<td>SENG 1110 Programming for Engineers 1</td>
</tr>
<tr>
<td>ENGL 1100 Introduction to University Writing</td>
</tr>
<tr>
<td>EPHY 1170 Physics for Engineering 1</td>
</tr>
<tr>
<td>MATH 1130 Calculus 1 for Engineering</td>
</tr>
<tr>
<td>MATH 1300 Linear Algebra for Engineers</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 Winter, term 2 - 18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPHY 1270 Physics for Engineering 2</td>
</tr>
<tr>
<td>EPHY 1700 Engineering Mechanics 1</td>
</tr>
<tr>
<td>MATH 1230 Calculus 2 for Engineering</td>
</tr>
<tr>
<td>SENG 1210 Programming for Engineers 2</td>
</tr>
<tr>
<td>ENGR 1200 Engineering Design II</td>
</tr>
<tr>
<td>CMNS 1290 Introduction to Professional Writing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Fall, term 3 - 21 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 2150 Circuit Analysis</td>
</tr>
<tr>
<td>EPHY 2200 Electrical Properties of Materials</td>
</tr>
<tr>
<td>ENGR 2200 Society, Health and Safety in Engineering</td>
</tr>
<tr>
<td>MATH 2110 Calculus 3</td>
</tr>
<tr>
<td>CENG 2010 Computer Architecture &amp; Assembly Language</td>
</tr>
<tr>
<td>STAT 2230 Probability and Statistics for Engineers</td>
</tr>
<tr>
<td>MATH 1700 Discrete Mathematics 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Winter, term 4 - 18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CENG 2030 Introduction to Signal Processing</td>
</tr>
<tr>
<td>ENGR 2000 Engineering Design III</td>
</tr>
<tr>
<td>EPHY 2300 Digital and Semiconductor Electronics</td>
</tr>
<tr>
<td>MATH 2240 Differential Equations 1</td>
</tr>
<tr>
<td>ENGR 2300 Engineering Management</td>
</tr>
<tr>
<td>CHEM 1520 Principles of Chemistry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3 Fall, term 5 – 21 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENG 3110 Algorithms &amp; Data Structure</td>
</tr>
<tr>
<td>CENG 3010 Computer System Design</td>
</tr>
<tr>
<td>CENG 3310 Digital Communication Systems</td>
</tr>
<tr>
<td>EENG 3010 Introduction to Control Systems</td>
</tr>
<tr>
<td>EENG 3100 Fundamentals of Electronics</td>
</tr>
<tr>
<td>ENGR 3300 Engineering Professional Ethics</td>
</tr>
<tr>
<td>CMNS 3510 Intercultural and Cross-Cultural Communication</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3 Winter, term 6 - 18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENG 3120 Software Engineering Design: Process &amp; Principles</td>
</tr>
<tr>
<td>SENG 3210 Applied Software Engineering</td>
</tr>
<tr>
<td>CENG 3020 Real Time Systems Design and Analysis</td>
</tr>
<tr>
<td>PHYS 3830 Intermediate Electromagnetism</td>
</tr>
<tr>
<td>ENGR 2400 Engineering Economics</td>
</tr>
<tr>
<td>BIOL 3220 Natural History</td>
</tr>
<tr>
<td>Or</td>
</tr>
<tr>
<td>BIOL 3430 Plants and People</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4 Fall, term 7 - 3 credits</th>
</tr>
</thead>
</table>

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Bachelor of Engineering in Software Engineering

A five-year undergraduate degree in software engineering that includes two mandatory work terms. Graduates receive a Bachelor of Engineering in Software Engineering (BEng) degree.

Learning options

Full-time on-campus delivery: The program is offered on a full-time basis on the Kamloops campus  
Program start date: September  
Selective admission: Due to the limited number of seats, this is a competitive entry program.  
International applicants: Open to international applicants.

Program overview

Following two years of common engineering curriculum, students can complete their degree in software engineering by completing discipline-specific upper-level years and two mandatory work terms.

Graduates learn how to work efficiently in industry on jobs related to software application development, software testing, software design, database management, network management and operations and security analysis and protection. The curriculum focuses on strong analytical, technical and professional skills development. Graduates develop a strong foundation in software engineering, mathematics, basic sciences, engineering sciences and humanities, along with the understanding of the professional and ethical principles related to economic, cultural, legal or environmental issues in product development.

They will recognize the need for and gain the ability to engage in continuing professional development. Our graduates will have the technical knowledge and skills to use modern tools, techniques and applications to design, develop, test and maintain cycles of software product development. We aim at providing enhanced experiential learning with flexible options and strongly focus on student success. Mandatory work terms along with face-to-face learning aims to provide graduates with relevant practical industrial experience.

Software engineers enjoy potentially lucrative careers with a wide range of employers. The program is designed to meet the criteria of the Canadian Engineering Accreditation Board (CEAB). Graduates will meet all of the educational requirements for registration as a professional engineer through the Association of Engineers and Geoscientists of BC once the program receives the accreditation from CEAB. Up to 12 months of co-op work may count towards the work experience required for professional designation.

Admission requirements

Admission into the first year of Bachelor Engineering in Software Engineering  
Students may gain admission to the first year of the program in several ways, including:

A. High School Admission requirements:  
• BC Grade 12 (or equivalent)  
• English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)  
• Pre-calculus 12 with a minimum of 67% (or equivalent)  
• Chemistry 11 with a minimum of 67% (or equivalent)  
• Physics 11 with a minimum of 67% (or equivalent)  

*It is preferable to have Physics 12 or equivalent completed with 67% minimum (or equivalent).

B. Admission after partial completion of first-year engineering studies:  
Students who have completed parts of a first-year engineering program at a recognized university will be considered for admission on a case-by-case basis and will require the approval of the TRU engineering undergraduate admission committee. The committee may require upgrading or completion of prerequisite courses.
C. Admission after a year of post-secondary studies in science or related studies:

- Overall GPA of 3.00 (B) or better.
- Grades of B (or better) in 1000 level mathematics courses completed.
- Grades of B (or better) in 1000 level physics courses completed.
- Grades of B (or better) in 1000 level chemistry courses completed.
- Grades of C+ (or better) in 1000 level English courses completed.

Such interested individuals will be considered for admission on a case-by-case basis and will require the approval of the TRU engineering undergraduate admission committee. Students may be required to upgrade or complete prerequisite courses for admission.

Admission into the second year of the Bachelor of Engineering in Software Engineering

Students may gain admission to the second year of the software engineering program in several ways including:

A. Students may gain admission to the second year of the software engineering program after completing the first year of TRU equivalent engineering courses at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and require the approval of the TRU engineering undergraduate admission committee. The committee may require applicants to upgrade or complete prerequisite courses.

B. Students may gain admission to the second year of the program after completing the first year of TRU science courses from cognate departments or at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and require the approval of the TRU engineering undergraduate admission committee. The committee may require applicants to upgrade or complete prerequisite courses.

Admission into the third year of the Bachelor of Engineering in Software Engineering

Students may gain admission to the third year of the software engineering program in several ways including:

A. Students may gain admission to third year of the software engineering program after completing the first TWO years of TRU equivalent engineering courses at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and require the approval of the TRU engineering undergraduate admission committee. The committee may require applicants to upgrade or complete prerequisite courses.

B. Students may gain admission to the third year of the software engineering program after completing the first TWO years of TRU science courses from the cognate departments or at a recognized university. Such interested individuals will be considered for admission on a case-by-case basis and require the approval of the TRU engineering undergraduate admission committee. The committee may require applicants to upgrade or complete prerequisite courses.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 Fall, term 1 – 18 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 1100</td>
</tr>
<tr>
<td>SENG 1110</td>
</tr>
<tr>
<td>ENGL 1100</td>
</tr>
<tr>
<td>EPHY 1170</td>
</tr>
<tr>
<td>MATH 1130</td>
</tr>
<tr>
<td>MATH 1300</td>
</tr>
<tr>
<td>Year 1 Winter, term 2 - 18 credits</td>
</tr>
<tr>
<td>EPHY 1270</td>
</tr>
<tr>
<td>EPHY 1700</td>
</tr>
<tr>
<td>MATH 1230</td>
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<tr>
<td>SENG 1210</td>
</tr>
<tr>
<td>ENGR 1200</td>
</tr>
<tr>
<td>CMNS 1290</td>
</tr>
<tr>
<td>Year 2 Fall, term 3 - 18 credits</td>
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<tr>
<td>EPHY 2200</td>
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<td>ENGR 2200</td>
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<tr>
<td>CENG 2010</td>
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<tr>
<td>STAT 2230</td>
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<tr>
<td>MATH 1700</td>
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<tr>
<td>Year 2 Winter, term 4 - 18 credits</td>
</tr>
<tr>
<td>CENG 2030</td>
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<tr>
<td>EPHY 2300</td>
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<td>ENGR 2300</td>
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<tr>
<td>ENGR 2400</td>
</tr>
<tr>
<td>CHEM 1520</td>
</tr>
<tr>
<td>ENGR 2000</td>
</tr>
<tr>
<td>Year 3 Fall, term 5 – 18 credits</td>
</tr>
<tr>
<td>SENG 3110</td>
</tr>
<tr>
<td>CENG 3010</td>
</tr>
<tr>
<td>CENG 3310</td>
</tr>
<tr>
<td>EENG 3010</td>
</tr>
<tr>
<td>SENG 3130</td>
</tr>
<tr>
<td>ENGR 3300</td>
</tr>
<tr>
<td>Year 3 Winter, term 6 - 18 credits</td>
</tr>
<tr>
<td>COMP 3410</td>
</tr>
<tr>
<td>COMP 3610</td>
</tr>
<tr>
<td>SENG 3120</td>
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<tr>
<td>SENG 3210</td>
</tr>
<tr>
<td>CENG 3020</td>
</tr>
<tr>
<td>BIOL 3220</td>
</tr>
<tr>
<td>Or BIOL 3430</td>
</tr>
<tr>
<td>Year 4 Fall, term 7 - 3 credits</td>
</tr>
<tr>
<td>COOP 3080</td>
</tr>
<tr>
<td>Year 4 Winter, term 8 - 3 credits</td>
</tr>
</tbody>
</table>

156
COOP 3180 Engineering Co-op Work Term 2
Year 5 Fall, term 9 – 21 credits
SENG 4100 Software Engineering Design Project (6 credits)
SENG 4120 Software Model Engineering & Formal Methods
SENG 4110 Software Testing & Verification
SENG 4XXX Upper-level technical elective
SENG 4XXX Upper-level technical elective
CMNS 3510 Intercultural and Cross-Cultural Communication
Year 5 Winter, term 10 – 18 credits
CENG 4320 Communication Networks
SENG 4130 Software Design Patterns
SENG 4220 Software Security Engineering
SENG 4140 Software Quality Engineering
SENG 4XXX Upper-level technical elective
SENG 4XXX Upper-level technical elective

Residency requirements
All upper level EENG, CENG, SENG, COMP, ENGR, BIOL courses must be completed at TRU—72 credits.

Bachelor of Health Science
The Bachelor of Health Science degree program is designed to provide health care diploma students and graduates from recognized programs and institutions with the opportunity to obtain a bachelor’s degree. The Bachelor of Health Science at TRU is offered as a dual credential program in conjunction with the TRU Respiratory Therapy diploma program and as a degree program through TRU Open Learning.

Learning options
Full-time or part-time study: Students are expected to complete the program on a full-time basis. A limited number of students may also be admitted to the program to study on a part-time basis.

Program start dates: Students enter the program in the fall term.

Program overview
The Bachelor of Health Science degree program is designed to:

- Allow working health professionals to broaden their education and enhance their skills, knowledge, career options and academic credentials without having to leave the workforce for an extended period.
- Make advanced studies available to professionals in selected health occupations at a convenient time and place.
- Provide the academic foundation required for select graduate-level programs.
- Allow individuals to maximize recognition of related university credits they previously earned for coursework unrelated to their health care diploma.

Each student's degree program plan reflects her/his previous education as it applies to the degree.

Admission
Admission requirements: Students must be admitted into, or graduates of, a minimum two-year health care diploma program.

Transfer credit
Graduates from a non-TRU diploma or degree program with no previous TRU credits may be granted up to a maximum of 60 transfer credits (to meet TRU residency requirements).

Graduation requirements
1. Completion of all courses in the program (147 credits) excluding co-op
2. Completion of TWO co-op work terms (6 credits)
3. Students must earn a grade of C or better in all prerequisite courses.
4. Students must achieve a cumulative grade point average (GPA) of 2.5 to graduate.
5. Students must maintain a cumulative grade point average (GPA) of 2.33 to progress
6. Two of the upper-level technical electives can be from EENG or CENG upper-level technical electives on the approval of the engineering program advisor.

Program contact
Engineering Advisor and Accreditation Coordinator
Phone: 778-471-8698 | engr@tru.ca

Bachelor of Health Science

A maximum of 30 upper-level credits may be granted as block transfer from any health care diploma.

Program requirements
Required electives
A minimum of 15 credits of required coursework must be academic electives, of which a minimum of six of these credits must be upper level. All electives must be selected in consultation with a TRU Program Advisor to ensure they are appropriate for the program and/or meet future educational goals.

Exemptions without credit may be granted for appropriate courses taken within the diploma program (excluding courses needed to fulfill the residency requirements). This may increase the number of elective credits required for degree completion.

Academic electives are courses that are not considered professional development, applied studies or advanced training. Credit for Anesthesia (ANES), Polysomnography (POLY), Respiratory Therapy (RESP) and Health (HLTH) courses are limited because some are considered non-academic. Courses related to the block credit will not be considered for additional credit towards this degree.

Specific lower-level requirements
- 6 credits in first-year English (university-level composition and literature, e.g., TRU ENGL 1100, 1110, 1120, 1140 or 1150 suggested)
- 3 credits in introductory statistics
- 3 credits in humanities (other than English) including FRAN, FREN, GERM, GREK, HIST, HUMN, PHIL, SPAN and WOST.
Specific upper level requirements

- 3 credits in research methods (RSMT 3501 or approved upper-level equivalency)
- 6 credits in HLTH 3101, 4011 or 4021 must be taken through TRU.

Academic elective credits

The number of elective credits required will depend on the number of credits awarded for the diploma program and any other relevant academic transfer credit.

Dual credential Respiratory Therapy Diploma/Bachelor of Health Science

TRU Respiratory Therapy diploma students may use 90 credits from the diploma towards the Bachelor of Health Sciences program. For these students, CMNS 1810 and CMNS 1970 (or equivalent) satisfy the 6 credits of required English in the BHSc program and students are exempted from the statistics requirement.

Respiratory therapy students must take 30 credits outside of the respiratory therapy program to complete the Bachelor of Health Science degree.

The 30 credits required are:

- 1 Humanities course (3 credits)
- 4 lower-level electives (12 credits)
- 2 upper-level electives (6 credits)
- 1 required research methods course (3 credits) RSMT 3501

- 2 required upper-level HLTH care courses (6 credits) two of HLTH 3101, 4011 or 4021

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower level (12 credits)</td>
<td>6 credits</td>
<td>ENGL 1100, 1110</td>
</tr>
<tr>
<td></td>
<td>3 credits</td>
<td>STAT 1200</td>
</tr>
<tr>
<td></td>
<td>3 credits</td>
<td>Humanities (other than English)</td>
</tr>
<tr>
<td>Upper level (9 credits)</td>
<td>3 credits</td>
<td>RSMT 3501 or approved equivalent</td>
</tr>
<tr>
<td></td>
<td>6 credits</td>
<td>HLTH 3101, 4011 or 4021 (taken through TRU OL)</td>
</tr>
<tr>
<td>Electives*</td>
<td>Dependent</td>
<td>*The number of elective credits required depends on the number of credits awarded for the diploma program and any other relevant academic transfer credit awarded.</td>
</tr>
</tbody>
</table>

Total Credits = 120

Students are required to consult with the Program Advisor regarding all course selection.

Graduation requirements

Graduation requires completion of 120 credits (minimum of 45 upper-level credits), with a grade point average (GPA) of 2.0 or higher overall required courses.

Program contact

Program Assistant, Allied Health
Email resp@tru.ca | Phone 250-828-5403

Bachelor of Natural Resource Science

A four-year degree program. Students may take up to seven years to complete the program on a part-time basis. Graduates receive a Bachelor of Natural Resource Science (BNRS) degree.

Learning options

Full-time or part-time study

On-campus: The degree program is offered on the Kamloops campus. A selection of first- and second-year courses are offered at TRU Williams Lake.

Program start dates: Students may enter the program in fall, winter, or summer term.

Distance Education: Many courses are available by distance education. Please visit Open Learning Courses for current course offerings.

Program overview

This unique program consists of 120 credits which can be completed in four or five-years on a full-time basis, or up to seven-years on a part-time basis. Students take courses in biology, chemistry, ecology, scientific methods and sector-specific resource management skills. Students learn problem solving, oral and written communication skills and integration of various disciplines in both an independent and team environment.

The BNRS degree program prepares students for a wide range of natural resource sector careers and for further study in graduate school. Students will be ready to work in resource management and planning or government or industry. Upon graduation, students will have acquired a wide range of technical abilities in assessing the status of ecosystems. This assessment covers aspects such as forestry, fisheries, range and wildlife management.

By understanding the scientific, economic and social basis of natural resource issues, graduates of the program will be able to effectively interface between diverse interest groups, all having a stake in how our terrestrial and aquatic ecosystems are managed.

Fieldwork

Many of the courses offered by the Natural Resource Science Department include a field trip component. As students progress through the program, they will gain field experience in areas including vegetation analysis, soil analysis, forest stand measurements, lake analysis and vertebrate and invertebrate sampling techniques.

Course field trips may include visits to the TRU Education and Research station adjacent to Wells Gray Provincial Park, grassland ecosystems, coastal and interior forest ecosystems, forest research stations, active mining sites (reclamation) local ranches and fish hatcheries (locations may changes from year to year).

Admission requirements

1. Grade 12 (or equivalent), or mature student status
2. English Studies 12/English First Peoples 12 with a minimum of 73% (B) or equivalent.
3. Pre-calculus 12 with a minimum of 67% (C+) or equivalent.
4. Life Sciences 11 with a minimum of 67% (C+) or equivalent
5. Chemistry 11 with a minimum of 67% (C+) or equivalent
Students with anatomy & physiology 12 (or equivalent) and chemistry 12 (or equivalent) will be given preference.

Applicants who do not meet all requirements may be considered for admission.

Apply
Students apply online and submit the following documentation in support of their application:

- Official transcripts from all secondary and post-secondary institutions attended, and/or official interim grades.

Applications will be evaluated based on GPA. Achievement of the minimum GPA does not guarantee entry into the program.

Co-operative Education
Co-operative education allows students to integrate academic studies with paid periods of relevant experience. Students alternate between periods of on-campus, full-time study and work terms, which are full-time, paid employment. Students are expected to complete multiple work terms in more than one season of the year.

Securing a work term in the co-op program is competitive and the number of positions available will depend on the number of participating employers. Students are not guaranteed a work term.

Students must complete all registered first year courses, have a cumulative GPA of 2.3 to enter the NRS co-op option and must maintain a cumulative GPA of 2.3 to remain eligible for co-op.

Students are required to maintain a minimum C grade in all required NRSC, ENGL and BIOL courses throughout the program.

Completion of course COOP 1000 is mandatory prior to a student’s first work term to maintain eligibility for the Co-op Education program. Refer to tru.ca/coop for detailed information on co-op.

Required co-op courses can be taken as part of the student’s electives.

Bachelor of Natural Resource Science Sample Co-op timetable

<table>
<thead>
<tr>
<th>Term</th>
<th>Sep – Dec</th>
<th>Jan – Apr</th>
<th>May - Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 2</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 3</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 4</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Graduation</td>
</tr>
</tbody>
</table>

Transfer credit
Course equivalencies will be evaluated from other institutions based upon the British Columbia Transfer Guide, or a review of course outlines for courses not included in the guide.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 – fall semester (15 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 Principles of Biology 1</td>
</tr>
</tbody>
</table>

ENGL 1100 Introduction to University Writing
NRSC 1110 The Science and Management of Natural Resources
NRSC 1120 Dendrology 1
NRSC 2000 Introduction to the Study of Soils

Year 1 – winter semester (15 credits)
BIOL 1210 Principles of Biology 2
CMNS 2300 Critical Thinking and Writing for Science and Technology
NRSC 1220 Dendrology 2
NRSC 2100 Forest Ecology and Silvics 1
NRSC 1500 Introduction to Climate Change Science

Year 2 – fall semester (15 credits)
ANTH 2140 or ANTH 3270 or ANTH 3280 or ANTH 4040 or TMGT 4700
CHEM 1500 Indigenous Peoples or Indigenous Natural Resource Management or Indigenous Peoples in Comparative Perspective or People/Cultures N Amer Arctic or Indigenous Tourism: Power, Politics and Peoples
NRSC 2200 Forest Ecology and Silvics 2
NRSC 3000 Evolution and Diversity of the Vertebrates
MATH 1000 or MATH 1140 or MATH 1150 Pre-Calculus or Calculus 1 or Calculus for the Biological Sciences 1

Year 2 – winter semester (15 credits)
ECON 1900 Principles of Microeconomics
NRSC 2110 Forest Mensuration
NRSC 3170 Ichthyology
BIOL 3000 Biometrics
GEOG 2750 Geographic Information Systems

Year 3 – fall semester (15 credits)
NRSC 3200 Silviculture
NRSC 3260 Limnology
NRSC 4020 Natural Resource Entomology
NRSC 4030 Natural Resource Pathology
NRSC 4110 Watershed Management

Year 3 – winter semester (15 credits)
BIOL 3030 Population Biology
ECON 3410 or ECON 3710 or ECON 3730 or ECON 3740 Economics of Climate Change or Environmental Economics or Forestry Economics or Land Use Economics
NRSC 4300 Ecosystem Reclamation
NRSC 3110 Grassland Ecology
Elective Any 3-credit course 1000 level or higher.

Year 4 – fall semester (15 credits)
NRSC 3210 Range Management
NRSC 4040 Wildlife Management and Conservation 1: Theory and Principle
NRSC 4100 Fisheries Management
NRSC 4130 Fire Ecology and Management
NRSC 4140 Natural Resource Policy and Planning

Transfer credit
Course equivalencies will be evaluated from other institutions based upon the British Columbia Transfer Guide, or a review of course outlines for courses not included in the guide.
**Bachelor of Natural Resource Science Honours**

The Bachelor of Natural Resource Science (BNRS) Honours program is for students with a strong academic standing and an interest in pursuing a career in research following their undergraduate program.

Students in the honours program conduct scientific investigations and sample the field of research. Upon graduation students receive a BNRS honours degree. The honours program requires course work and completion of a thesis. Co-op is an option for students in the Honours program. Required co-op courses can be taken as part of the student’s electives.

**Admission to the honours program**

Students pursuing a BNRS degree should apply for admission into the honours program prior to completion of 90 credits—in April for non-co-op students, or in December for co-op students. A decision on the application for the honours program will be made by the Department of Natural Resource Sciences after grades for a student’s first 90 credits are tabulated. Students must have completed 90 credits toward a BNRS with a minimum cumulative GPA of 3.5.

A full-time faculty member from the Department of Natural Resources must agree to act as supervisor for the student's thesis.

**Thesis project**

The BNRS Honours program requires the completion of a thesis.

The identification of the thesis topic is the responsibility of the student and the thesis supervisor. The general criteria are that the thesis should present a piece of individual, original research that contributes to scientific knowledge. Students should work closely with their supervisor. Identification of the thesis project should be determined, at the latest, by the fourth week of the fall term. A Thesis Project Plan must be submitted to the student’s supervisor and the Honours Coordinator by the end of the sixth week of classes in the fall term.

It is the responsibility of the student to approach faculty members regarding supervision for the thesis well ahead of the deadline for application.

Department faculty are under no formal obligation to supervise honours students. A faculty member may supervise no more than two honours students at a time. Neither the Department of Natural Resource Sciences nor Thompson Rivers University is obliged to identify a supervisor, even if the student meets the academic criteria needed for entry into the honours program. Appointed adjunct faculty members may act as thesis supervisors. Thesis supervision by non-adjunct scientists external to the TRU Department of Natural Resource Sciences may be permitted under certain conditions: the first step will be a letter submitted to the department, by the student, outlining the proposed research and the credentials of the proposed supervisor. This should be done well ahead of the deadlines outlined above.

Consideration of the proposed external supervisor will be made jointly by the full-time department faculty, and decisions will be final. The faculty may request a letter and CV from the potential supervisor, to ensure they possess the necessary credentials and that they recognize the responsibility associated with the supervision of an Honours thesis.

The Thesis Examining Committee shall be composed of three members: the thesis supervisor and two other faculty members (including adjunct faculty) from TRU. At least two members must be from the Department of Natural Resource Sciences. Under special conditions, a scientist or authority from outside the TRU community may be permitted to act as a committee member.

**Professional certification**

Completion of the BNRS degree fulfills the academic requirements of the BC Institute of Agrologists and Professional Biologists.

**Minor in Environmental Economics and Sustainable Development**

Completion of 18 credits

**Select 4 of the following courses:**

- 12 credits of: ECON 3410, ECON 3690, ECON 3700, ECON 3710, ECON 3730, ECON 3740, ECON 3990, ECON 4720 ECON 4990.

**Select 2 of the following courses:**

- 6 credits of BIOL 3020 or BIOL 3030 or BIOL 3100 or 3290 or 3430 or 4020 or 4090 or 4100 or 4160 or 4260 or 4270.
- CHEM 3010 or 3020
- An upper-level geology course
- PHIL 4350
- An upper-level ECON course listed above.
Environmental Studies Certificate

Learning options

Study full-time or part-time on the TRU Kamloops campus.

Program start dates: Students may enter the program in September, January or May if they are taking courses on-campus.

Some distance courses are also based on September or January start dates, while others offer the ability to start at any time.

Program requirements

<table>
<thead>
<tr>
<th>Environmental Studies Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110</td>
</tr>
<tr>
<td>BIOL 1210</td>
</tr>
</tbody>
</table>

Forestry Transfer Program

This program is not accepting applications for the 2024-2025 Academic Year.

Learning options

Study full-time or part-time on the TRU Kamloops campus.

Program start dates: Fall, winter, or summer term.

Distance Education: Many courses are available online. Visit tru.ca/distance for more information.

Program overview

The UBC Faculty of Forestry offers a variety of bachelor’s degrees in Forestry including a Bachelor of Science in Forestry with a major in Forest Resource Management.

TRU currently offers the first general year of Forestry and the second year of Forest Resource Management.

Admission requirements

1. Grade 12 graduation (or equivalent)
2. Pre-calculus 12 with a minimum C+ (or equivalent)
3. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent)
4. Two of Life Sciences 11*, Chemistry 11, or Physics 11, (all three are strongly recommended)
5. One of Anatomy & Physiology 12, Chemistry 12 or Physics 12

Life Sciences 11 is the minimum requirement for entry into BIOL 1110 at TRU.

Apply

1. Apply online
2. Submit supporting documentation, including:
   o Official high school and/or previous secondary and post-secondary education record.

Applicants must have completed:

<table>
<thead>
<tr>
<th>BIOL 1110 or BIOL 1210</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1500 or CHEM 1510</td>
</tr>
<tr>
<td>PHYS 1100/1200 or PHYS 1150/1250</td>
</tr>
<tr>
<td>ENGL 1100 or 1110 or 1210</td>
</tr>
<tr>
<td>MATH 1140/1240 or MATH 1150/1250</td>
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<tr>
<td>STAT 2000 or BIOL 3000</td>
</tr>
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</table>

Second Year

<table>
<thead>
<tr>
<th>Fall term</th>
<th>Winter term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 1900</td>
<td>COMP 1000* (3 credits of Intro to Computing)</td>
</tr>
<tr>
<td>NRSC 1110</td>
<td>ECON 1950</td>
</tr>
<tr>
<td>NRSC 2000</td>
<td>NRSC 1220</td>
</tr>
<tr>
<td>NRSC 2100</td>
<td>NRSC 2110</td>
</tr>
<tr>
<td>GEOG 1220</td>
<td>NRSC 2200</td>
</tr>
<tr>
<td>NRSC 1110</td>
<td></td>
</tr>
</tbody>
</table>
Transfer to UBC

Students who have completed the required courses with a grade point average of at least 2.50 are eligible to apply for admission to the UBC Faculty of Forestry. GPA is calculated over all attempts (including failures) in all courses.

Admission to the UBC Faculty of Forestry is competitive and chances of acceptance increase with GPA standing. Consult forestry.ubc.ca/

Course requirements for Forest Resources Management

First Year

<table>
<thead>
<tr>
<th>Fall term</th>
<th>Winter term</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110</td>
<td>BIOL 1210</td>
</tr>
</tbody>
</table>

Second Year

<table>
<thead>
<tr>
<th>Fall term</th>
<th>Winter term</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1500</td>
<td>ECON 3730</td>
</tr>
<tr>
<td>NRSC 2000</td>
<td>NRSC 2110</td>
</tr>
<tr>
<td>NRSC 2200</td>
<td>NRSC 4110</td>
</tr>
<tr>
<td>STAT 2000 or BIOL 3000</td>
<td>NRSC 3170</td>
</tr>
</tbody>
</table>

Associate of Science Degree

The Associate of Science degree is a two-year undergraduate program. Graduates receive an Associate of Science degree (ASc).

Learning options

Full-time or part-time study

On-campus: The full degree is offered on the main campus of TRU in Kamloops; a selection of first- and second-year courses are offered at TRU Williams Lake.

Program start dates: Students may enter the program in fall, winter, or summer term.

Distance Education: Many courses are available by distance education. For greater flexibility, TRU also offers the Associate of Science – Open Learning degree.

Program overview

The associate degree is designed to provide an educational experience that lays a solid foundation for further study.

Students are required to complete a broad range of course offerings balanced with in-depth study in science. Since many students will continue their studies, the requirements are sufficiently flexible to enable students to complete the required prerequisites for upper-level course work in their intended major.

Admission requirements

Students entering the Associate of Science program are required to complete English 1100, along with specific science courses, which vary depending on the students’ intended major (see below for details).

Prerequisites for English 1100 are English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

In general, the minimum prerequisite requirements for first-year courses in the Associate of Science program are as follows:

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (all Majors)</td>
<td>Life Sciences 11 or Anatomy &amp; Physiology 12 with C+ or better</td>
</tr>
<tr>
<td>General Science</td>
<td>Chemistry 11 or Chemistry 0500</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Pre-calculus 12 with C+ or better within the past 2 years or equivalent</td>
</tr>
<tr>
<td>Environmental Chemistry</td>
<td>Physics 11 or equivalent</td>
</tr>
</tbody>
</table>

These are the minimum requirements. Students wishing to ladder into a major program should note that several major programs recommend courses with more stringent prerequisite requirements.

Prospective students should become familiar with the course requirements for their intended major and consult the individual course descriptions for specific prerequisite requirements.

Students may upgrade their prerequisites while enrolled in the Associate of Science program.

Program requirements

- 60 credits of first- and second-year courses (1000 and 2000 level),
  including:
  - 6 credits in first-year mathematics (at least 3 credits must be calculus)
  - 36 credits in science, including at least 3 credits in a laboratory science and at least 18 credits in second-year science in two or more subject areas (disciplines)
  - Computing science courses are not classified as laboratory science courses
  - 6 credits in first year English
  - 6 credits in arts other than English (excluding math and any courses containing a laboratory component)
  - 6 credits of first- or second-year courses, in arts, sciences or other areas.
  - A cumulative GPA of 2.0 for all courses counting towards the credential.
  - At least 30 of the 60 credits of course work must be completed at TRU.

No course may be used to meet more than one of the specific requirements.
Students interested in applying to science-based professional schools such as Medicine, Dentistry, Optometry and Veterinary Medicine should be aware that completion of an Associate of Science degree does not qualify a student for entry to those programs. Students are generally required to have completed a minimum of three years of undergraduate studies to meet entry requirements.

Students are encouraged to consult the academic calendars of the professional schools in which they are interested. Further information can be found under the Bachelor of Science degree program.

Areas of study
Students may choose to concentrate their studies in one area of the sciences. Suggested areas of study include biology, chemistry, physics, geology, mathematics and computing science.

Students who are interested in laddering credits from an Associate of Science degree into a Bachelor of Science degree should consult an Academic Advisor: advising@tru.ca.

Students interested in applying to science-based professional schools such as Medicine, Dentistry, Optometry and Veterinary Medicine should be aware that completion of an Associate of Science degree does not qualify a student for entry to those programs. Students are generally required to have completed a minimum of three years of undergraduate studies to meet entry requirements.

Students are encouraged to consult the academic calendars of the professional schools in which they are interested. Further information can be found under the Bachelor of Science degree program.

### Biology Suggested Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Courses</th>
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</thead>
<tbody>
<tr>
<td>BIOL 1110/1210</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500 or 1510 or 1500/1520</td>
<td></td>
</tr>
<tr>
<td>PHYS 1100/1200 or 1150/1250</td>
<td></td>
</tr>
<tr>
<td>MATH 1130/1230 or 1140/1240 or 1150/1250</td>
<td></td>
</tr>
<tr>
<td>ENGL 1100 or 1110</td>
<td></td>
</tr>
<tr>
<td>(Or two of ENGL 1100, 1110, 1120, 1140, 1210)</td>
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</tr>
<tr>
<td>COMP 3 credits</td>
<td></td>
</tr>
<tr>
<td>BIOL 2130/2340</td>
<td></td>
</tr>
<tr>
<td>6 credits from BIOL 2160, BIOL 2170, BIOL 2280, BIOL 2290</td>
<td></td>
</tr>
<tr>
<td>CHEM 2120/2220</td>
<td></td>
</tr>
<tr>
<td>CMNS 2290 or 2300</td>
<td></td>
</tr>
<tr>
<td>6 credits Arts/Humanities electives other than English</td>
<td></td>
</tr>
<tr>
<td>3 further credits if only 3 credits of first-year English are completed</td>
<td></td>
</tr>
</tbody>
</table>

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### Chemistry Suggested Courses

<table>
<thead>
<tr>
<th>Course Code</th>
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</thead>
<tbody>
<tr>
<td>BIOL 1110 or BIOL 1210 or GEOL 1110 or GEOL 2050</td>
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<tr>
<td>CHEM 1500 or 1510 or 1500/1520</td>
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<td>(Or two of ENGL 1100, 1110, 1120, 1140, 1210)</td>
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</tr>
<tr>
<td>COMP 3 credits</td>
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</tr>
<tr>
<td>CHEM 2120/2220</td>
<td></td>
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<tr>
<td>CHEM 2100/2160/2250</td>
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<tr>
<td>MATH 2110/2120</td>
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<tr>
<td>CMNS 2290 or 2300</td>
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<tr>
<td>6 credits Arts/Humanities electives other than English</td>
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</tbody>
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### Physics Suggested Courses

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<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500/1510 or 1500/1520</td>
<td></td>
</tr>
<tr>
<td>PHYS 1150/1250 (preferred) or PHYS 1100/1200</td>
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</tr>
<tr>
<td>MATH 1130/1230 or 1140/1240</td>
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<tr>
<td>ENGL 1100 or 1110*</td>
<td></td>
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<tr>
<td>(Or two of ENGL 1100, 1110, 1120, 1140, 1210)</td>
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<tr>
<td>COMP 3 credits</td>
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<tr>
<td>MATH 2110/2120/2240</td>
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<td>PHYS 2000/2150/2200/22250</td>
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<tr>
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### Geology Suggested Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOL 1110</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500 or 1510 or 1500/1520</td>
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<tr>
<td>PHYS 1100/1200 or 1150/1250</td>
<td></td>
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<tr>
<td>MATH 1130/1230 or 1140/1240 or 1150/1250</td>
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</tr>
<tr>
<td>COMP 3 credits</td>
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</tr>
<tr>
<td>GEOL 2050/2100/2150/2290</td>
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<tr>
<td>CMNS 2290 or 2300</td>
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<td>6 credits second year science courses other than GEOL</td>
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<tr>
<td>6 credits Arts/Humanities electives other than English</td>
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### Mathematics Suggested Courses

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<tr>
<th>Course Code</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500</td>
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<tr>
<td>PHYS 1100 or 1150</td>
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<tr>
<td>MATH 1130 and 1230 or 1140 and 1240</td>
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<td>ENGL 1100 or 1110*</td>
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</tr>
<tr>
<td>STAT 2000</td>
<td></td>
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<tr>
<td>CMNS 2290 or 2300</td>
<td></td>
</tr>
<tr>
<td>6 credits second year science courses other than MATH</td>
<td></td>
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### Computing Science Suggested Courses

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</thead>
<tbody>
<tr>
<td>BIOL 1110 or 1210 or GEOL 1110 or 2050</td>
<td></td>
</tr>
<tr>
<td>CHEM 1500</td>
<td></td>
</tr>
<tr>
<td>PHYS 1100 or 1150</td>
<td></td>
</tr>
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Animal Welfare Certificate

The Animal Welfare Certificate program is an eight-month online distance education certificate. Graduates receive an Animal Welfare Certificate.

**Learning options**

**Distance Education:** Offered online on a continuous entry basis

**Program overview**

The Animal Welfare Certificate (a campus-based distance program) is designed to provide a comprehensive foundation for those entering the animal sheltering field. It has been recently extensively revised to include both federal and provincial laws across Canada. While focus is on Canadian law, we discuss many core concepts of animal protection enforcement that can be helpful to understanding their own laws.

The program allows animal care workers, students and members of the public who wish to learn more about the animal humane field a way to increase their knowledge of animal welfare through distance education. Students are introduced to all aspects of running an animal shelter, including topics such as animal cruelty, the human-animal bond, human conflict resolution and the connection between animal and child abuse.

**Admission requirements**

- Grade 12 (or equivalent) or mature student status is recommended.

There are no course prerequisites.

**Apply**

Students can apply online at any time at tru.ca/apply.

**Program requirements**

The program is a distance education course that has no on-site campus requirements. Required texts are available through the TRU bookstore. The course assessment consists of several assignments and quizzes within the Moodle course. Students must achieve an overall average of 60% in their assignments to pass a course in the AWCP program.

The program is divided into two levels: General Level - AWCP 1700 and Advanced Level - AWCP 1710.

Each level is comprised of a series of modules. Depending on prior experience, students may choose to complete both levels or start immediately on the second level. Students may choose to take the XAWC 0500 Animal Care independently.

Completion of AWCP 1700 or AWCP 1710 will result in students obtaining a certificate of completion and undergraduate course credits at Thompson Rivers University. The program must be completed within eight months. For an additional fee, a maximum of one three-month extension may be granted.

**Laddering credit to other programs**

The TRU Biology Department accepts **either, but not both**, AWCP 1700 or AWCP 1710 as a non-science elective. The arts program committee has accepted both AWCP 1700 and AWCP 1710 as “non-Arts” credit courses. The social work program accepts AWCP 1700 and AWCP 1710 as general studies credits.

**Program contact**

Program Information: Phone 250-852-7170 | vttechprograms@tru.ca
Web: tru.ca/awc
Architectural and Engineering Technology Diploma

The Faculty of Science, Department of Engineering and Applied Science at TRU offers a two-year Architectural and Engineering Technology diploma. Graduates receive an Architectural and Engineering Technology (ARET) Diploma.

NOTE: Students that began the three-year TRU Architectural Engineering Technology Diploma program in the 2023-2024 academic year or earlier, please refer to the 2023-2024 Academic Calendar and/or archived Academic Calendars for program and graduation requirements.

Learning options
Full-time study: On-campus at the Kamloops campus
Program start: Fall

Program overview
Architectural and Engineering Technology provides its graduates with the technical skills required to enter careers in the building design industry within the disciplines of Architectural design, Civil, Structural, Electrical and Mechanical Technology.

Demands for highly skilled technologists and designers are met by the detailed, intense, and comprehensive career preparation offered to students in this program.

The ARET program emphasizes the design processes in building technology, involving design projects for building structures, electrical, plumbing, lighting, and HVAC (heating, ventilating, and air-conditioning) systems. The use of materials in construction will be analyzed and building systems will be designed to provide healthy, comfortable environments for people to live and work in.

Throughout the program students will use the latest releases of AutoCAD, Revit and Civil 3D software to develop their computer-aided design and drafting skills. Students will become proficient at customizing AutoCAD.

In addition to design and drafting instruction, ARET students will acquire knowledge in construction management, construction contracts, specifications, estimating, building regulations and construction surveying.

The ARET program is accredited with the Technology Accreditation Canada (TAC), at the technologist level in Building Technology.

Career opportunities for ARET graduates include employment with professional engineers and architects, general contractors, subcontractors, manufacturers, federal, provincial and municipal governments, as technical/sales representatives for product suppliers, and as self-employed designers. Opportunities may also be realized internationally.

ARET graduates with additional work experience may progress to positions such as senior designers, specification writers, building inspectors, estimators, quantity surveyors and project administrators.

Admission requirements
Educational Requirements:
1. BC Grade 12 or equivalent, or mature student status.
2. Foundations of Mathematics 12 or Pre-calculus 11 with a minimum, C+ (or equivalent).
3. Physics 11 (or equivalent).
4. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Students need a strong background in physics and math. Applicants whose math and physics prerequisites are more than five years old or applicants whose math and physics skills are weak should consider refresher courses in these subjects prior to applying for the ARET program.

Students who do not initially meet the requirements for admission to the ARET program can contact the program chair for a custom course plan.

Students who would like to take select courses from the ARET program, but not the entire program can contact the chairperson for permission.

Apply
Architectural and Engineering Technology program follows a limited admission process. The minimum documentation required for an application to be processed is:

1. A completed online application (including the application fee).
2. A copy of your interim or final high school grades and official transcripts from all post-secondary institutions attended.

Official transcripts are required for admittance to the program; however, they may be received after the application is processed.

Applications are accepted and admission is determined on a first applied, first admitted basis using the date by which applicants have met all the admission requirements. Students are notified in writing when they are accepted into the program or placed on the waitlist. Once accepted, students are required to pay a $500 tuition deposit to secure their seat.

Re-Application — Students who were not accepted, or applied but did not attend last year, must submit a new application. Contact admissions at admissions@tru.ca to ensure that all required documentation is still on file and complete.

Program requirements

<table>
<thead>
<tr>
<th>Two-year diploma program</th>
<th>Year 1 – Fall Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARET 1102</td>
<td>Architectural Graphics</td>
</tr>
<tr>
<td>ARET 1302</td>
<td>Architectural Technology 1</td>
</tr>
<tr>
<td>ARET 1502</td>
<td>Building Electrical and Lighting Design</td>
</tr>
<tr>
<td>ARET 1602</td>
<td>Structural Technology 1</td>
</tr>
<tr>
<td>MATH 1542</td>
<td>Technical Mathematics</td>
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</table>

<table>
<thead>
<tr>
<th>Year 1 – Winter Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARET 1312</td>
</tr>
<tr>
<td>ARET 1402</td>
</tr>
<tr>
<td>ARET 1512</td>
</tr>
<tr>
<td>ARET 1612</td>
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<table>
<thead>
<tr>
<th>Year 2 – Fall Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARET 2002</td>
</tr>
<tr>
<td>ARET 2102</td>
</tr>
<tr>
<td>ARET 2202</td>
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<tr>
<td>ARET 2302</td>
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<td>MATH 1642</td>
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</table>

<table>
<thead>
<tr>
<th>Year 2 – Winter Term</th>
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<tbody>
<tr>
<td>ARET 2402</td>
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<tr>
<td>ARET 2502</td>
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<tr>
<td>ARET 2612</td>
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<tr>
<td>ARET 2712</td>
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<td>ARET 2802</td>
</tr>
<tr>
<td>ARET 2902</td>
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<tr>
<td>ARET 3002</td>
</tr>
<tr>
<td>MATH 1742</td>
</tr>
</tbody>
</table>

165
Part-time study on-campus
The certificate is a one-year credential designed to be completed part-time over one and a half years. It is offered as one-week block courses on the TRU campus followed by project work being completed in the student’s home communities.

Program overview
The certificate program will offer post-secondary training in land-use planning to First Nations learners from the region, province and across Canada. The content of the program will allow students to acquire skills in surveying, mapping and land-use planning. The certificate will incorporate a blended approach in that the courses will be taught face-to-face in one-week blocks followed by completion of projects by the students in their home communities.

Graduates gain the knowledge necessary to support sustainable and responsible land use development in their communities. This knowledge is applied in practical projects in various First Nations throughout all eight courses in the certificate. A central theme of this certificate is that the knowledge developed in this certificate will be grounded in First Nations experiences and needs.

Admission requirements
By recommendation from the Tulo Centre. The program is selective admission jointly administered with the Tulo Centre.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 – Fall Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARET 1100</td>
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<td>ARET 1110</td>
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<tr>
<td>ARET 1120</td>
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<tr>
<td>ARET 1200</td>
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<tr>
<td>ARET 1500</td>
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<td>MATH 1540 or MATH 1000</td>
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<th>Year 1 – Winter Term</th>
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<tbody>
<tr>
<td>ARET 1300</td>
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<tr>
<td>ARET 1400</td>
</tr>
<tr>
<td>ARET 1510</td>
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<tr>
<td>ARET 1410</td>
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<tr>
<td>CMNS 1850 or ENGL 1100</td>
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<tr>
<td>MATH 1640 or MATH 1140 and MATH 1240</td>
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<tr>
<td>ARET 1410</td>
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<tr>
<td>APNR 1010</td>
</tr>
<tr>
<td>CMNS 2850</td>
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</tbody>
</table>

* The ARET 1412 Construction Surveying course will run for two weeks starting after the end of final exams.

Graduation requirements
Students, who successfully complete all of the required courses for the program, achieve a GPA of 2.33 or better, and successfully complete the Technical Report will be awarded an Architectural and Engineering Technology (ARET) Diploma and should apply to graduate.

Program contact
ARET Co-Chair email eahmed@tru.ca | Phone 250-828-5084
ARET Co-Chair email dparkes@tru.ca | Phone 250-828-5059

First Nations Applied Land Management Certificate
This is post-secondary certificate program is offered by TRU in partnership with the Tulo Centre. Graduates receive First Nations Applied Land Management Certificate.

Learning options

Part-time study on-campus
The certificate is a one-year credential designed to be completed part-time over one and a half years. It is offered as one-week block courses on the TRU campus followed by project work being completed in the student’s home communities.

Program overview
The certificate program will offer post-secondary training in land-use planning to First Nations learners from the region, province and across Canada. The content of the program will allow students to acquire skills in surveying, mapping and land-use planning. The certificate will incorporate a blended approach in that the courses will be taught face-to-face in one-week blocks followed by completion of projects by the students in their home communities.
Computing Science Diploma

A two-year diploma program. Graduates receive a Computing Science Diploma (CS diploma). A Co-operative Education option is offered.

Learning options

Full-time or part-time study: Most students complete the program through full-time study. A limited number of students may study part-time.

On-campus: Courses are offered at the Kamloops campus starting in the fall

Program start date: Fall

Program overview

Graduates from the TRU Computing Science Diploma (CS) will be well qualified for a wide range of employment opportunities and for further study.

The program accommodates students who have just graduated from secondary school and more mature students who are seeking a career change or the opportunity to enhance their job skills.

All graduates will have considerable experience with programming languages, data structures, databases and files, hardware components and specifications, networking methodology, as well as systems.

The main emphasis of the program is to highlight the importance of sound problem-solving methodology, supported by hands on instruction in the most popular and the most utilized computing software and hardware. The academic training combines technical computer skills with communication skills (written and oral) and business skills. A commitment to professionalism is an essential characteristic of the program. CS is accredited by the Canadian Information Processing Society (CIPS).

Co-operative Education

Co-operative education is the integration of theory and practical experience. Students have specific periods of paid employment (work terms) alternating with specific periods of study (academic terms).

Students with a minimum cumulative GPA of 2.33 will be eligible to apply for participate for two co-op work terms.

The number of co-op students accepted may be limited. For additional information, brochures and work term eligibility criteria, contact the Career and Experiential Learning Department at tru.ca/cel.

Co-op work terms are option and can be taken after semester 2 and/or after semester 3. Students can receive academic credit for two work terms.

Graduation

Successful completion of the eight courses that comprise the program with a C- or better in each course.

Application and program information contact:

Students apply by contacting the Tulo Centre. Phone 250-828-9858 | info@tulo.ca

Admission requirements

Educational Requirements

1. Pre-calculus 12 or Foundations of Mathematics 12 with a minimum grade of C+ (or equivalent) within the last two years
2. English Studies 12/English First Peoples 12 with a minimum of 73% (or equivalent).

Apply

Apply for Admission. There are a limited number of seats available—submit applications early.

Up to 36 full-time non-repeating students will be given confirmed seats prior to June 15 in order of their application date, providing they have completed all admission requirements.

Part-time

Students studying part-time will be waitlisted prior to June 15 and will be admitted subsequently subject to space being available, as determined by the department.

Repeating courses

Students repeating a course will be waitlisted prior to June 15 and admitted subject to space being available, as determined by the computer science department.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 Fall Term</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
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<tr>
<td>MATH 1650</td>
<td>Mathematics for Computing Science</td>
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<tr>
<td>COMP 1130</td>
<td>Computer Programming 1</td>
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<tr>
<td>General elective</td>
<td>General elective</td>
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<tr>
<td>Year 1 Winter Term</td>
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<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
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<tr>
<td>MATH 1700</td>
<td>Discrete Mathematics 1</td>
<td></td>
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<tr>
<td>COMP 1230</td>
<td>Computer Programming 2</td>
<td></td>
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<tr>
<td>COMP elective</td>
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</tbody>
</table>

Sample Co-op Timetable

<table>
<thead>
<tr>
<th>Term</th>
<th>Sep-Dec</th>
<th>Jan-Apr</th>
<th>May-Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Academic Term</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 2</td>
<td>Academic Term</td>
<td>Co-op Work Term</td>
<td>Co-op Work Term</td>
</tr>
<tr>
<td>Year 3</td>
<td>Academic Term</td>
<td>Graduation</td>
<td></td>
</tr>
</tbody>
</table>
Engineering Transfer Certificate (Common First Year)

TRU offers a first year of engineering studies that enables students to transfer into second year at the University of British Columbia, the University of Victoria, or the Thompson Rivers University in any of the engineering disciplines offered by these institutions.

University of British Columbia

The Faculty of Applied Science at UBC offers programs leading to a Bachelor of Applied Science in the following disciplines: chemical, civil, electrical, computer, geological, integrated, mechanical, metals and materials, mining and mineral process engineering and engineering physics. A Co-operative Education option is available to interested students. Admission in co-op is competitive and based on grades.

University of Victoria

The Faculty of Engineering at the University of Victoria offers programs leading to a Bachelor of Engineering (BEng) in the following disciplines: biomedical, civil, computer, electrical, mechanical, software and offers numerous options and specialties within each discipline. Co-op is a mandatory requirement for all UVIC engineering students.

Admission

Apply online

Admission to the TRU engineering transfer program is competitive based on academic performance. Meeting minimum entrance requirements does not guarantee admission.

High school admission requirements

Admission to the Engineering Transfer program following high school graduation will normally require:

1. Pre-calculus 12 (or equivalent) with a minimum grade B (73%)
2. Physics 12 (or equivalent) with a minimum grade B (73 %)
3. Chemistry 11 (or equivalent) with a minimum grade B (73 %)
   *Chemistry 12 is highly recommended.
4. English Studies 12/English First Peoples 12 (or equivalent) with a minimum grade of B (73%)

*Students without Chemistry 12 may be admitted but will be unable to complete the first-year syllabus in two terms. Although not mandatory the following courses are very beneficial for high school students considering engineering studies at TRU or elsewhere: Calculus 12, Drafting 12, A computing or information technology course involving computer programming and problem solving using high level languages such as C/C++ Visual Basic or Java

Conditional high school admission requirements

Students currently completing grade 12 will be considered for Conditional Admission using the following criteria and must submit final grades of Pre-calculus 12, Physics 12 and English 12 or equivalent and must fulfill the admission requirements to receive confirmation of admission:

1. Pre-calculus 11 with A-(80%) or Pre-calculus 12 (or equivalent) with a minimum grade of B (73%)
2. Physics 11 with A-(80%) or Physics 12 (or equivalent) with a minimum grade of B (73%)
3. Chemistry 11 with A-(80%) or Chemistry 12 (or equivalent) with a minimum grade of B (73%)
4. One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum A-(80%) or English Studies 12) with a minimum 73% (or equivalent).

Note: Grade 12 results will be used when a grade is presented on the transcript.

Admission after partial completion of a first year Engineering program

Students who have completed part of a first year Engineering program at a recognized Canadian university will be considered for admission to the TRU Engineering Transfer Program on a case-by-case basis. Interested individuals should contact the Engineering Transfer Program Coordinator for more details.

Program requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
<tr>
<td>EPHY 1170</td>
<td>Physics for Engineering 1</td>
</tr>
<tr>
<td>MATH 1130</td>
<td>Calculus 1 for Engineering</td>
</tr>
<tr>
<td>MATH 1300</td>
<td>Linear Algebra for Engineers</td>
</tr>
<tr>
<td>SENG 1110</td>
<td>Programming for Engineers 1</td>
</tr>
</tbody>
</table>
Regenerative Agriculture Certificate and Diploma

The Regenerative Agriculture program offered by TRU Williams Lake, focuses on topics relating to creating a sustainable business enterprise, business strategy, financial management, human resources, marketing, operations and land governance. Students experience how to create environmentally sustainable ranch enterprises that include the following aspects: soils, riparian and water management, biodiversity and plant needs, grazing management, invasive species, wildlife interactions, urban agriculture interface, medicinal plants and traditional use sites.

Students develop hands-on skills in humane animal care, stockmanship, dog training, fencing, equipment maintenance and safe operating procedures. They also learn how to identify opportunities for enterprise diversification and touch on key success factors and average production/income benchmarks for sheep, poultry, purebred livestock, greenhouse, vegetables, fruits and berries, on farm processing, value added, farm store and tourism.

This program will give graduates the tools to allow them to build and manage a diversified and resilient farming operation or agricultural business in BC, across Canada or around the world.

Respiratory Therapy Program

A three-year diploma program with an option to complete a dual diploma/four-year bachelor’s degree in Health Science. Graduates of the three- or four-year program receive a Respiratory Therapy Diploma and are eligible to undertake the National Certification Examination for professional qualification as a Registered Respiratory Therapist.

Learning options

Diploma or Degree
Completion options in the Respiratory Therapy (RT) program are:

- Respiratory Therapy Diploma (three-year program)
- Dual credential Respiratory Therapy Diploma and Bachelor of Health Science (four-year program)
- Respiratory Therapy Diploma for students with a BSc degree (aka Fast-track) (Two-year program)
- Respiratory Therapy Diploma and Master of Education (separate programs but can be taken at the same time to graduate with both credentials).

First-year is the same for the RT diploma and the Dual credential program. Students declare interest to enter the dual diploma/degree stream, or to remain in the RT diploma stream during the winter term of Year 1 of the program.

Full-time study: Students normally complete the diploma or the dual credential on a full-time basis.

On-campus: Diploma stream: Year 1 and Year 2 courses are offered on the Kamloops Campus.

Diploma/Degree stream: Year 1, 2 and 3 courses are offered on the Kamloops Campus.

Online courses: Students accepted into the Fast-track option are required to complete four online courses through TRU-OL before entry into the program. Students enrolled in the dual diploma/degree stream, may take their non-RESP elective courses either on-campus or online. Required upper-level courses for the BHSc degree are taken online. Information on the BHSc courses can be found at tru.ca/rt.

Program overview

Respiratory Therapy (RT) is an allied health discipline devoted to the scientific application of technology to assist in the diagnosis, treatment, management, and care of patients with cardiopulmonary disorders. Respiratory Therapists are important members of modern hospital medical teams and community health centres.

TRU is the only educational institution in British Columbia to offer a program in Respiratory Therapy (RT). The program is accredited by Accreditation Canada -- the national accrediting body.

Following completion of studies on the TRU campus, students complete an 11-month clinical internship at accredited hospitals affiliated with the TRU RT program. The clinical year begins in early June, with students spending time at various hospitals gaining exposure to all aspects of the duties of a Respiratory Therapist. Clinical year students rotate between hospitals in the Interior, the Lower Mainland and Vancouver Island. Applicants must be prepared to relocate as required. Specific rotations cannot be guaranteed.

The Fast-track option is also unique to the Respiratory Therapy program at TRU and allows students to complete the RT diploma within 2 years (1 academic year and 1 clinical year).
Another unique option to the TRU-RT program is the possibility of obtaining a joint RT Diploma and Master of Education degree at the same time.

This option is open to students who qualify for acceptance into the Fast-track RT stream. Students selecting this option divide their RT courses and MEd courses over 2-3 years, followed by a clinical year. Students must apply for both the RT program and the MEd program individually.

Additional program costs
In addition to tuition and fees, students should budget for the following expenses (costs are subject to change):

- Canadian Society of Respiratory Therapists (CSRT) costs - students are encouraged to join the CSRT early in the first year. A three-year membership is $100.
- Certification exam - clinical year students are required to pay a $900 fee during the last term for their national certification exam.
- Relocation - students must be prepared to relocate to the Lower Mainland, Vancouver Island, or the interior of BC for all or part of the clinical year.
- MEd program costs are separate from RT program costs.

Admission requirements
Acceptance into the RT program is competitive and selective. There are a limited number of seats. Seats for high school applicants are limited, and with the high number of applicants with advanced education, we recommend 1-2 years post-secondary education in a Bachelor of Science program.

Applications must be complete and submitted by the deadline.

International students may apply to the RT program, but they must first apply to International Admissions. (Limited seats)

Minimum academic criteria for admission
1. BC Grade 12 with a minimum C+ average (or equivalent)
2. English Studies 12/English First Peoples 12 with a minimum 73% (or equivalent)
3. Foundations of Mathematics 12 or Pre-calculus 12 with a minimum C+ (or equivalent)
4. Anatomy & Physiology 12 with a minimum C+ (or equivalent)
5. Chemistry 12 minimum C+ (or equivalent)
6. Physics 11 with a minimum C+ (or equivalent).

Educational requirements should preferably have been obtained within five years of application. For students entering first-year, transfer credit for previous post-secondary education will be given when official course transcripts have been reviewed. (Course outlines may be required to assess transfer credit).

General requirements
1. Official transcripts (submitted with your application) from all secondary and post-secondary institutions attended.
2. Completion of program information session.
3. Completion of "C" level CPR with AED upon acceptance.
4. Complete immunization record upon acceptance.
5. Clear Criminal record check upon acceptance.
6. Completion of medical terminology course upon acceptance.

Only completed applications with official transcripts will be processed.

Students who are conditionally accepted into the program will be sent the Immunization Record Form and the Criminal Record Check (CRC) Consent Form.

Completed forms should be submitted to the department as soon as possible and must be submitted within one month of entry into the program. Proof of "C" level CPR with AED completion must be submitted before the start of classes in September.

Admission for students with a Bachelor of Science Degree
Students who have an undergraduate science degree may apply for advanced placement into the second year of the RT program as Fast-track students. The Fast-track option has limited seats and acceptance is very competitive. Students in the Fast-track program are required to successfully complete four online courses prior to entry into the second year of the fall term. For more information, see: tru.ca/rt

Students with an undergraduate science degree who are not admitted into the Fast-track option will be offered a seat in the first year of the program providing they meet the minimum educational requirements. Course transcripts will be reviewed for advanced credits.

Apply
All students apply online at tru.ca/apply

Application dates and deadlines for September intake:
- Oct 1 – Feb 1 for ALL applicants*

Applicants applying for the Respiratory Therapy Diploma Fast-track program stream should indicate in the comments section of the online application "Respiratory Therapy Diploma Fast-track" and indicate whether they will accept a seat in first year if they are not accepted in the Fast-track stream.

Once students have received a conditional acceptance, they must pay a $500 tuition deposit within 21 days of acceptance.

Acceptance is conditional based on receipt of final grades and verification of attendance at a program information session.

Criminal record check
Respiratory Therapy program students are required to undergo a criminal record check as part of the Criminal Records Review Act for individuals working with children and vulnerable adults. The RT Program Assistant will initiate an online criminal record check request on the students’ behalf. Students are charged a fee for the criminal records check.

A criminal record check is required for clinical placement.

Clinical agencies reserve the right to refuse to accept students with a criminal record. Not completing the clinical placements prevents a student from successfully completing the program.
The Canadian Society of Respiratory Therapists and the provincial colleges of Respiratory Therapy may deny student membership and/or RT registration to candidates with criminal convictions.

Immunization records
Clinical affiliates require proof of up-to-date immunization prior to accepting students for clinical placement. Clinical agencies reserve the right to refuse to accept students who do not have this proof, and this could prevent students from completing the clinical placements, and unable to complete the program.

Selection criteria
A selective admission process based on academic qualifications determines admission into the Respiratory Therapy Program. Applicants who meet the minimal education requirements for admission are ranked and selected for admission according to the following:
- Applicants with an undergraduate degree (preferably BSc) and a CGPA ≥ 2.33.
- Highest GPA in high school and post-secondary education
- The number of years of post-secondary education
- The number of successfully (C+ or greater) completed post-secondary science courses.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 – Term 1 and 2</th>
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<tbody>
<tr>
<td>BIOL 1592 and BIOL 1692</td>
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<tr>
<td>CMNS 1810</td>
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<td>CMNS 2290</td>
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<td>STAT 1200</td>
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<td>PHYS 1580</td>
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<td>RESP 1650</td>
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<td>RESP 1680</td>
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<td>RESP 1690</td>
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<tr>
<td>RESP 2510</td>
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<td>RESP 2720</td>
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<tr>
<th>Year 2/3 – Fall Term</th>
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<tbody>
<tr>
<td>RESP 2500*</td>
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<tr>
<td>RESP 2550</td>
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<tr>
<td>RESP 2570</td>
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<tr>
<td>RESP 2590*</td>
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<tr>
<td>RESP 2680</td>
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<tr>
<td>RESP 2540*</td>
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</table>

Courses with * are taken during second year, fall term of the dual credential program. Those without an * are taken in the winter term of third year of the dual credential. Diploma students would take the full complement of RESP courses in second year of the diploma.

Clinical Year (Third year of the diploma; Fourth year of the dual credential)

| RTCL 3040 | Neonatal and Pediatrics (Clinical) |
| RTCL 3110 | Level 1 Clinical (Rotation) |
| RTCL 3120 | Level 2 Clinical (Rotation) |
| RTCT 3040 | Clinical Theory: Neonatal and Pediatrics |
| RTCT 3110 | Respiratory Therapy Clinical Theory (Level 1) |
| RTCT 3120 | Respiratory Therapy Clinical Theory (Level 2) |

Graduation requirement
Graduation from the Respiratory Therapy Diploma requires successful completion of all the academic and clinical course requirements of the program. An overall grade of C (60%) and a minimum mark of 50% on the final course/lab final exam is required for a passing grade in each RESP course, PHYS 1580 and BIOL 1592/1692. Marks below those mentioned above are considered a failure. A student must successfully complete all courses to continue to the next term.

Students may be allowed to continue in the program if they are granted Academic Probation.

Completion requirement
Students are expected to complete the diploma within three consecutive years. The completion time may be extended to four consecutive years at the discretion of the Academic Coordinator. Full-time dual credential students should be able to complete their degree within four years.

For more information regarding dual credential completion email resp@tru.ca

Clinical Year (third year of the diploma and fourth-year of the dual credential)
The clinical year allows students to gain practical experience in all aspects of Respiratory Therapy. The clinical year curriculum consists of the three clinical theory courses and three clinical practice courses. Students must pass all six courses to successfully complete the program.

- Level 1 - June to November - students are expected to meet certain predetermined objectives in all rotations.
- Level 2 - December to April - will be a further mastery of these same objectives.

Students must successfully complete all of their clinical practice objectives to pass the clinical courses (RTCLs)

Program contact
Email resp@tru.ca | Phone 250-828-5403 | Web tru.ca/rt

|RESP 2660* | Chronic Disease Management |
| Courses with * are taken during second year, winter term of the dual credential program. Those without an * are taken in the winter term of third year of the dual credential. Diploma students would take the full complement of RESP courses in second year of the diploma.

|pii|
Veterinary Technology Diploma

A two-year diploma program. Graduates receive a Veterinary Technology diploma allowing them to work as Veterinary Technologists in BC. The program is designed to train individuals for employment as professionals in the field of veterinary medicine. A Registered Veterinary Technologist works under the supervision of veterinarians and veterinary scientists in a variety of areas including diagnostic testing, digital imaging, physiotherapy, medical procedures, hospital management, animal nursing, anesthesia, herd health care and surgical assistance.

This program is accredited by the Canadian Veterinary Medical Association, and combines classroom and laboratory instruction, field and clinical experience with small and large animals. Students have daily hands-on experiences with small animals in the teaching facility on-campus. Large animal work is carried out in a separate facility where students develop hands-on experience with livestock, wildlife and birds.

Learning options

Full time study on the TRU Kamloops Campus

The VTEC Diploma program begins in September and runs two terms per year (fall and winter) for two years. Students in this program are involved with the running of the TRU Veterinary Hospital that is onsite with housed and guest animals. Students gain the valuable hands-on training required of a Veterinary Technologist.

Admission requirements

- Grade 12 or equivalent
- English Studies 12/English First Peoples 12 (or equivalent) with a minimum grade of C+
- Foundations of Mathematics 11 (or equivalent), with a minimum grade of C+
- Life Sciences 11 (formerly Biology 11) (or equivalent), with a minimum grade of C+

Strongly recommend Anatomy & Physiology 12, (formerly Biology 12) or BIOL 0600 as in the first term students must have a working knowledge of animal anatomy to perform physical examinations including eye and ear exams on live patients. For patient safety, tasks such as understanding anatomical locations and basic physiology MUST be developed prior to the program to ensure student success.

High school students must submit their Ministry of Education transcript (confirming grade 11 marks) and their grade 12 report cards confirming enrolment of any relevant prerequisities in progress.

All other applicants please submit official transcripts of previous secondary school (Ministry of Education transcript) and post-secondary education by the deadline. Transcripts may be submitted by the applicant, or the issuing institution directly.

General admission requirements

1. Proof of Canadian Citizenship or Permanent Resident status
2. Accreditation of the TRU Veterinary Technology Program indicates that applicants must have “an understanding of a career in veterinary technology”. To accomplish this requirement, the following 3 parts of the application must be completed.
   a. Part 1: watch selected videos and complete a know, wonder, learn word document.
   b. Part 2: interview a Registered Veterinary Technologist (RVT) (not on the job trained individuals, they must have secondary education and be registered with their provincial association) and keep detailed notes.
   c. Part 3: Create a 4 – 7-minute introduction Q & A video.
3. A resumé.
4. Three references — at least one must be from animal related work or volunteer experience, the other two may be from non-animal work or volunteer experience. No references from family members allowed.
5. Submission of Language Proficiency Index results if applicable.
6. If shortlisted – attend a mandatory virtual Program Orientation Session upon invitation from the Animal Health Department.
7. Successful medical — upon acceptance.

Note: Applicants should have a sound secondary school background and an interest in working with and caring for animals. This includes such areas as farms, the SPCA, wildlife refuges or any other animal-oriented facility. Students should have a desire to develop manual and technical skills. Consultation with practicing RVTs is mandatory.

Apply online

Program requirements

<table>
<thead>
<tr>
<th>Year 1 (41 credits)</th>
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</thead>
<tbody>
<tr>
<td>Prior to starting the program, or to be completed in the first term, students take the following two ONLINE Open Learning courses:</td>
</tr>
<tr>
<td>VTEC 1011 Veterinary Terminology and</td>
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<tr>
<td>VTEC 1011 Veterinary Mathematics</td>
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<tr>
<td>VTEC 1100 Veterinary Office Management</td>
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<tr>
<td>VTEC 1120 Animal Nursing 1</td>
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<tr>
<td>VTEC 1130 Animal Behaviour 1</td>
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<tr>
<td>VTEC 1140 Clinical Pathology 1 – Hematology and Chemistry</td>
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<tr>
<td>VTEC 1150 Practicum 1</td>
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<tr>
<td>VTEC 1590 Anatomy and Physiology</td>
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<tr>
<td>VTEC 1200 Veterinary Parasitology</td>
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<tr>
<td>VTEC 1210 Veterinary Pharmacology</td>
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<tr>
<td>VTEC 1220 Animal Nursing 2</td>
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<tr>
<td>VTEC 1230 Immunology &amp; Diseases</td>
</tr>
<tr>
<td>VTEC 1240 Clinical Pathology 2 – Urinalysis and Microbiology</td>
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<tr>
<td>VTEC 1250 Practicum 2 (80 Hours)</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Year 2 (34 credits)</th>
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</thead>
<tbody>
<tr>
<td>VTEC 2100 Veterinary Technology Career Prep 1</td>
</tr>
<tr>
<td>VTEC 2110 Veterinary Technology Diagnostic Imaging</td>
</tr>
<tr>
<td>VTEC 2120 Veterinary Technology Anesthesia</td>
</tr>
<tr>
<td>VTEC 2140 Large Animal Care</td>
</tr>
<tr>
<td>VTEC 2160 Veterinary Surgical Assistance 1</td>
</tr>
<tr>
<td>VTEC 2200 Veterinary Technology Career Prep 2</td>
</tr>
<tr>
<td>VTEC 2210 Veterinary Technology Dentistry</td>
</tr>
<tr>
<td>VTEC 2220 Veterinary Technology Intensive Care</td>
</tr>
<tr>
<td>VTEC 2230 Animal Behaviour 2</td>
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<tr>
<td>VTEC 2240 Exotic and Lab Animal Care</td>
</tr>
<tr>
<td>VTEC 2260 Veterinary Surgical Assistance 2</td>
</tr>
<tr>
<td>VTEC 2250 Practicum 3 – 4-week clinical practicum</td>
</tr>
</tbody>
</table>

Total credits 75
Graduation requirements

Graduates of this program receive a Veterinary Technology diploma. A minimum C in all courses and a cumulative GPA of 2.33 is required for promotion between terms and for graduation. A total of 75 credits are required (all courses within the COHORT program) plus the two Open Learning courses to be completed within the first term or prior to starting the VTEC program: VTEC 1001 and VTEC 1011.

Graduates are eligible to take the VTNE - Veterinary Technology National Examination. Upon successful completion of the VTNE, graduates can then apply for Registered Veterinary Technologist status with their provincial professional body.

This program is recognized in all provinces of Canada and has full accreditation with the Canadian Veterinary Medical Association and the Ontario Association of Veterinary Technicians.

To pass the VTNE Board Exams students must achieve a mean score of 425 - which means 75% or higher. Please see VTNE handbook for more information on minimum knowledge base requirements.

Program contact

Program Information: Phone 250-852-7170 | vettech@tru.ca
Web: tru.ca/vtec
The TRU Career and Experiential Learning Department is dedicated to supporting current students and alumni through our Co-operative Education and Career Service programs. The Co-operative Education program allows students to integrate academic studies with three elective credit co-op courses (work terms) that offer paid periods of relevant experience in industry, business, and government. Students alternate between periods of on-campus, full-time study, and work terms, which are full-time, paid employment. Co-op during the summer is often the most common time to complete a work term, however various timetable patterns are possible and encouraged. Students are expected to complete multiple work terms in more than one season of the year.

Co-operative Education Coordinators serve as the link between students, employers and the academic programs that students are enrolled in. Coordinators work with students on all aspects of individual career planning; seek out appropriate employment opportunities and ensure that co-op opportunities are related as closely as possible to a student’s area of study. Coordinators also arrange interviews and finalize co-op placements. Work term positions and student progress are assessed through on-site visits.

Co-operative Education
TRU offers co-operative education options in the following programs:

Bachelor of Arts
Bachelor of Business Administration
Bachelor of Interdisciplinary Studies
Bachelor of Computing Science
Computing Science Diploma
Bachelor of Natural Resource Science
Bachelor of Science
Bachelor of Tourism Management
Tourism Diploma programs (See the Faculty of Adventure, Culinary Arts and Tourism for more information)

Co-operative Education Admission
Admission and application requirements vary between programs.

Please also refer to the specific program section of the Calendar for detailed information. Co-op work term courses are worth three elective credits. Allowable graduating credit varies from program to program and is dependent allowable graduating credit for the program.

Bachelor of Arts Co-op
The Co-op program is open for Bachelor of Arts students in all arts majors. Students must have a minimum cumulative GPA of 2.67, have completed 48 credits before beginning their first work term to enter the BA co-op option and must maintain a cumulative GPA of 2.67 throughout the program. Email arts_cooped@tru.ca

Bachelor of Interdisciplinary Studies Co-op
Students must have a cumulative GPA of 2.67 to enter the BIS co-op option and must maintain a cumulative GPA of 2.67 throughout the program. Students must have completed 60 credits prior to the first work term. Email arts_cooped@tru.ca

Bachelor of Business Administration Co-op
The Co-op program is open for all Bachelor of Business Administration students. Students must have a cumulative GPA of 2.67 to enter the BBA co-op option and must maintain a cumulative GPA of 2.67 throughout the program. Students must have completed 48 credits prior to the first work term. Applications are accepted from second year BBA students. Email bus_cooped@tru.ca

Bachelor of Natural Resource Science Co-op
Students must have a minimum cumulative GPA of 2.33 to enter the NRS co-op option and must maintain a cumulative GPA of 2.33 throughout the program. Students must have completed all registered first-year courses. Applications are accepted from first year BNRS students; however, high school transcripts must be submitted from applicants. Email bsc_cooped@tru.ca

Bachelor of Science, Biology Major Co-op
Students must have a cumulative GPA of 2.33 to enter the BSc biology co-op option and must maintain a cumulative GPA of 2.33 throughout the program. Students must have completed first year and will have completed three of BIOL 2160, BIOL 2170, BIOL 2280, BIOL 2290, before the first work term. Email bsc_cooped@tru.ca

Bachelor of Science, Chemistry/Environmental Chemistry Major Co-op
Students must have a cumulative GPA of 2.33 to enter the BSc chemistry co-op option and must maintain a cumulative GPA of 2.33 throughout the program. Students must have completed first year and CHEM 1500/1510 or CHEM 1500/1520 and anticipate completing CHEM 2120/2220 and CHEM 2100/2250 prior to the first work term. Email bsc_cooped@tru.ca

Bachelor of Science, Mathematics Co-op
Students must have maintained a term and cumulative GPA of 2.33 in all BSc courses and complete COMP 2920 and 2230 prior to their first work term. Students must be enrolled in 2 on-campus computing science courses to be accepted into the program.

Bachelor of Science, Computing Science Co-op
Students must have maintained a term and cumulative GPA of 2.33 in all BSc courses and complete COMP 2920 and 2230 prior to their first work term. Students must be enrolled in 2 on-campus computing science courses to be accepted into the program.

Email bsc_cooped@tru.ca

Bachelor of Science, Mathematics Co-op
Students must have a cumulative GPA of 2.67 to enter the BSc mathematics co-op option and must maintain a cumulative GPA of 2.67 throughout the program.

Students must have completed a minimum of 48 credits prior to the first work term. Email bsc_cooped@tru.ca
Bachelor of Science, Physics Major Co-op
Students must have a cumulative GPA of 2.33 to enter the BSc physics co-op option and must maintain a cumulative GPA of 2.33 throughout the program.

Applications will be accepted from second- and third-year Physics students who have completed or anticipate completing the following courses prior to the first work term: PHYS 1100/1200 or 1150/1250, PHYS 2000, PHYS 2200, PHYS 2250, MATH 2110, MATH 2120, MATH 3170. Completion of COMP 1130 or COMP 1520 is highly recommended. Email bsc_cooped@tru.ca

Bachelor of Computing Science Co-op
Students must have maintained a term and cumulative GPA of 2.33 in all BSc courses and complete COMP 2920 and 2230 prior to their first work term to enter the BCS co-op option and must maintain a cumulative GPA of 2.33 throughout the program. Students must be enrolled in 2 on-campus computing science courses to be accepted into the program.

1. A total of 15 upper-level courses must be completed. At least 14 of these must be in computing science.

2. One Indigenous knowledge and ways elective is required, from outside Computing Science.

3. Co-op: Students entering BCS in third year need to complete two work terms to graduate with the co-op designation; COOP 1130 - BCS Co-op Work Term 1 and COOP 2130 - BCS Co-op Work Term 2

4. For students entering BCS before third year need to complete 1 additional work term to graduate with Co-op designation -- COOP 3130 - BCS Co-op Work Term 3

Email it_cooped@tru.ca

Computing Science Diploma Co-op
Students must have a cumulative GPA of 2.33 to enter the CS Diploma co-op option and must maintain cumulative GPA of 2.33 throughout the program. Students must have completed all required courses prior to the first work term. Email it_cooped@tru.ca

Bachelor of Engineering in Software Engineering Co-op
The Co-op program is open for second year Bachelor Software Engineering students and is mandatory for students transferring to the University of Victoria (UVIC). Students must maintain the minimum GPA required to transfer to UVIC and must be registered in full-time classes on-campus at TRU the term prior to their work term. All students must complete COOP 1000 before their first work term. Email it_cooped@tru.ca

Bachelor of Tourism Management Co-op
The Co-op program is mandatory for the Bachelor of Tourism Management. Students must have a minimum cumulative GPA of 2.33 to enter the BTM co-op option and must maintain a cumulative GPA of 2.33 throughout the program. Students must have completed 30 first-year credits prior to the first work-term. Email tourism_cooped@tru.ca

Apply for co-operative education
Students can apply for co-op online through Career Connections. Information on how to set up your Career Connections account can be found at tru.ca/coop.

Applications must include:

1. A letter of application (400 words maximum) which outlines your:
   - Career goals, learning objectives and how a co-op work term will further your career.
   - Experience, both volunteer and paid.
   - Background relevant to your program area (e.g., business, geography, geology, computing, etc.)
   - Commitment to completing the co-op program, if accepted

2. A current resume including the names of three references.

3. Transcripts from TRU and other post-secondary institutions. First year BNRS students must submit a copy of their high school transcript.

4. Copies of any other supporting documentation relevant to the application, such as letters of reference, awards, scholarship letters.

Program requirements

COOP 1000 Career Development Prerequisite Course
Prior to their first work term, all Co-operative Education students participate in a mandatory 13-week, one-credit course on career development. Co-op coordinators instruct students on the fundamentals of developing and managing their careers for success in their work terms and after graduation.

Co-operative Education Work Terms
Many co-op positions are located outside Kamloops and students are often placed in the Lower Mainland, throughout BC, and across Canada. The more flexible students are in terms of work term location, the greater the opportunities available to them.

Students compete for positions Co-op Coordinators have identified or find suitable positions on their own. The Co-op Coordinator must approve positions students have found on their own before they can be considered as a co-op work term position. Work terms are paid, full-time employment. Students generally work 35 hours per week, subject to workplace requirements. The minimum length of a work term is 12 weeks. The maximum number of consecutive work terms a student can participate in before returning to full-time studies is three work terms, or 12 months.

The maximum number of non-consecutive work terms permitted in a diploma program is four. The maximum number of non-consecutive work terms permitted in a degree program is five. The fifth work term requires permission from the Department Chairperson. The number of co-op education elective credits recognized toward graduation requirements varies from program to program; therefore, students are advised to consult their Program Advisor before undertaking work terms.

The final term of a student’s program must be a full-time, on-campus academic term, not a work term.
Regulations
Submission of a signed Co-op Application Form is a student's commitment to comply with the procedures and requirements of the co-op program as outlined in the calendar and the Co-op Student Handbook.

1. Admission to the co-op program is competitive. To be eligible for a co-op program, students must be enrolled in full-time studies (minimum 9 credits) in on-campus TRU courses. Open Learning students are not eligible for co-op.

2. Students alternate between periods of full-time study and full-time employment.

3. All students accepted into co-operative education must complete COOP 1000 prior to their first work term.

4. Co-operation Education Coordinators make every reasonable effort to find suitable program-related positions for students. However, work term placements are not guaranteed. Students are responsible for conducting an active search for work term positions and for maintaining close contact with their Co-op Coordinator. Students are expected to check daily for new job postings, interview schedules and notices from the co-op office.

5. Students are expected to accept a job offer once it has been extended. Students wanting to withdraw from a co-op competition must do so by contacting their Co-op Coordinator immediately.

6. Job offers must be accepted or rejected within 24 hours.

7. To successfully complete a work term, students must complete all course assignments. Evaluation components vary between programs but generally include a) completion of the term of employment; b) a "satisfactory" evaluation from the employer; c) submission of a satisfactory work term report.

8. In order to maintain eligibility for future work terms, students must submit a completed Work Term Notification Form upon returning from each work term.

9. The final term of a student’s program must be a TRU full-time, on-campus academic term, not a work term.

10. There is a one-time admission and withdrawal policy for co-op programs. When a student withdraws from co-op or a work term, they cannot apply for re-admission to co-op at a later date.

11. Co-op tuition will apply to all co-op positions including back-to-back work terms with the same employer, subsequent extensions with the same employer, students returning to the same employers, and students who find their own co-op work term(s).

12. International students must complete a minimum of two full-time, academic, on-campus TRU terms prior to their first work term.

Program contact
Email careereducation@tru.ca | Phone 250-371-5627
Web tru.ca/cel

Counselling, Academic Supports and Assessment
The TRU Counseling, Academic Supports and Assessment (CASA) Department consists of several areas that offer academic supports to students. It also offers Student Success courses as well as the Global Competency and Leadership in Environmental Sustainability certificates. In collaboration with the Office of the VP Research, CASA also facilitates the Undergraduate Research Certificate.

Student Success Courses
The Faculty of Student Development offers two, three-credit elective student success courses (STSS) that provide students with a strong foundation for university (and beyond!) achievement. These courses are offered in fall and winter terms.

STSS 1010: Academic Skills
Academic Skills focuses on developing and enhancing academic skills necessary to succeed at university and in professional settings by cultivating lifelong learning strategies. Theory-based and experiential, students will have opportunities to understand and reflect upon their learning preferences and knowledge gaps, to set goals, and to master independent learning strategies and practical skills. Topics include time management, goal setting, effective study strategies, reading for academic purposes, note-taking, and test-taking; students will also practice and improve fundamental research, writing, and citation skills for a solid understanding of academic integrity and effective communication in academic and professional settings.

STSS 1020: Local to Global
Local to Global enhances student capacity for intercultural understanding by encouraging empathy and skills development essential for respectful engagement within the culturally diverse communities within TRU and beyond. Students will reflect on the historical and ongoing struggle to recognize the rights of Indigenous peoples both locally and globally. They will explore the impacts of national and international acts, charters, and declarations on the Secwépemc people in the region; articulate how current cultural power dynamics are influenced by immigration and colonialism; and reflect on their own cultural orientations, preferences, and positionalities as one of many ways to experience and be in the world. Topics include intercultural dynamics, power and privilege, the ongoing impacts of colonization, reconciliation, critical allyship, responding to discrimination, stereotypes, and conflict resolution.

Leadership Certificates
Global Competency Certificate
The TRU Global Competency certificate allows students to earn formal recognition for their intercultural and international experiences. Students must complete a one-credit course, GLBL 1000, that provides a means for students to learn how to document, reflect on and communicate the development of knowledge, skills and attitudes of a globally minded citizen that they have acquired through their personal educational experiences.
Environmental Sustainability Certificate

The Leadership in Environmental Sustainability Certificate allows students to earn formal recognition for their knowledge, skills, awareness, and attitudes that contribute to environmental sustainability competency.

Students must complete a one-credit course, ENSU 1000, that provides a means for students to learn how to document, reflect on and communicate the development of knowledge, skills and attitudes they have acquired through their educational experiences.

Undergraduate Research Certificate

The TRU Undergraduate Research program offers a certificate to students who complete a one-credit course, Undergraduate Research Competency course. The course provides a means for students to learn how to document, reflect on, and communicate the development of knowledge, skills and attitudes they have acquired through their educational experiences.

Admission requirements

Any student who actively participates in research activities at TRU during their undergraduate degree can earn this certificate. The student must be:

- registered in an undergraduate program at TRU
- entering at least second year
- in good academic standing

The student must receive preapproval from the program/course coordinator to register in the one credit course, RESL 1500. The preapproval process ensures the student is close to meeting the standards.

Program requirements

The program requires students to complete one course, the Undergraduate Research Competency course—RESL 1500, Undergraduate Research Competency. This is a one-credit course that can be completed any time after their first year of undergraduate studies. The course provides a means for students to learn how to document, reflect on and communicate the development of knowledge, skills and attitudes they have acquired through their educational experiences.

Program contact

Email: studentresearch@tru.ca | Web tru.ca/research
School of Trades and Technology

The TRU School of Trades and Technology offers foundation and apprenticeship training backed by SkilledTradesBC. Students can also choose from degrees, diplomas and certificates or they may choose to upgrade their current training with a wide variety of Continuing Studies courses.

Trades and Technology training at TRU operates in a similar structure as students can expect from an employer in the workplace. Programs revolve around a rigorous schedule of start times and attendance requirements. Students who miss more than three days of training without prior approval from their instructor may be asked to withdraw from the program. Learn more at tru.ca/trades.

Bachelor of Technology

The Bachelor of Technology program focuses on transitioning technicians, tradespersons, and technologists into industry leaders. Students acquire strong communication and relationship skills, become capable leaders in a culturally diverse workforce, and understand how to lead projects safely and sustainably in environments that are changing technology and increasingly global in nature.

Learning options

The Bachelor of Technology program is a full-time, four-year degree program.

Program start dates: Kamloops campus, September

Program overview

The Bachelor of Technology degree provides individuals possessing strong technical expertise with the background skills required to help them become effective workplace managers.

Upon successful completion of the degree, graduates will be able to:

• communicate clearly in a culturally diverse workplace
• effectively communicate with and lead teams
• manage change in the workplace
• manage large-scale projects
• manage emerging technologies
• operate business in a sustainable fashion
• support occupational health and safety
• effectively function in a global economy
• analyze and perform research

Admission requirements

General

• A two-year diploma in technology, a recognized trades qualification, or an equivalent.

• Students are expected to have university-level writing skills upon entry. Writing skills are assessed during the admission process. Those who do not have university-level writing skills should enrol in an introductory first-year English composition or university writing course.

Apply
tru.ca/apply

Residency requirement

The residency requirement for this on-campus program is 30 credits.

Program requirements

Lower-Level Requirements (18 credits)

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composition and Interpersonal Communications</td>
<td>6 credits</td>
<td>ENGL 1100 or ENGL 1101 or CMNS 1290 or 1291 and CMNS 2170</td>
</tr>
<tr>
<td>Statistics</td>
<td>3 credits</td>
<td>STAT 1200 or STAT 1201</td>
</tr>
<tr>
<td>Organizational Behaviour</td>
<td>3 credits</td>
<td>ORGB 2810 or ORGB 2811</td>
</tr>
<tr>
<td>Economics</td>
<td>6 credits</td>
<td>ECON 1900 or ECON 1901 and ECON 1950 or ECON 1951</td>
</tr>
</tbody>
</table>

Upper-Level Requirements (45 credits)

<table>
<thead>
<tr>
<th>Economics</th>
<th>6 credits</th>
<th>ECON 3550 and 3710</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Organization, Teamwork, and Leadership</td>
<td>12 credits</td>
<td>ORGB 3770, MNGT 3720 or MNGT 3641 or BBUS 3671, BBUS 4135, BBUS 4833, ORGB 4870 or ORGB 4871</td>
</tr>
<tr>
<td>Organizational Communication</td>
<td>3 credits</td>
<td>CMNS 4530</td>
</tr>
<tr>
<td>Occupational Health and Safety</td>
<td>3 credits</td>
<td>OCHS 3511</td>
</tr>
<tr>
<td>Emerging Technologies</td>
<td>3 credits</td>
<td>TECH 3010 or equivalent</td>
</tr>
<tr>
<td>Research Methods</td>
<td>3 credits</td>
<td>RSMT 3501 or equivalent</td>
</tr>
<tr>
<td>Project Management</td>
<td>6 credits</td>
<td>TECH 4910 and TECH 4920 or MNGT 4751</td>
</tr>
<tr>
<td>Specialization Electives</td>
<td>9 credits</td>
<td>Must be approved by a Program Advisor</td>
</tr>
</tbody>
</table>

Students should consult with a Program Advisor to ensure course selection is appropriate for their program of study and educational goals.

Graduation requirements

120 credits total, at least 45 of which must be at the upper level including successful completion of all educational requirements with a grade point average (GPA) of 2.0 or higher.

Program contact

TRU Enrolment Services: email AdvisorD@tru.ca
Bachelor of Technology, Trades and Technology Leadership

The Bachelor of Technology, Trades and Technology Leadership program builds on your trades or technology qualifications, integrating your previous practical experience with studies in leadership and management skills.

This program is under review and may not be offered on-campus but is available through TRU Open Learning.

Learning options
The Bachelor of Technology Trades and Technology Leadership offers flexibility and accessibility for working persons. Most courses are available online so that an individual can study from home with a schedule that suits them.

Program overview
The Bachelor of Technology, Trades and Technology Leadership program provides qualified trades persons and technologists with the knowledge and skills necessary to become effective team leaders, supervisors and managers in a changing business and technical environment. Program admission is continuous, and many courses are available for registration at any time.

Admission requirements

General
- Provincial Grade 12 diploma or approved equivalent.
- A Red Seal Trades Qualification or recognized diploma of technology.
- Students with a recognized four-year trades qualification or technology diploma can gain up to 60 credits for the trade or diploma. The total number of credits that you can transfer to this program beyond the trade/tech credits will be assessed for applicability to the program requirements after your admission.

Apply
tru.ca/apply

Residency
A minimum of 15 TRU credits

Program requirements

<table>
<thead>
<tr>
<th>Breadth Requirements</th>
<th>3 credits MNGT 1211 or MNGT 1221</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervision or Management Principles</td>
<td>3 credits MNGT 3731</td>
</tr>
<tr>
<td>Leadership</td>
<td>3 credits BBUS 1121</td>
</tr>
<tr>
<td>Motivation and Productivity</td>
<td>3 credits BBUS 3331</td>
</tr>
<tr>
<td>Organizational Development and Change</td>
<td>3 credits ORGB 4871</td>
</tr>
<tr>
<td>Occupational Health and Safety Legislation and Standards</td>
<td>3 credits OCHS 3511</td>
</tr>
<tr>
<td>Strategic Thinking for Leadership</td>
<td>3 credits LEAD 4901</td>
</tr>
<tr>
<td>Closed Electives Requirements (minimum 12 Credits)</td>
<td></td>
</tr>
<tr>
<td>Open Thinking</td>
<td>3 credits BBUS 3611</td>
</tr>
<tr>
<td>Decision Analysis</td>
<td>3 credits BBUS 3611</td>
</tr>
<tr>
<td>Open Communication</td>
<td>3 credits BBUS 3631</td>
</tr>
<tr>
<td>Contemporary Leadership</td>
<td>3 credits BBUS 3671</td>
</tr>
<tr>
<td>Project Management</td>
<td>6 credits MNGT 4751</td>
</tr>
<tr>
<td>Effective Leadership</td>
<td>3 credits BBUS 4833</td>
</tr>
<tr>
<td>Open Electives Requirements (minimum 15 Credits)</td>
<td></td>
</tr>
<tr>
<td>Business Ethics and Society</td>
<td>3 credits BBUS 3611</td>
</tr>
<tr>
<td>Financial Management</td>
<td>3 credits BBUS 3331</td>
</tr>
<tr>
<td>Production and Operations Management</td>
<td>3 credits BBUS 3661</td>
</tr>
<tr>
<td>Strategic Human Resource Management</td>
<td>3 credits BBUS 3661</td>
</tr>
<tr>
<td>Employee and Labour Relations</td>
<td>3 credits BBUS 3841</td>
</tr>
<tr>
<td>Commercial Law</td>
<td>3 credits BLAW 2911</td>
</tr>
</tbody>
</table>

Students should consult with a Program Advisor to ensure course selection is appropriate for their program of study and educational goals.

Graduation requirements
Successful completion of 120 credits, including at least 45 upper-level credits, with a grade point average (GPA) of 2.0 or higher over all courses required to complete this credential.

Program contact
TRU Admissions: Email AdvisorD@tru.ca
Instrumentation Engineering Technology Diploma

This two-year diploma program provides a first-year foundation common to all engineering disciplines, while also developing the hands-on practical knowledge provided in the Foundation and Level Two Electrical Instrumentation apprenticeship curriculum.

Program overview
This program covers two popular areas, one in engineering, and one in trades. Over two years and four terms, students cover the entire first-year engineering transfer curriculum and are introduced to engineering design principles, drafting techniques, project management and structural analysis as well as the first two trade apprenticeship levels of the Skilled TradesBC/Red Seal Instrumentation and Control Technician.

This program is directed towards students who are undecided as to whether they wish to pursue a career in Engineering or in Electrical Instrumentation.

Learning options
Full-time | Kamloops campus | Program intake – September

Admission requirements
Admission following high school graduation

1. Pre-calculus 12 (or equivalent) with B (73%) or better
2. Physics 12 (or equivalent) with B (73%) or better
3. Chemistry 11 (or equivalent) with B (73%) or better (12 is highly recommended)
4. English Studies 12/English First Peoples 12 with 73% or better (or equivalent)

Students lacking Chemistry 12 may be admitted but will be required to complete CHEM 1500 during the program.

Equivalent courses from other provinces, GED, or TRU University Preparation will also be accepted.

Although not mandatory, the following courses are very beneficial for high school students considering engineering technology studies at TRU or elsewhere:

- Calculus 12
- Drafting 12
- A computing or information technology course involving computer programming and problem solving using high-level languages such as C/C++, Visual Basic, or Java.

Apply
tru.ca/apply

Admission after a year of science or related studies
Successful admission to the Instrumentation Engineering Technology Diploma program from a science or related program will normally require:

1. An overall GPA of 3.0 (B) or better in previous university studies.
2. Grades of B or better in 1000 level Mathematics courses completed.
3. Grades of B or better in 1000 level Physics courses completed.
4. Grades of C+ or better in 1000 level English courses completed.

Students who have completed either the appropriate courses or Electrical Instrumentation Foundation Certificate program, may ladder into the program with advanced standing provided space is available.

Program requirements

<table>
<thead>
<tr>
<th>Year 1 Fall - Term 1 (18 credits)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>INET 1000</td>
<td>Instrumentation Engineering Technology 1</td>
</tr>
<tr>
<td>ENGR 1100</td>
<td>Engineering Design 1</td>
</tr>
<tr>
<td>MATH 1130</td>
<td>Calculus 1 for Engineering</td>
</tr>
<tr>
<td>EPHY 1170 (1150)</td>
<td>Physics for Engineers 1</td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 Winter – Term 2 (15 credits)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EPHY 1270 (1250)</td>
<td>Physics for Engineers 2</td>
</tr>
<tr>
<td>MATH 1230</td>
<td>Calculus 2 for Engineering</td>
</tr>
<tr>
<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
</tr>
<tr>
<td>INET 1500</td>
<td>Instrumentation Engineering Technology 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Fall – Term 3 (12 – 15 credits depending on if student has CHEM 12)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1300</td>
<td>Linear Algebra for Engineers</td>
</tr>
<tr>
<td>SENG 1110</td>
<td>Principle of Software Development</td>
</tr>
<tr>
<td>INET 2000</td>
<td>Instrumentation Engineering Technology 3</td>
</tr>
<tr>
<td>CHEM 1500 (if no CHEM 12)</td>
<td>Chemical Bonding and Organic Chemistry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Winter – Term 4 (15 credits)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1520</td>
<td>Principles of Chemistry</td>
</tr>
<tr>
<td>EPHY 1700</td>
<td>Engineering Mechanics</td>
</tr>
<tr>
<td>ENGR 1200</td>
<td>Engineering Design II</td>
</tr>
<tr>
<td>INET 2500</td>
<td>Instrumentation Engineering Technology 4</td>
</tr>
</tbody>
</table>

Total 60 – 63 credits

Graduation requirements
Graduation from the program will require 50% or greater in each academic course in the program, while achieving 70% or greater in the instrumentation courses. Total graduation requirement is 60 – 63 credits (depending on if student has Chemistry 12).

Students wishing to pursue an Engineering Degree should consult with the Engineering Co-coordinator early to ensure that they are aware of the GPA requirements of the option they wish to follow.

Laddering credit to other programs
Graduates are eligible to pursue the second-year engineering program at UVIC, a Bachelor of Science, the Bachelor of Technology Leadership or the Bachelor of Technology.

Program contact
Email: tradesadmission@tru.ca | Phone 250.828.5046
Power Engineering Technology Certificate

This comprehensive one-year Power Engineering Technology Certificate program is designed to supply students with the necessary skills to successfully attain their 4th Class Power Engineering Certification through Technical Safety BC. Students who successfully receive their qualification will have the necessary skills to seek employment working as a 4th Class Power Engineer.

Power Engineers work in commercial facilities that rely on small boilers such as hospitals, schools, and high-rise buildings. They also work in industrial facilities using large boilers such as pulp mills, sawmills, power generation stations, petrochemical plants, and mines. Power Engineers control and maintain the operation of steam boilers, refrigeration systems and auxiliary equipment such as pumps, compressors, steam turbines, electrical generators, cooling towers and water treatment systems.

Admission requirements

- Successful completion of the Accuplacer Assessment Tests.

ACCUPLACER assessment score required per the table below:

<table>
<thead>
<tr>
<th>Program</th>
<th>Reading</th>
<th>Writing</th>
<th>Arithmetic</th>
<th>Quantitative Reasoning, Algebra &amp; Statistics (QAS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Engineering</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>240</td>
</tr>
</tbody>
</table>

- Physics 11 is recommended.

Program requirements

- POWR 1000 Mechanical Science
- POWR 1010 Safety & Environment
- POWR 1020 Welding & Piping

Power Engineering Technology Diploma

This comprehensive two-year Power Engineering Technology Diploma program is designed to supply the student with the necessary skills to successfully attain their 4th class and 3rd class Power Engineering Certification through Technical Safety BC. Students who successfully receive their qualification will have the necessary skills to seek employment working as a 4th Class or 3rd Class Power Engineer.

Admission requirements

Successful completion of the Accuplacer Assessment Tests.

ACCUPLACER score required per the table below.

<table>
<thead>
<tr>
<th>Program</th>
<th>Reading</th>
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</thead>
<tbody>
<tr>
<td>Power Engineering</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>240</td>
</tr>
</tbody>
</table>

Physics 11 is recommended.

Program requirements

- POWR 1000 Mechanical Science
- POWR 1010 Safety & Environment
- POWR 1020 Welding & Piping
- POWR 1030 Boiler Design
- POWR 1040 Plant Boiler 1
- POWR 1042 Plant Boiler 2
- POWR 1050 Power Engineering 4A Review
- POWR 1052 Power Engineering 4B Review
- POWR 1060 Prime Movers
- POWR 1070 Electricity & Instrumentation 1
- POWR 1080 Boilers, Equipment & Controls 1
- POWR 1090 Refrigeration Systems 1
- POWR 1100 Plant Experience 1
- POWR 2000 Mechanical Science
- POWR 2010 Codes & Combustion
- POWR 2030 Boiler Design
- POWR 2060 Prime Movers
- POWR 2070 Electricity & Instrumentation
- POWR 2080 Boilers, Equipment & Controls
- POWR 2090 Refrigeration Systems
- POWR 2100 Plant Boiler Simulation

Total 74 credits

Graduation requirements

To receive a TRU Diploma a student must pass the TRU Power Engineering exams written at the end of term 1, term 2, term 3, and term 4 with a minimum of 70%.

Program contact

Email tradesadmission@tru.ca | Phone: 250.828.5056
Construction Trades

Construction trades training options

The School of Trades and Technology offers Foundation Programs and/or Apprenticeship training for the following Construction Trades:

- Carpenter
- Electrician, Construction
- Electrician, Industrial
- Gasfitter A and B
- Horticulture
- Instrumentation and Control Technician
- Plumber; Steamfitter/Pipefitter
- Saw Filer (Williams Lake)

Foundation programs

TRU Trades Training Foundation programs prepare students for entry into a specific trade. These programs are pre-employment, certificate programs that run for six to nine months and they provide a comprehensive introduction to a trade.

In-class learning, combined with hands-on practical skills, positions our graduates well for entry-level employment within the trades. Successful completion of a foundation program provides a jump-start to apprenticeship training by crediting students with Level 1 technical training plus 325-450 work-based training hours, which count towards completion of their trade.

Foundation program information is available at tru.ca/trades.

Apprenticeship programs

Apprenticeship training is for those currently working in the industry and are indentured into a formal agreement between their employer and the SkilledTradesBC. Students must have a valid SkilledTradesBC individual identification number (obtained from the SkilledTradesBC).

Apprenticeship training is work-based training combined with post-secondary education. Employers sponsor their employees by registering them as apprentices with SkilledTradesBC.

Typically, about 80% of an apprenticeship takes place on the jobsite, while the remaining 20% takes place as technical in-school training. TRU offers this training in a classroom and shop setting for all levels of apprenticeship. This is a great way to earn as you learn, as most apprentices are eligible for Employment Insurance benefits while taking their in-school training.

Apprenticeship program information is available at tru.ca/trades.

SkilledTradesBC web: https://www.skilledtradesbc.ca/

Carpentry/Joinery Foundation Certificate Program

This foundation program is an introduction to the carpentry and joinery trades. Students gain familiarity with the use of hand tools, portable power tools and other equipment regularly used by carpenters and cabinet makers.

Students will have lots of opportunities to work with the materials commonly used in both trades. Theory and practice are offered to allow students to build numerous projects including stairs, forms for concrete, framed floors, walls, roofs, and simple cabinets.

Graduates receive credit for first-year technical training for both Carpenter and Cabinet Maker apprenticeships.

Carpenter, Residential Construction Foundation Certificate

This Foundation Program is an introduction to the carpenter trade. Students gain familiarity with the use of hand tools, portable power tools and other equipment regularly used by carpenters. Students have many opportunities to work with materials used by carpenters including lumber, panel products, concrete, roofing materials, fasteners, and a wide variety of hardware. Theory and hands-on practical work allow students to build numerous projects including stairs, concrete formwork, framed floor systems, walls, and roofs. Students spend approximately 70% of their time building various projects, including a major house project built in the community. Students enrolled in this program have built the “YMCA Dream Home” each year since 1999.

The successful graduate will be allowed to write both the first year and second year carpentry apprenticeship provincial exams. At that point, students have the option to enter the trade with the first two years of in-school training completed towards their apprenticeship.

Carpenter Apprenticeship

TRU offers practical and technical training in years 1, 2, 3 and 4 of apprenticeship in carpentry. In most cases, apprentices are required to attend one period (seven-week session) of technical training in each year of their apprenticeship. Upon successful completion of all four training years, plus the required number of practical work hours, the apprentice will obtain a certification of qualification and will be permitted to write the inter-provincial examination for journeyperson Red Seal status.

Electrician, Electrical Trades Foundation Certificate

The Electrical Foundations Program is designed to prepare students for employment in the electrical or related trades. Electricians are skilled in installing, maintaining and repairing electrical apparatus in residential, commercial and industrial environments.
Students learn about the care and use of hand tools and electrical meters; installation and maintenance of electrical equipment; electrical theory and calculations; and the Canadian Electrical Code. Students engage in extensive practical exercises to develop their job readiness skills, such as motor control, cable tray, conduit and residential wiring.

Electricians are skilled in installing, maintaining, troubleshooting and repairing electrical distribution systems, lighting, fire alarms, motor control components, motors, generators, programmable logic controllers (PLC’s), distributed control systems, DC and AC power systems, and DC and AC speed drives. These skills are used in industrial, commercial, and residential environments. The journey electrician works in a challenging and rewarding trade where technology is constantly changing, and competition is high.

**Electrical, Apprenticeship**

TRU offers practical and technical training in years 1, 2, 3, and 4 of electrical to indentured electrical apprentices. Apprentices are required to attend technical training that consists of ten weeks per year over a four-year period.

This Apprenticeship Program requires that apprentices complete a set of core knowledge competency standards of technical training, and a complete set of core workplace standards for each level (year) of the apprenticeship.

**Instrumentation and Control Technician, Foundation and Apprenticeship**

The Instrumentation and Control Technician maintains process monitoring and control instruments required for the automation of industrial processes.

The instruments in the industrial environment include indicators, recorders, controllers, transmitters, and final control elements using electrical, electronic, pneumatic and hydraulic energy forms.

Instrumentation and Control Technicians are still in high demand in the provinces’ oil and gas sectors as well as mining. TRU will offer the first level of apprenticeship for this program.

Computers and associated software will be highly emphasized in the program recognizing the advancement of computer-controlled systems in both the electrical and instrumentation trade.

Maintenance departments of factories, mines, mills, shipyards, petrochemical and many other industrial enterprises employ trades persons in the industrial electrical or instrumentation trade.

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**Carpenter, Residential Construction Foundation Certificate**

This 30-week Foundation program is an introduction to the carpentry trade. Students gain familiarity with the use of hand tools, portable power tools and other equipment regularly used by carpenters. Students also have many opportunities to work with the materials used by carpenters including lumber, panel products, concrete, roofing materials, fasteners, and a wide variety of hardware. Theory and practice are offered to allow students to build numerous projects including stairs, forms for concrete, framed floors, walls, and roofs. Students spend approximately 70% of their time building various projects of which the major project is a house built in the community. This carpentry program has built the YMCA Dream Home since 1999.

Successful graduates will be able to write both the first year and the second-year carpentry apprenticeship provincial exams. At that point, students have the option of entering the trade with the first two years of in-school training completed towards their apprenticeship.

**Plumber, Steamfitter/Pipefitter, Sprinkler Fitter**

**Plumbing Foundation and Apprenticeship**

The 21-week Foundation Program will provide the hands-on skills required to enter the workforce as a plumbing apprentice and provide the Level 1 plumbing apprenticeship learning outcomes.

Plumbers install, alter and repair the systems that keep our water and waste disposal systems running, which provide many of the basic amenities we rely on day-to-day. They read and interpret blueprints and project specifications. Plumbers also select the type and size of pipe and fittings required for an installation and measure, shape and join pipes according to the appropriate specifications. They sometimes alter structures to accommodate the pipes.

All four levels of the Plumbing Apprenticeship training are also offered at TRU, as well as the two levels, or years, of the Gas Fitting Apprenticeship. Fourth-year students receive instruction in natural gas code and installation and have the opportunity to write and acquire a Class GBEE Gasfitters license as well as their Interprovincial Plumbing Trades Qualification.

**Gas fitting Apprenticeship Class A and Class B**

**Class A Industrial Gasfitter**

Gasfitters (Class A) may install, test, maintain and repair propane/natural gas lines, appliances, equipment and accessories in residential and commercial premises. They are involved in the installation or alteration of any gas system, except vehicle fuel systems under the appropriate permit.
TRU offers an eight-week course in Class A industrial gasfitter. This instructor-driven offering includes classroom instruction and flame safeguard control lab sessions throughout its duration.

Class B Domestic/Commercial Gasfitter
Levels 1 and 2 of the gas fitting apprenticeship are available at TRU.

- Apprentice Level 1 Class B — Technical training: 10 weeks, 250 hours | Work-based training: Accumulate hours BCSA standardized level exam
- Apprentice Level 2 Class B— Technical training: 10 weeks, 250 hours

Steamfitter/Pipefitter Apprenticeship Level 1, 2, 3 and 4.
Pipefitters use blueprints and project specifications to construct and repair piping systems that carry water, steam, chemicals, and fuel.
Steamfitters/pipefitters test and maintain the systems once they are in place, using specialized equipment to ensure the safety of the pipes and other components of the system such as the automatic controls used to monitor these systems.
Steamfitters/pipefitters often work on heating and cooling systems in large industrial plants as well as various systems in electric power plants.

They must know how to work with a wide variety of materials because these systems are made of several different types of materials including steel, copper, plastic and numerous metal alloys.

Program intake dates
Program lengths and start dates are subject to change.

Please review the following individual program links for updated Foundation program intake dates at tru.ca/trades.

Required equipment
Students must supply their own safety boots and safety glasses.

Saw Filer
See the Williams Lake section of this Academic Calendar.

Admission requirements
- BC Grade 12, Adult Dogwood, or mature student status (or equivalent)
- Accuplacer Assessment per the chart below:

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<thead>
<tr>
<th>Program</th>
<th>Reading</th>
<th>Writing</th>
<th>Arithmetic</th>
<th>Quantitative Reasoning, Algebra &amp; Statistics (QAS)</th>
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<td>Residential Construction</td>
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Contact the TRU Assessment Centre for information and testing times by email assess@tru.ca or phone 250-828-5470. (Testing is available for students not in Kamloops).

Program contact
Foundation programs email tradesadmission@tru.ca. Phone 250-828-5046.
Apply online at tru.ca/apply.
Apprenticeship programs: apprenticeship@tru.ca | 250-371-5659 | Toll-free 1-866-371-5659

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Mechanical Trades

Mechanical trades training options
The School of Trades and Technology offers Foundation and/or Apprenticeship training for the following mechanical trades:

- Automotive Service Technician
- Refrigeration and Air Conditioning Mechanic
- Heavy Duty Equipment Technician
- Diesel Engine Mechanic
- Industrial Mechanic (Millwright)/Machinist
- Truck and Transport Mechanic
- Transport Trailer Technician

Foundation programs
TRU Trades Training Foundation Programs prepare students for entry into a specific trade. These programs are pre-employment, certificate programs that run for six to nine months, providing a comprehensive introduction to a trade.

In-class learning, combined with hands-on practical skills, positions our graduates well for entry-level employment within the trades. Successful completion of our Foundation programs provides a jump-start to apprenticeship training by crediting students with Level 1 technical training plus 325-450 work-based training hours towards completion of their trade.

Apprenticeship programs
Apprenticeship training is for those currently working in the industry and are indentured into a formal agreement between their employer and the SkilledTradesBC. Students must have a valid SkilledTradesBC individual identification number.
Apprenticeship training is paid, work-based training combined with post-secondary education. Employers sponsor their employees by registering them as apprentices with SkilledTradesBC.

Typically, about 80% of an apprenticeship takes place on the jobsite, while the remaining 20% takes place as technical in-school training. TRU offers this training in a classroom and shop setting for all levels of apprenticeship. This is a great way to "earn as you learn", as most apprentices are eligible for Employment Insurance benefits while taking their in-school training.

Automotive Service Technician Foundation and Apprenticeship
This program is designed to take a student with little or no experience in the automotive field and give them the necessary skills for employment as an apprentice mechanic in the Automotive Service Technician trade. Apprenticeship technical training credit for first year will be granted upon successful completion of the program.

General shop practice, automotive fundamentals, engines, basic test equipment, electrical systems, running gear, clutches, transmissions, rear axles, steering systems and braking systems, applied mathematics and safety education will be covered. Strong emphasis is placed on practical training with numerous hands-on projects.

Graduates should be able to develop enough skills to be hired immediately as a productive employee - reducing the need for employers to invest further time and resources into training a new apprenticeship candidate.

TRU offers training for the Automotive Service Technician Apprenticeship in Levels 1-4. Automotive Service Technicians repair, adjust and replace mechanical and electrical parts of automobiles and light trucks in the retail automotive business. "Retail Automotive Business" means a business whose primary mechanical repair work is repairing and adjusting vehicles whose gross vehicle weight is under 5,500 kg.

Refrigeration and Air Conditioning Mechanic Certificate
This certificate program is designed to supply students with the necessary skills to seek employment in the Refrigeration and Air Conditioning industry. It will also provide the fundamental skills required to install, maintain, and troubleshoot different types of heating, ventilating, refrigeration, and air-conditioning equipment.

Students who successfully complete this program will receive credit for their Level 1 apprenticeship technical training and 425 work based training hours from the Industry Training Authority once they become a registered Refrigeration and Air Conditioning Mechanic apprentice.

A desirable attribute for individuals seeking employment in this trade is to have good problem-solving skills, hand/eye coordination and attention to detail.

To graduate and receive the Refrigeration and Air Conditioning Certificate, students must successfully complete 27 credits (625 hours) with a minimum GPA of 2.0 based on the TRU vocational grading scale, as well as successful completion of each course within the program with a minimum grade of 70%.

Admission requirements for Refrigeration and Air Conditioning Mechanic Certificate
Grade 10 required; Grade 12 preferred
Successful completion of Accuplacer assessment.

Refrigeration and Air Conditioning Apprenticeship
TRU offers all levels of the SkilledTrades BC Refrigeration and Air Conditioning Mechanic Apprenticeship program—Level 1, 2, 3 and 4.

Students must be registered apprentices with SkilledTradesBC and successfully complete each level before progressing to the next.

Registered apprentices (students) who successfully complete all the courses in this program with a minimum overall grade of 70% for each level will receive credit for their Refrigeration and Air Conditioning apprenticeship technical training from SkilledTradesBC.

Heavy Mechanical Foundation
Upon successful completion of the Foundation Program, a Heavy Mechanical Foundation student will possess the full range of basic knowledge of the Heavy Duty Equipment Technician, Truck and transport Mechanic, Diesel Engine Mechanic, and Transport Trailer Technician trades.

Diesel Engine Mechanic: A Diesel Engine Mechanic installs, repairs, and maintains all internal combustion diesel engines and components used in transport, construction and marine.

Heavy Duty Equipment Technician: Maintains, manufactures, overhauls, reconditions and repairs equipment powered by internal combustion engines or electricity and without limiting the foregoing, including graders, loaders, shovels, tractors, trucks, forklifts, wheeled and tracked vehicles of all types used in construction, logging, sawmill, manufacturing, mining and other similar industry.

Truck and Transport Mechanic: Maintains, rebuilds, overhauls, reconditions does diagnostic troubleshooting of motorized commercial truck, bus, and road transport equipment.

Transport Trailer Technician: Maintains, rebuilds, overhauls, reconditions, and carries out diagnostic trouble shooting and repairs of commercial trucks and trailers.
Apprenticeship

Upon completion of the program, the Heavy Mechanical Foundation student enters into an apprenticeship.

SkillsTradeBC approved programs are offered to indentured apprentices:

Heavy Mechanical Apprenticeship – Heavy Mechanical – Heavy Duty Mechanics

- Diesel Engine Mechanic
- Heavy Duty Equipment Technician
- Truck and Transport Mechanic
- Transport Trailer Technician

Industrial Mechanic (Millwright) and Machinist Foundation Certificate and Apprenticeship

The foundation course is intended for those without prior experience in the Industrial Mechanic (Millwright) and Machinist field.

Students are introduced to and trained to perform the following skills: safely dismantle, install set-up, repair, and overhaul and maintain machinery and heavy mechanical equipment. This includes power transmissions, conveyors, hoists, pumps, compressors, alignment, fluid power and performing vibration analysis.

TRU also offers training for the Industrial Mechanic (Millwright) Apprenticeship in Levels 1-4.

Program intake dates
Program lengths and start dates are subject to change. Please review TRU trades program start dates for up-to-date information.

Horticulture Management Diploma

The TRU Horticulture Management Diploma is an interdisciplinary program that combines the core principles of plant science and business management.

Learning options
Full or part-time study is available
Many of the courses are available through online learning.

Program overview
An interdisciplinary program that combines the core principles of plant science and business management. This program contributes to the knowledge and experience required to create and preserve sustainable urban environments while pursuing careers in landscape design, installation and maintenance, either as an independent entrepreneur or within a horticulture business or municipal parks department.

This diploma is designed for graduates of a recognized one-year horticulture certificate program.

Required equipment
Students must supply their own safety boots, safety glasses, welding gloves, welding hat/cap, and coveralls.

Admission requirements

- BC Grade 12 / Adult Dogwood / mature student status or equivalent.
- ACCUPLACER assessment score per the chart below

<table>
<thead>
<tr>
<th>Program</th>
<th>Reading</th>
<th>Writing</th>
<th>Arithmetic</th>
<th>Quantitative Reasoning, Algebra &amp; Statistics (QAS)</th>
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<tr>
<td>Automotive Service Technician</td>
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<tr>
<td>Heavy Mechanical</td>
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<tr>
<td>Refrigeration</td>
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</tbody>
</table>

Contact the TRU Assessment Centre for information and testing times by email assess@tru.ca or phone 250-828-5470. Out of town testing is available by contacting the Assessment Centre.

Program contact
Foundation programs email tradesadmission@tru.ca | phone 250-828-5046 | Apply online at tru.ca/apply
Apprenticeship programs email apprenticeship@tru.ca | phone 250-371-5659 | Toll-free 1-866-371-5659

Year two fall term (15 credits)

<table>
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<tr>
<th>Course</th>
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<tr>
<td>ACCT 2210</td>
<td>Financial Accounting</td>
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<tr>
<td>MIST 2610</td>
<td>Management Information Systems</td>
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<tr>
<td>ORGB 2810</td>
<td>Organizational Behaviour</td>
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Plus, two electives from the list below*

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<th>Year two winter Term (15 credits)</th>
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<td>ACCT 2280</td>
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Plus, three electives from the list below*

*ELECTIVES

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<td>ACCT 3220</td>
<td>Income Taxation</td>
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<td>Food Systems at a Local Level and Beyond</td>
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<td>BIOL 3430</td>
<td>Plants and People</td>
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<td>BLAW 2910</td>
<td>Commercial Law</td>
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<td>CMNS 1290</td>
<td>Introduction to Professional Writing</td>
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<tr>
<td>HORT 2000</td>
<td>Greenhouse Production</td>
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<tr>
<td>MKTG 2430</td>
<td>Introduction to Marketing</td>
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<tr>
<td>MKTG 3450</td>
<td>Professional Selling</td>
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<tr>
<td>NRSC 1110</td>
<td>The Science and Management of Natural Resources</td>
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<td>NRSC 1220</td>
<td>Dendrology 2</td>
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<td>NRSC 1120</td>
<td>Dendrology 1</td>
</tr>
<tr>
<td>NRSC 4250</td>
<td>Tropical Field Studies in Natural Resources</td>
</tr>
</tbody>
</table>

Total — 30 credits

Program contact

Email tradesadmissions@tru.ca | phone 250.828.5046
Web tru.ca/horticulture

Horticulture Certificate

The Horticulture Certificate program is a thirty-five-week program. Graduates receive a Horticulture Certificate.

Learning options

**Full-time Study:** Students attend the program on a full-time basis.

**On-campus:** Kamloops campus.

**Program Dates:** Classes begin in early August of each year and finish in late April.

Program overview

Horticulture is the culture of vegetables, fruits, herbs, flowers, turf grass, and ornamental plants. The settings for this culture extend from the back yard grower to large commercial operations, such as greenhouses, orchards, vegetable farms, turf grass operations, forestry seedling nurseries, garden centres, golf courses, municipal parks, landscaping, and landscape maintenance firms.

The Horticulture Certificate program provides students with basic training for employment in a variety of areas within the horticulture field. The Department of Horticulture and its students are actively involved in grounds maintenance and ongoing landscape development at TRU. This is an integral part of the program, and the campus grounds serve as an impressive showcase of student work. A three-week practicum at the end of studies allows students to further develop their skills and gain industry experience.

The program includes field trips, guest speakers and a three-week practicum. Instruction includes:

- Landscape maintenance techniques
- Operation of landscape equipment
- Basic pest management
- Landscape design and construction
- Plant identification
- Proper pruning techniques
- Plant propagation methods
- Basic irrigation hydraulics

Hands-on training

The certificate program is highly practical, with about 60% of class time spent in hands-on skill development, including roster and greenhouse duties. Facilities include two greenhouses, cold frames, a nursery, the science laboratory, and the entire TRU landscape.

Admission requirements

- Grade 12 (or equivalent) or mature student status

General requirement

- Orientation session. Learn more at tru.ca/horticulture.

Recommendations for applicants:

- Applicants be in good physical condition.
- Applicants have a strong desire for hands-on work with plant materials.
- Persons with allergies to dust or pollen should be wary of entering the program.

Apply

Applications are accepted at any time throughout the year. Space in the program is limited and students are encouraged to apply, and send any documents required for admission, to Enrolment Services Admissions as soon as possible.

The minimum documentation required by Admissions to start the application process includes:

- A completed online application (including the application fee)
- An official transcript of final high school marks from province of completion or an official statement of equivalency

Program seats are allocated on a first come/first serve basis, using the date by which students meet all requirements.
Program requirements

<table>
<thead>
<tr>
<th>Fall Term – August to December</th>
<th>Winter Term - January to April</th>
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<tbody>
<tr>
<td>CMNS 1300 Professional Writing for Horticulture</td>
<td>CMNS 1310 Advanced Professional Writing for Horticulture</td>
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<td>HORT 1500 Basic Horticulture</td>
<td>HORT 1600 Weeds</td>
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<tr>
<td>HORT 1510 Greenhouse Production</td>
<td>HORT 1610 Nursery Production and Retailing</td>
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<td>HORT 1520 Diseases and Insect Pests</td>
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<tr>
<td>HORT 1540 Soil Science</td>
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<tr>
<td>HORT 1700 Horticulture Practical 1</td>
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</tbody>
</table>

**Program progression and graduation**

To graduate from the program, students must achieve at least 70% in all courses.

**Program contact**

Trades Admissions email tradesadmission@tru.ca | phone 250.828.5046

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**Professional Cook Level 1, 2, 3**

TRU offers a Professional Cook Level 1 and Level 2 certification program and the Professional Cook Red Seal Certification program (Professional Cook Level 3). For more information, please see the Faculty of Adventure, Culinary Arts and Tourism section of this calendar or on the web at tru.ca/culinary.

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**Retail Meat Processing, Meatcutter**

TRU offers a nine-month program in Retail Meat Processing and both Level 1 and Level 2 of the Meatcutter Apprenticeship training for registered apprentices. For more information, please see the Faculty of Adventure, Culinary Arts and Tourism section of this calendar or on the web at tru.ca/retailmeat.

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**Water and Wastewater Technology Diploma**

The Water and Wastewater Technology program is a two-year diploma program.

**Learning options**

Program start September

**Program overview**

The diploma program prepares students to operate and maintain water and wastewater treatment, distribution, re-use, and disposal facilities, as well as how to monitor water quality. This program is designed to educate students in chemistry, microbiology, mathematics, mechanical and electrical systems, instrumentation, and treatment technologies as they are applied in the water industry. Students also study environmental law, occupational health and safety, communications, and utility management. During the hands-on lab components, students are trained in the operation, maintenance, troubleshooting of water systems and processes.

**Admission requirements**

Grade 12 (or equivalent)

Apply online

**Program requirements**

<table>
<thead>
<tr>
<th>Water Sources</th>
<th>Water Treatment 1</th>
<th>Applied Math and Science</th>
<th>Mechanical Systems 1 and Water Distribution</th>
<th>Environmental, Safety and Communications</th>
<th>Introduction to Wastewater and Wastewater Collection Systems</th>
<th>Applied Electrical systems</th>
<th>Instrumentation 1</th>
<th>Mechanical Systems 2 and Energy Management</th>
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</tbody>
</table>

**Graduation requirements**

To graduate, students must successfully complete 63 credits with a minimum GPA of 2.0 based on the TRU vocational grading scale, as well as successful completion of each course within the program with a minimum grade of 70%. 
EOCP grants 900 hours towards industry certification for the two-year diploma program. To obtain the 900 hours for industry certification, students must meet 90% attendance requirement for lectures and 100% for labs.

Laddering credit to other programs
The program offers a flexible laddering program structure. Students may choose to exit the program after completion of the first year of studies with a Certificate in Water and Wastewater Utilities or complete the entire diploma. This program also ladders into the TRU Bachelor of Technology, the Bachelor of Technology, Trades and Technology Leadership, or the Bachelor of General Studies.

Program contact
Email tradesadmission@tru.ca | phone 250-371-5797
Web tru.ca/water

Water and Wastewater Utilities Certificate
This program trains learners in the diverse elements required to safely operate water and wastewater systems.

<table>
<thead>
<tr>
<th>Learning options</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Program Dates and Times</td>
<td></td>
</tr>
<tr>
<td>Term 1 - September – December</td>
<td>Term 2 - January - May</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Program overview</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>This is a two-term certificate program that covers the theory required to safely operate, and troubleshoot treatment processes, mechanical, electrical and instrumentation systems as they apply to both water and wastewater treatment. Students also learn about water sources and factors influencing water quality.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Grade 12 (or equivalent)</td>
<td></td>
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<tr>
<td>Apply online</td>
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</table>

<table>
<thead>
<tr>
<th>Program requirements</th>
<th></th>
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<tbody>
<tr>
<td>WTP 1700</td>
<td>Water Sources</td>
</tr>
<tr>
<td>WTP 1710</td>
<td>Water Treatment 1</td>
</tr>
<tr>
<td>WTP 1720</td>
<td>Applied Math and Science</td>
</tr>
<tr>
<td>WTP 1730</td>
<td>Mechanical Systems 1 and Water Distribution</td>
</tr>
<tr>
<td>WTP 1740</td>
<td>Environmental, Safety and Communications</td>
</tr>
<tr>
<td>WTP 1760</td>
<td>Introduction to Wastewater Utility and Wastewater Collection Systems</td>
</tr>
<tr>
<td>WTP 1800</td>
<td>Applied Electrical systems</td>
</tr>
<tr>
<td>WTP 1820</td>
<td>Instrumentation 1</td>
</tr>
<tr>
<td>WTP 1830</td>
<td>Mechanical Systems 2 and Energy Management</td>
</tr>
<tr>
<td>WTP 1850</td>
<td>Water treatment 2</td>
</tr>
<tr>
<td>WTP 1860</td>
<td>Wastewater Utility 1</td>
</tr>
<tr>
<td>Total 33 credits</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Laddering credit to other programs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Students graduating with a Certificate in Water and Wastewater Utilities will be able to ladder into the Water and Wastewater Technology Diploma program.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduation requirements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>To graduate, students must successfully complete 33 credits, with a minimum graduating grade point average (GPA) of 2.0 based on the TRU vocational grading scale, as well as successful completion of each course within the program with a minimum grade of 70%.</td>
<td></td>
</tr>
</tbody>
</table>

EOCP grants 450 hours towards industry certification for the certificate program. To obtain the 450 hours for industry certification, students must meet 90% attendance requirement for lectures and 100% for labs.

Graduates from this certificate program may continue to the Diploma in Water and Wastewater Technology.

Program contact
Email tradesadmission@tru.ca | phone 250.828.5046
Web tru.ca/water

Welding Trades Programs
The TRU School of Trades and Technology has three training options for welders:
- Foundation Training: Entry-level training for those with minimal or no experience
- Apprenticeship Training: Advanced training for registered apprentices
- Continuing Studies. General interest and upgrading for individual needs.

<table>
<thead>
<tr>
<th>Program overview</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>A Welder has training in and is capable of welding ferrous and non-ferrous metals in all positions, on both plate and/or pipe, using various welding processes. Certified welders qualify for testing with CSA, Technical Safety BC and for ASME procedures in British Columbia.</td>
<td></td>
</tr>
</tbody>
</table>
Welders generally plan work from drawings or by analyzing the job tasks, determine the materials required and the welding processes, then use their knowledge of welding to complete the job. They may specialize in certain types of welding such as custom fabrication, shipbuilding and repair, pressure vessel welding, pipeline construction welding, structural construction welding or machinery and equipment repair welding.

Welders use blueprint symbols to determine machining operations. They check product specifications using precision measuring instruments and maintain equipment and replace parts when required. Manual dexterity is important for workers in this trade. Good physical health and agility are necessary. Analytical ability and an understanding of computerized machinery are important.

These workers must be able to read simple instructions and follow them precisely. They should enjoy routine tasks and working with others.

Visit the SkilledTradesBC website at https://www.skilledtradesbc.ca/program/welder for more information on welding trades.

**Welder Foundation Certificate**

This introductory welding program prepares learners for entry-level positions as apprentice welders in most sectors of the industry, including manufacturing, construction, transportation, resource extraction and resource development. Students engage in a variety of classroom and shop activities. In the classroom, they learn theoretical principles of welding. Shop sessions provide a hands-on opportunity to learn processes and master practical welding skills.

Successful graduates receive Level 1 and Level 2 certification and 300 hours credit towards the work-lace-based training component of their apprenticeship.

**Learning options**
The Welder Foundation Certificate is normally 28 weeks x 30 hours full-time but might be delivered on a different schedule.

**Program start dates**

**Admission requirements**

**Educational requirements**

1. BC Grade 10 minimum—Grade 12 strongly recommended
2. ACCUPLACER assessment score required per the table below

<table>
<thead>
<tr>
<th>Program</th>
<th>Reading</th>
<th>Writing</th>
<th>Arithmetic</th>
<th>Quantitative Reasoning, Algebra &amp; Statistics (QAS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welding</td>
<td>230</td>
<td>-</td>
<td>240</td>
<td>230</td>
</tr>
</tbody>
</table>

Contact the TRU Assessment Centre at 250-828-5470 for more information on Accuplacer and for testing times and locations. There is a charge to write the test each time. (Testing is available for applicants not in Kamloops).

**General requirements**
Canadian citizen or permanent resident of Canada

**Recommended:**
- BC Grade 12
- Good vision, unimpaired hearing, good respiration and good physical general health
- Good manual dexterity

**Required equipment**

Students are required to supply their own welding gloves, leather jacket, welding cap, goggles, helmet, and safety boots. Toolboxes and tools may be purchased at the TRU Tool Room (TT252). Students receive an extensive equipment list at time of registration in the program.

**Welder Level B**

Welding Level B technical training is 16 weeks in length. 1,620 hours of work experience are also required. (Equivalent to Welding Apprenticeship Level 3.) Welders who have Level C technical training and who can demonstrate some workplace hours through their logbook are eligible to enter Level B training.

**Welder Level A**

Welding Level A technical training is 8 weeks in length. 1620 hours of work experience are also required. (Equivalent to Welding Apprenticeship Level 4.) Applicants must have completed Welding Level B.

**Welder Apprenticeship Training**

TRU offers technical training for registered Welding apprentices. Students must be registered apprentices with a provincial apprenticeship system and must have an industry trade worker apprenticeship number. The welding apprentices consists of 3 levels of training to complete with an option for a specialized Level 4 Multi-Process Alloy certification. Apprentices complete work-based training hours between each level of technical training. It typically takes three years to complete a welding apprenticeship.

**Welder Apprenticeship Program Start Dates**

Classes are offered throughout the year. tru.ca/start

**Program contact**

Email tradesadmission@tru.ca | Apprenticeship Program email apprenticeship@tru.ca Phone 250-371-5659 | Toll-free: 1-866-371-5659
Women in Trades

The Women in Trades Training (WITT) program introduces women who are unemployed or under-employed to theoretical and practical learning in variety of trades.

Women of all ages, backgrounds, and skill levels are welcome to apply to the Women in Trades Training program. No previous experience in the trades is required, but women who have trades experience may be able to skip introductory or exploration programs and be streamlined into pre-apprenticeship programs. They can also opt to take a challenge. If they are successful, will give them industry recognition for their existing skills, and if they have advanced skills and experience, they may be able to find a level-one apprenticeship without taking the exam.

Program overview

Thompson Rivers University, School of Trades and Technology offers the Women Exploring Trades program, which will allow women to participate in six of the following Red-Seal trade areas over the duration of this program:

- Carpentry
- Electrician
- Instrumentation Mechanic
- Industrial Mechanic
- Heavy Duty Mechanic
- Horticulture
- Piping
- Refrigeration and Air Conditioning Mechanic
- Welding
- Life skills
- Work Readiness skills (includes math upgrade)
  (Programming is subject to change)

Students are taught essential skills for each trade along with related safe work practices while participating in practical and theoretical labs. Classes are taught by TRU faculty who are Red-Seal certified with many years of industry experience.

Admission requirements

Students are required to review the eligibility criteria. The program may be right for you if you are:

- Canadian Citizen, permanent resident, or protected person (under the Immigration and Refugee Protection Act, S.C. 2001, c.27) legally entitled to work in Canada.
- Living in BC
- Not a full-time student (not enrolled in high school or post-secondary training)
- Not actively participating in another provincially or federally funded labour market program.

Program requirements

Students must be able to commit to 14 weeks of full-time course work and participate in all aspects of the program.

Program contact

Women in Trades Co-ordinator:
Phone 250-371-5658 | Email witt@tru.ca
trucan/wit

Youth Train in Trades Program

The Youth Train in Trades program allows high school students to take technical training that gives them dual credit for high school courses and apprenticeship or industry training programs. This is an innovative partnership between TRU and School District 73. Students can apply in grade 10 to pursue an apprenticeship career path to obtain the first level of technical training in a particular trade in their grade 12 year. Each Train in Trades program is tuition free. (Please consult the current train in trades application for details as some fees apply).

Program overview

Thompson Rivers University, School of Trades and Technology offers secondary students the following trades at TRU:

- Automotive Service Technician
- Carpenter - Residential Construction (levels 1 and 2)
- Electrician
- Heavy Duty Mechanic
- Horticulture
- Instrumentation and Control Technician
- Industrial mechanic (millwright/machinist)
- Plumbing: plumber/steamfitter, pipefitter, and sprinkler fitter
- Professional cook (Level 1 and 2)
- Refrigeration and Air Conditioning Mechanic
- Retail Meat Processing – Meatcutter
- Welder

Program requirements

All students must contact their local high school trade and transitions coordinator to ensure that they meet all high school graduation requirements. In addition, students are required to pass the ACCUPLACER test requirements for their trade.
Program contact
Youth Train in Trades Email trades@tru.ca | phone 250.852.7187
Learn more at SkilledTradesBC

Trades Professional Development
TRU offers a variety of professional development short courses within the skilled trades industries. Course are delivered online to provide a convenient and flexible learning format. Find out more at tru.ca/trades/continuing-studies/professional-development.
TRU Williams Lake

TRU Williams Lake is situated on the traditional and unceded lands of the T’exelc (Williams Lake First Nation) within the traditional territory of the Northern Shuswap people.

The Thompson Rivers University Williams Lake campus offers a wide range of courses and programs. For a full list and for more details of the programs and courses available at the TRU Williams Lake campus please visit us at tru.ca/wl.

Apply for a program
Get started as a TRU student by applying for a program. You will need a copy of your official interim or final grades, plus be prepared to pay a processing fee.

Apply by email, fax or mail
Fill out the application form and submit it:
- Email: wladmissions@tru.ca
- Fax: 250-392-4984
- Mail: 1250 Western Ave., Williams Lake BC V2G 1H7
- Drop it off in person

Apply in person
Come to our campus at 1250 Western Ave., and someone will assist you.
Phone: 250-392-8020

Apply online
Use the form at EducationPlannerBC.

Practical Nursing students, please apply using the paper application.

Register for a course
After you are accepted into a program, you can register for the courses by contacting wladmissions@tru.ca.

If you want to take a Community Education and Workforce Development course, you don’t have to apply to a program. Choose the course you want and register with the Community Education and Workforce Development form.

Need help?
Email wladmissions@tru.ca
Phone 1-250-392-8000 | Toll Free 1-800-663-4936

Student Services

Academic advising
Academic advisors can help by providing current information about courses and programs and assist in preparing an educational plan. Advisors can recommend placement on the basis of entry tests and prerequisite courses and advise students of course transferability.
Make an appointment call 250-392-8000 or email wladvising@tru.ca.

Assessment services

Accuplacer
The Accuplacer test is required for admission to some programs but can also be taken as a general math and English assessment prior to starting upgrading. It is recommended for students who have been out of school for a number of years. Academic Advisors help determine if writing the test is advisable, provide information on how to prepare and use test results as a tool for accurate course placement in math and English.
Assessments take from one to three hours. Picture identification required. Results are provided in about 10 days from the day of writing.
Call 250-392-8030 or email wlassess@tru.ca

Accessibility services
Accessibility Services provides academic accommodations and services to all eligible TRU students. We facilitate equal access to educational opportunities by reducing physical, attitudinal and systemic barriers.
To learn about the services for which you may be eligible, students studying at the Williams Lake campus can book a phone appointment with an Accessibility Services Advisor (Toll Free: 1-888-828-6644). Advisors will explain the procedures necessary to put academic accommodation and services in place. Connecting early (ideally three months prior to the start of classes) is recommended.
as@tru.ca
Counselling
Counselling deals with personal issues that may impact a student’s academic performance or well-being. Visits to the counsellor are voluntary and confidential, within the limits of the law, and are designed to help students work out their own solutions for academic, vocational, social or personal problems. The major focus is on career counselling and short term or crisis intervention. The counsellor also conducts workshops throughout the year on various topics such as career planning, stress/time management, study skills and test anxiety.

Appointments are booked in advance, but emergency or crisis situations are dealt with as quickly as possible. 250-392-8000 | williamslake@tru.ca.

Learning commons
The Learning Commons provides a safe and supportive environment for students and members of the community to learn and study. The Learning Commons was designed to meet the needs of our community by providing a comfortable space with access to computers, internet and tools to support you in your educational journey.

Upon entering the space, you’ll meet our Learning Commons Coordinator, Nic, and our Campus Tutor, Dustin. Nic and Judy are here to help you succeed. They are available during Learning Common hours for support.

Library and bookstore
The TRU Library, Williams Lake branch, offers a variety of learning and studying support for all students. Students will find group study rooms, lounge space, active-learning group study tables, computers, access to online electronic resources (eBooks, videos, and databases) and support from the TRU branch librarian.

Check tru.ca/library or call 250-392-8000.

Services for Indigenous students
The TRU Williams Lake Indigenous Student Services Coordinator provides general information on educational program options at TRU and communicates with support services, academic advisors, bands and high school coordinators for Williams Lake students. The coordinator also assists Indigenous students in achieving student success and acts as a liaison with bands, communities and local agencies.

While many of our students come from the region and are Secwépemc, Carrier, Tšilhqot’inn, St’át’imc, Okanagan, Nuxalk, Nlaka’pamux, Métis and Inuit, we welcome Indigenous students from across the country. For details, contact Geraldine Bob, Indigenous Student Services Coordinator. Or phone 250-392-8009.

Sexualized Violence Prevention and Response
The Sexualized Violence Prevention and Response office delivers educational opportunities to members of the campus community, supports the ongoing implementation of BRD 25:0 and provides direct support to victims/survivors of sexualized and intimate partner violence.

Support is available to all faculty, staff and students, and to people of all genders and sexual orientations. Whether the experience is historical or recent, a wide variety of supports are available. Email: svpr@tru.ca or phone 250-828-5023.

Security
On the Williams Lake campus, security can be reached by calling 250-398-6791.

If you are in immediate DANGER or fear for your safety, call 911 for police, fire or ambulance services and then contact security as soon as it is safe to do so.

Student Awards & Financial Aid
TRU offers a comprehensive range of programs to both assist students in financing their educational and living costs and to recognize academic excellence. Financial support can be a combination of bursaries, scholarships, awards, work-study, loans and grants.

TRU Williams Lake offers scholarships and awards that are specific to the Williams Lake Campus. These awards can be found at tru.ca/wl-awards.

Tuition and Fees
tru.ca/williamslake/registration/fees
Certificate and Diploma Programs

**Administrative Assistant Certificate**

Not accepting applications for fall 2024.

The Administrative Assistant Certificate is completed over an eight-month period and prepares students for employment in a variety of office positions. Emphasis is placed on developing a student’s communication, software application, accounting skills and their ability to work effectively as part of a team while demonstrating a high degree of competence and personal initiative.

After completing the Administrative Assistant Certificate, graduates can pursue the Certified Administrative Professional (CAP) or Organizational Management (OM) designation. They can also ladder into the Executive Assistant Diploma and then possibly a business degree either on-campus or online.

Students who complete the fall term courses will be awarded a Business Fundamentals Certificate.

**Regenerative Agriculture Certificate**

The Regenerative Agriculture Certificate program is an 11 course, 33 credit program that focuses on topics relating to creating a regenerative agriculture operation: enterprise analysis, applied skills, business and financial management, biodiversity, riparian systems, soil health, range ecology and regenerative grazing.

Students develop hands-on skills in humane animal care, stockmanship, stock dog training, fencing, equipment maintenance, developing a farm safety plan and emergency preparedness. They also learn how to identify opportunities for enterprise diversification and touch on key success factors and average production/income benchmarks. Students then develop financial projections including gross margin and return on investment calculations for greenhouse, vegetables and landscape horticulture, fruits and berries, on-farm processing, farm store, pasture pork and poultry enterprises.

This program gives graduates the tools to become the next generation of food producers BC, as well as the expertise to apply these tools to any agriculture enterprise in any region.

**Admission requirements**

1. High School Graduation or mature student status
2. Foundations of Mathematics 11 with a minimum C grade (or equivalent)
3. English Studies 12/English First Peoples 12, (or equivalent)
4. Students are responsible for finding their own, suitable work experience placement. However, the Program Coordinator will provide contacts for both students and host ranches. (Students are expected to complete 20 hours per week of work experience on a farm or a ranch for the duration of the program).

**Regenerative Agriculture Diploma**

The Regenerative Agriculture Diploma program builds on the courses completed in the Regenerative Agriculture Certificate program.

The Diploma program focuses on topics relating to beef, sheep and forage production, agri-tourism and business plan creation. Students experience how to manage ranch enterprises that include the following aspects:

- Herd and flock health and nutrition, genetics and breeding programs, finishing, processing as well as marketing and logistics. Development of hands-on skills in forage production and harvesting
- Identifying soft-adventure and agri-tourism opportunities within global and local contexts
- How to create a holistic five-year business plan for the ranch operation including all enterprises.

The Regenerative Agriculture program is only offered through the Williams Lake campus; however, students are not required to live in Williams Lake to take the program. Due to the flexible blended learning model, students living and working on any ranch in BC may enrol in the program without having to move away from home. If you do not have a farm currently, then we have many host farms for you to choose from. Students may attend the weekly seminars in person or via video conference.

**Admission requirements**

1. High School graduation or mature student status
2. Foundations of Mathematics 11, with a minimum C grade (or equivalent)
3. English Studies 12/ English First Peoples 12 (or equivalent)
Program requirements

Year 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>RGEN 1010</td>
<td>Residency week and host farm practicum</td>
</tr>
<tr>
<td>RGEN 1020</td>
<td>Sustainable Business Enterprise</td>
</tr>
<tr>
<td>RGEN 1030</td>
<td>Biodiversity, Invasive Species &amp; Watersheds &amp; Riparian Systems</td>
</tr>
<tr>
<td>RGEN 1040</td>
<td>Applied Skills, Farm Safety and Emergency Preparedness</td>
</tr>
<tr>
<td>RGEN 1050</td>
<td>On Farm Demonstration Research I</td>
</tr>
<tr>
<td>RGEN 1060</td>
<td>Food Crop Diversification</td>
</tr>
<tr>
<td>RGEN 1070</td>
<td>Livestock Diversification</td>
</tr>
<tr>
<td>RGEN 1080</td>
<td>Strategic Management and Leadership</td>
</tr>
<tr>
<td>RGEN 1090</td>
<td>Marketing, communications, conflict resolution and crisis management</td>
</tr>
<tr>
<td>RGEN 1110</td>
<td>Human Resource Management and Land Resources</td>
</tr>
<tr>
<td>RGEN 1120</td>
<td>Range Ecology and Grazing Management</td>
</tr>
<tr>
<td>RGEN 1130</td>
<td>Introduction to soils and soil health</td>
</tr>
</tbody>
</table>

Total 35 credits

Year 2

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGEN 2010</td>
<td>Beef Nutrition and Herd Health</td>
</tr>
<tr>
<td>RGEN 2020</td>
<td>Sheep Production, Flock Health and Nutrition</td>
</tr>
<tr>
<td>RGEN 2030</td>
<td>Winter Forage Production</td>
</tr>
<tr>
<td>RGEN 2040</td>
<td>Introduction to Tourism Marketing and Product Development</td>
</tr>
<tr>
<td>RGEN 2050</td>
<td>Comprehensive Business and Operations Plan</td>
</tr>
<tr>
<td>RGEN 2060</td>
<td>Beef Genetics and Technology in Agriculture</td>
</tr>
<tr>
<td>RGEN 2070</td>
<td>Regenerative Agri-Tourism Business Strategy and Applied Project</td>
</tr>
<tr>
<td>RGEN 2080</td>
<td>Food Sovereignty</td>
</tr>
<tr>
<td>RGEN 2090</td>
<td>Tkumneiple/7ens re Scwepemc/Teclw (Secwepemc Laws of the Land)</td>
</tr>
<tr>
<td>RGEN 2100</td>
<td>On Farm Demonstration Research II</td>
</tr>
</tbody>
</table>

Total 28 credits

Students are responsible for finding their own suitable work experience placement. However, the Program Coordinator will provide contacts for both students and host ranches. (Students are expected to complete 20 hours per week of work experience on a farm or a ranch for the duration of the program).

For more program information, visit tru.ca/agriculture. Program Coordinator phone 250-319-2367 | email gwatt@tru.ca

Education Assistant and Community Support Certificate

The Education and Community Support Certificate (EACS) is an eight-month employment-ready program that prepares students for careers that provide support and service to children, youth or adults with exceptionailities. Students are prepared to work as an education assistant in British Columbian school districts or in communities as support workers.

The program is offered full-time (five courses per semester) over eight months OR, part-time study is also available; most part-time students take two or three courses per semester over two years. The Education Assistant and Community Support Certificate is not available online through TRU Open Learning, although some courses may be available by distance. Please contact the TRU Williams Lake Academic Advisor for more details.

The program includes a fieldwork practicum in the winter term. Practicum placements are offered in many different schools and community agencies.

Graduates from the Education Assistant & Community Support Certificate may ladder into year two of the Human Service Diploma program. At TRU Williams Lake, EACS is used as year one of the Human Service Diploma program. (Admission is conditional on a GPA of 2.67 (B-).

For admission requirements and more detailed information, please visit tru.ca/wl-eacs.

Health Care Assistant Certificate

The 27-week Health Care Assistant Certificate program is designed to prepare graduates to function, under supervision, as Health Care Assistants. It teaches students the skills they need to help older adults in residential care facilities, assisted living facilities and in clients' private homes. This is a career that is both challenging and rewarding.

The focus is on learning to assist older adults in meeting their basic physical, emotional, environmental, and social needs. Students learn to provide practical assistance to help clients maintain maximum independence within the limits of their ability.

Students also learn to practice in an ethical, responsible, and accountable manner, using caring and respectful communication skills. Students will learn to think critically and creatively to meet the varying needs of clients and to work effectively as a team members.

The program is offered on a full-time basis at the Williams Lake campus, every other year. Interested students are encouraged to contact TRU Williams Lake admissions to confirm the next program intake.

For admission requirements and more detailed information, visit tru.ca/wl-hca.

Human Service Diploma

The Human Service Diploma is a two-year (four term) program that prepares students for careers with government or non-profit agencies that provide support and assistance to individuals coping with economic disadvantage, mental health issues, developmental, gender and diversity issues, as well as challenges such as addiction, family change and involvement with the justice system.

TRU Williams Lake offers intake into year two of the Human Service Diploma program every year; students wishing to complete the Human Service Diploma can enter year two after completing the Education Assistant and Community Support Certificate.

(Admission is conditional on a GPA of 2.67 (B-)). Students who have successfully completed the Early Childhood Education Diploma or Social Services Worker Certificate may also be eligible to enter year two of the program.
Practical Nursing Diploma

The two-year Practical Nursing Diploma program is designed to provide learners with the knowledge, skills, judgements, and attitudes to perform to the full range of competencies as identified by the British Columbia College of Nurses and Midwives. The program provides a learning experience that is integrated, professional, collaborative and culturally sensitive with an aim to prepare graduates to care for individuals and families at multiple life stages and in a variety of practice settings.

Upon completion of the program, learners will possess the competencies to successfully complete the Canadian Practical Nurse Registration Exam, BC/ONT (Rex-PN). This program follows the provincial practical nursing education curriculum.

The Practical Nursing Diploma is offered at the TRU Williams Lake campus every other year. Upcoming and limited intakes of students for this program are in September 2024 and September 2026. Applications are accepted from October 1 to May 1.

For detailed program and admission requirements see tru.ca/nursing or, visit tru.ca/wl-pn.

Trades and Technology Programs

TRU Williams Lake offers a variety of trades and technology programs. For admission requirements and more detailed information, please visit tru.ca/wl-trades.

Carpenter, Residential Construction, Foundations Certificate (Level 1 and 2)

This 30-week program is an introduction to the carpentry trade. Students gain familiarity with the use of hand tools, portable power tools and other equipment regularly used in the carpentry trade. Students also gain familiarity with carpentry building materials like lumber, panel products, concrete, roofing materials, fasteners and a wide variety of hardware.

Theory and practice cover building numerous projects including stairs, forms for concrete, framed floors, walls and roofs.

You may be able to use your foundation certificate credit toward level 1 and 2 apprenticeship technical training.

Heavy Mechanical Foundation

The Heavy Mechanical Foundation program supports pre-apprenticeship training for all four of the heavy mechanical trades. Credit is granted for Level 1 technical training and 450 hours of work-based training time toward each of the four trades:

- **Heavy Duty Equipment Technician** A person who maintains, manufactures, overhauls, reconditions and repairs equipment powered by internal combustion engines or electricity and without limiting the foregoing, including graders, loaders, shovels, tractors, trucks, forklifts, wheeled and tracked vehicles of all types used in construction, logging, sawmill, manufacturing, mining, and other similar industries.

- **Transport Mechanic** A person who maintains, rebuilds, overhauls, reconditions, and performs diagnostic troubleshooting of motorized commercial trucks and commercial trailers.

- **Diesel Engine Mechanic** Installs, repairs, and maintains all internal combustion diesel engines and components used in transport, construction and marine.

- **Transport Trailer Technician** Maintains, rebuilds, overhauls, reconditions, and does diagnostic trouble shooting and repairs of commercial trailers.

Foundation programs cover all aspects necessary for graduates to enter the trade as an apprentice. The program is a pre-apprentice/trade entry and does not require any previous experience or training in the industry. Strong emphasis is placed on practical training with numerous hands-on projects.

Graduates should be able to develop enough skills to be hired on immediately as productive employees - reducing the need for employers to invest further time and resources into training a new apprenticeship candidate.
Saw Filer Apprenticeship

Saw Filers fits all types of saws, including circular saws, band saws, gang saws and chain saws. They operate, repair and adjust saw sharpening equipment and are also competent to work with bench saws, all circular and gang saws, including tensioning, welding cracks, welding on teeth and any other work that is usually performed by a Saw Filer in the lumber manufacturing industry.

Optional Endorsement: A benchperson is a qualified Saw Filer who can bench band saws, including the lining up of head rigs, grinding of band wheels and any other work usually performed by a benchperson in the lumber manufacturing industry.

Three trades make up the saw trades: saw fitting, circular saw filer, and benchperson. The saw filer apprentice program provides the knowledge and skills required to become both a provincially and inter-provincially certified trades person.

To begin an apprenticeship to become a circular saw filer, learners must complete 840 hours of work-based training working in a saw filing room and assisting saw filers in their work. Apprentices must find an employer who is approved to provide on-the-job training in saw filing and who is willing to register the apprentice and keep a record of their performance. Students must pass two courses and two apprenticeship terms to complete the Saw Filer Trades Program. They may also complete an optional third course and apprenticeship term to receive the optional Bench person endorsement. SAWF 1000 Saw Filer level 1 consists of 180 hours of in school training, SAWF 2000 and 3000) Saw Filer level 2 & 3 each consists of 120 hours of in school training.

Welding Foundation & Apprenticeship Programs

The Welder Foundation program is an introductory program that prepares learners for entry into the welding profession and awards advanced credit for Levels 1 and 2 of the technical training components of the welder apprenticeship, including 300 hours credit towards the workplace-based training component. This program introduces students to welding ferrous and non-ferrous metals using manual or semi-automatic welding equipment using flame-cutting, brazing and air-arcing equipment. Students learn to interpret drawings, determine the materials required and welding processes to be used then use this knowledge of welding to complete the job.

Welding Modules and Apprenticeship

TRU offers technical training for registered welding apprentices. Students must be registered apprentices with a provincial apprenticeship system and must have a trade worker apprenticeship number. Apprentices complete one 8-week training session and work-based training hours between each level of technical training. It typically takes three years to complete a welding apprenticeship. Level “B” (16 weeks) and Level “A” (8 weeks) Welding are offered with start dates beginning in February.

University Transfer Programs

At TRU Williams Lake, you can build a solid foundation for select bachelor’s degrees and then transfer your studies to our Kamloops campus to complete your program.

Bachelor of Arts - Year 1

TRU Williams Lake offers year one of the Bachelor of Arts degree (BA). The BA degree offers a variety of majors and minors while ensuring a comprehensive foundation in the liberal arts. Flexible, innovative programs include opportunities for undergraduate research, co-op, field schools and study abroad. Cultivate skills like communication, critical thinking, teamwork, and leadership, and apply your knowledge in real-world settings. Courses in anthropology, archaeology, English, history, philosophy, psychology, and sociology are offered on an annual basis. These courses can accumulate credits towards various programs while you choose the path best for you.

Bachelor of Science in Nursing (Year 1 and 2)

TRU Williams Lake offers year one and two of the Bachelor of Science in Nursing (BScN) program every other year, with students seamlessly moving to the TRU Kamloops campus for years three and four, upon successful completion of the first two years. Year 1 of the BScN is offered at the TRU Williams Lake campus every other year.

The Bachelor of Science in Nursing is a four-year, limited-seat degree program that entails eight academic terms starting alternating years in September. Upon successful completion of the BScN Degree Program, graduates are eligible to write the National Council Licensure Examination (NCLEX). Upon successful completion of the NCLEX, you can apply for registration to the British Columbia College of Nurses and Midwives (BCCNM) to practice as a Registered Nurse.

Upcoming limited intakes of students for this program are in September 2024 and September 2026. Applications are accepted from October 1 to January 31.

For admission requirements or more detailed information, please visit tru.ca/wl-bsn.
Adult Basic Education (UPREP)

TRU Williams Lake offers a variety of Adult Basic Education courses and programs for students with diverse educational backgrounds and academic goals.

Gain access to a specific course or complete your BC Adult Graduation Diploma (formerly called the Adult Graduation [Dogwood] diploma). Adult Basic Education helps with bridging to a career, vocational, or academic program.

If your goal is to obtain a BC Adult Graduation Diploma our UPREP program can assist you. This diploma represents the completion of the adult secondary graduation program.

To be eligible for the Adult Graduation (Adult Dogwood) Diploma, a person must be 18 years or older in that calendar year. A 17-year-old who has been out of school for at least a year may be admitted to an adult program with approval.

Courses from the BC School System may be counted toward the diploma; however, at least three courses must be taken as an adult.

For admission requirements and more detailed information please visit tru.ca/wl-uprep.

Community Education and Workforce Development

Community Education and Workforce Development at TRU Williams Lake offers a variety of programs, workshops and courses designed to meet the demands of today’s workplace and the interests of the community.

TRU Williams Lake offers community education and workforce development programs, courses and workshops in the following areas:

- Computer Training
- First Aid
- Forestry
- Health and Safety
- Professional Development & Leadership
- Trades and Technology

For more information:

Register online or I phone 250-392-8010.
TRU Regional Centres

Introduction
TRU regional training and education centres offer a wide variety of credit and non-credit courses designed to meet the educational and training needs of communities in the Cariboo, the North Thompson and the upper Fraser Canyon.

For further information contact your local community coordinator:

<table>
<thead>
<tr>
<th>100 Mile House</th>
<th><a href="mailto:csinfo@tru.ca">csinfo@tru.ca</a></th>
<th>250-395-3115</th>
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<tbody>
<tr>
<td>Ashcroft and Cache Creek</td>
<td><a href="mailto:kjolly@tru.ca">kjolly@tru.ca</a></td>
<td>250-256-4296</td>
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<td>Barriere</td>
<td><a href="mailto:csinfo@tru.ca">csinfo@tru.ca</a></td>
<td>250-672-9875</td>
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<tr>
<td>Clearwater</td>
<td><a href="mailto:csinfo@tru.ca">csinfo@tru.ca</a></td>
<td>250-828-5106</td>
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<tr>
<td>Lillooet and Lytton</td>
<td><a href="mailto:kjolly@tru.ca">kjolly@tru.ca</a></td>
<td>250-256-4296</td>
</tr>
</tbody>
</table>

100 Mile House Community Education
Thompson Rivers University 100 Mile House Community Education offers credit, non-credit, provincially recognized certificates and work-related training as well as employment and professional development services.

A wide variety of courses are offered through Community Education: First Aid, Health and Safety, Trades and Technology, Forestry, Computing, Professional Development and General Interest courses.

Ashcroft and Cache Creek Community Education
TRU Ashcroft and Cache Creek Training and Education Centre offers courses in business and office skills, computers, first aid, forestry, health and safety, and trades and technology. Programming may include academic programs, certificates, trades programs, preparation for industry programs, and first year university degree courses (upon demand).

Local courses and programs are designed to help the people of Ashcroft, Cache Creek and region develop the skills and knowledge they need for the job market, and for further education.

Barriere Community Education
The TRU Barriere Training and Education Centre offers courses and programs to area residents that wish to develop the skills and knowledge required for entering the job market and for furthering their education.

The courses offered will depend on community demand and can include business, computer, tourism first aid, professional development, occupational health and safety, trades and technology and adult basic education.

Clearwater Community Education
TRU Clearwater Community Education Centre has a computer lab and training room for face-to-face classes. The Centre offers a wide variety of courses. Including first aid, health and safety, trades and technology, forestry, computing and many general interest courses.

Education2Go and TRU
A wide variety of online courses including courses for college readiness and computer applications are available through a partnership with TRU and Education 2 Go. All the courses are led by expert instructors, many of whom are nationally known authors. Our online courses are affordable, fun, fast, and convenient and geared to the student.

To browse the course catalog, please visit ed2go.com/tru-clearwater.

Other services offered at the Centre include entrance and assessment exams, application forms for financial assistance, calendars, admission applications, information on distance education courses and exam supervision.

Lillooet and Lytton Community Education
The TRU Lillooet and Lytton Training and Education Centre offers the Lillooet region an excellent educational environment with a multi-media classroom with capacity for twenty students, new computer lab, and a conference room for 12 people. The Centre has ITV technology and the ability to connect to TRU courses at other locations. We also service the surrounding St’a:l’imc communities, Ashcroft, Gold Bridge and Lytton.

The Centre offers the Early Childhood Education diploma and courses in business and office skills, computers, first aid, personal development, tourism, language and culture and trades and technology. The computer certificate helps students become proficient in the computer skills needed to work in an office environment. A range of courses are offered in health and safety, such as CPR, OFA level 1-3, FoodSafe and WHMIS. In our personal development area, we offer general interest courses. Lillooet has expanded its programming to allow students to stay at home while continuing their education. Programming may include academic programs, certificates, trades programs, preparation for industry programs and first-year university degree courses (upon demand).
Course Descriptions Overview

Example: ECON 3330

Subject Code
Course Number
Credit(s)

ECON 3330  3 credits

Weekly hours of contact (lecture, seminar, laboratory)

(L) Indicates a lab fee (P) indicates a practicum

Applied Statistics for Economics (3,0,0)

ILO: Critical Thinking & Investigation

Students study advanced statistical techniques and methods and their applications in business and economics. Topics include inferences about population variance, including hypothesis testing and confidence intervals; analysis of variance and experimental designs; simple and multiple regressions; time series analysis and forecasting. Students are required to apply statistical techniques using Excel and/or Minitab.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950; ECON 2320; MIST 2610
Exclusion: BUEC 2330, BUEC 3101, BUEC 3330, ECON 2330, ECON 2331, STAT 2410

Course reference number (CRN)

Courses are listed in alphabetic order by TRU course letter code abbreviation and number—CRN. Letter codes represent the subject codes (listed below), and numbers represent the academic levels. The first digit indicates the year level at which the course is generally taken. For example, a 1000 level course is generally taken in first year, and 5000 and 6000 level courses are generally graduate program courses.

The fourth digit usually indicates whether a course is a campus course or an open learning course. Campus courses have even numbers and Open Learning courses have odd numbers.

Credit

Credit(s) awarded for successful completion of a course are indicated following the CRN. Courses with contact hours have the contact hours indicated as the number of hours in brackets e.g. (155 hours).

Vectoring (Hours of Instruction)

The numbers in brackets e.g. (3, 1, 3) indicate the weekly hours of contact for the course. The first digit inside the bracket indicates the number of lecture hours per week, the second digit indicates seminar hours per week, and the third digit indicates laboratory hours per week. For example, (3,1,3) would have 3 hours of lecture, 1 hour of seminar and 3 hours of laboratory per week.

Letters following the third digit indicate:

“L” indicates that the course is a lab and that a lab fee will be charged, and “P” indicates a practicum.

ILO: Indicates Institutional Learning outcomes. All TRU baccalaureate degrees seamlessly incorporate the eight institutional learning outcomes (ILO) into the program of study.

Prerequisites

A prerequisite is a course or test, or another requirement that must be completed before you are able to register in a particular course. Students must meet the specific course prerequisites as set out in this calendar prior to registering in a course. Students who do not meet the course prerequisites may be asked to withdraw by the instructor.

Students with prerequisites in progress can register even though their final grades have not been recorded.

Unless otherwise stated, successful completion refers to a passing grade. Some courses may specify higher minimum grade requirements for prerequisite courses.
## Course Acronyms

A co-requisite is a course that the student must take prior to or concurrently with the selected course if the co-requisite has not already been satisfactorily completed. For up-to-date course sections and schedules, please refer to the online course schedule.

### Co-requisites

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### Course Acronyms

<table>
<thead>
<tr>
<th>ABTS</th>
<th>Applied Business Technology</th>
<th>EDPY</th>
<th>Education Psychology</th>
<th>MATH</th>
<th>Mathematics</th>
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<td>Accounting</td>
<td>EDSC</td>
<td>Education Science</td>
<td>MEAT</td>
<td>Meat Processing</td>
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<td>ADCS</td>
<td>Applied Data Science</td>
<td>EDSL</td>
<td>Education ESL/Second Languages</td>
<td>MFAB</td>
<td>Metal Fabricator</td>
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<td>ADVG</td>
<td>Adventure Studies</td>
<td>EDSM</td>
<td>Education Science/Math</td>
<td>MICR</td>
<td>Microbiology</td>
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<td>AGSC</td>
<td>Agriculture Science</td>
<td>EDSO</td>
<td>Education Social Studies</td>
<td>MIST</td>
<td>Management Information Systems</td>
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<td>Animal Health Technology - Distance</td>
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<td>MPET</td>
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<td>EDE</td>
<td>Education Inclusive Education</td>
<td>INET</td>
<td>Instrumentation Technology</td>
<td>VISA</td>
<td>Visual Arts</td>
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<td>EDIT</td>
<td>Education Info Technology</td>
<td>JAPA</td>
<td>Japanese</td>
<td>WELD</td>
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<td>EDLL</td>
<td>Education Language and Literacy</td>
<td>JOUR</td>
<td>Journalism</td>
<td>WSK</td>
<td>Work Skills</td>
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<td>WTP</td>
<td>Water Treatment</td>
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<td>EDMT</td>
<td>Management Training</td>
<td>LAWF</td>
<td>Law</td>
<td>YMC</td>
<td>Business</td>
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<td>EDPE</td>
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<td>LING</td>
<td>Linguistics</td>
<td>YMSS</td>
<td>Business/Management Skills</td>
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<tr>
<td>Course Code</td>
<td>Credits</td>
<td>Course Title</td>
<td>Description</td>
<td>Prerequisite(s)</td>
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<tr>
<td>ABTS 1100</td>
<td>1 credits</td>
<td>Word Processing 1 (45 hours)</td>
<td>Students learn to apply the basic functions of a word processing program as well as the proper format of documents including letters and memoranda.</td>
<td>ABTS 1130 and ABTS 1200</td>
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<tr>
<td>ABTS 1110</td>
<td>1 credits</td>
<td>Word Processing 2 (45 hours)</td>
<td>Students are provided additional instruction and practice with letter styles, tables, charts, and reports. Advanced features of word processing software such as merge, macros, outlines, and graphics, and styles are also demonstrated and applied.</td>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1120</td>
<td>1 credits</td>
<td>Desktop Publishing (40 hours)</td>
<td>Students study desktop publishing functions, including the elements of page design and organizational tools, and the planning, drafting, and production process. They learn to apply word processing and desktop publishing software, as well as integration elements, to produce publications such as letterheads, flyers, brochures, business forms, and newsletters.</td>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1130</td>
<td>1 credits</td>
<td>Keyboarding 1 (45 hours)</td>
<td>Students are provided with the necessary techniques to keyboard accurately at a minimum of 25 net words per minute.</td>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1140</td>
<td>1 credits</td>
<td>Keyboarding 2 (35 hours)</td>
<td>Students further develop their keyboarding skills to reach a minimum speed of 50 net words per minute.</td>
<td>ABTS 1130 or a minimum of 25 netwpm</td>
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<tr>
<td>ABTS 1200</td>
<td>1 credits</td>
<td>Introduction to Computers (30 hours)</td>
<td>Students learn to manipulate the Windows environment, use Windows Accessories, and manage files and folders using the computer and Windows Explorer programs. They are also introduced to the Internet, including email basics and advanced features, web browser basics, web navigation, and web research.</td>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1210</td>
<td>1 credits</td>
<td>Spreadsheets 1 (25 hours)</td>
<td>Students develop a working knowledge of Microsoft Excel, by learning how to design, create, modify, and present professional-looking spreadsheets for use in today's workplace. Exercises include using formulas and built-in functions to solve mathematical problems, in addition to illustrating and presenting spreadsheet data in graphic form.</td>
<td>ABTS 1200</td>
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<tr>
<td>ABTS 1220</td>
<td>1 credits</td>
<td>Spreadsheets 2 (30 hours)</td>
<td>Students acquire a higher-level of proficiency by using Microsoft Excel to create electronic spreadsheets, for advanced applications in today's workplace. Exercises include using advanced functions and formulas, performing calculations, filtering and formatting data, and developing a custom Excel application.</td>
<td>ABTS 1210</td>
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<tr>
<td>ABTS 1230</td>
<td>1 credits</td>
<td>Database (30 hours)</td>
<td>Students are introduced to the Microsoft Access data management system, while they plan, design, and create a database to meet the information management needs of today's workplace. Terminology, database concepts, and features of relational databases are discussed and demonstrated as students use various commands and features to create tables, queries, forms, and reports. Students enter data, work with calculations, extract information, and generate and print reports.</td>
<td>ABTS 1200</td>
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<tr>
<td>ABTS 1240</td>
<td>1 credits</td>
<td>Presentation Software (20 hours)</td>
<td>Students apply appropriate design concepts to present data and information in a colourful and well-organized format using PowerPoint Presentation Software. They are instructed in using design templates, applying various attributes and including a variety of objects to create, modify, save, and deliver presentations.</td>
<td>ABTS 1200</td>
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<tr>
<td>ABTS 1250</td>
<td>1 credits</td>
<td>Integrated Project (10 hours)</td>
<td>Students extend their word processing, spreadsheet, database, desktop publishing, and presentation software knowledge in this capstone course by completing a variety of practical, integrated projects. Decision-making, prioritizing, and other administrative skills are also developed.</td>
<td>ABTS 1110, ABTS 1120, ABTS 1220, ABTS 1230, ABTS 1240, ABTS 1310 and ABTS 1530</td>
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<tr>
<td>ABTS 1260</td>
<td>1 credits</td>
<td>Website Design and Maintenance (30 hours)</td>
<td>Students acquire the skills needed to complete routine website maintenance and updates. Using a hands-on, practical approach, learners manipulate hypertext markup language (HTML), tags, tables, images, graphics, hyperlinks, special formatting, and forms using text and web authoring programs.</td>
<td>ABTS 1100</td>
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<tr>
<td>ABTS 1270</td>
<td>1 credits</td>
<td>Outlook (25 hours)</td>
<td>Students are introduced to Microsoft Outlook and receive hands-on training in the use of e-mail for online communications, calendar for managing important dates and appointments, and contacts for the creation and maintenance of an address database.</td>
<td>ABTS 1200</td>
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<tr>
<td>ABTS 1300</td>
<td>2 credits</td>
<td>Business English (60 hours)</td>
<td>Students focus on the correct English usage in a business environment, and are provided a comprehensive review of grammar, punctuation, and style, as well as business spelling and vocabulary development. The course materials are presented in small, easily manageable learning segments.</td>
<td>None</td>
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<tr>
<td>ABTS 1310</td>
<td>2 credits</td>
<td>Business Communications (50 hours)</td>
<td>Students learn how to plan, organize, and correctly write effective &quot;reader friendly&quot; business documents appropriate for use in today's global business environment. Students write business letters, memos, reports, and electronic messages.</td>
<td>ABTS 1100 and ABTS 1300</td>
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<tr>
<td>ABTS 1410</td>
<td>2 credits</td>
<td>Computerized Accounting (69 hours)</td>
<td>Students are introduced to the integrated computerized accounting system using Simply Accounting for Windows. Upon completion, students are able to establish company records; maintain daily transactions using the general ledger, accounts payable, accounts receivable, inventory, and payroll features; and create financial statements.</td>
<td>ABTS 1200 and ABTS 1430, ABTS 1440</td>
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<tr>
<td>ABTS 1430</td>
<td>1 credits</td>
<td>Accounting 1 (45 hours)</td>
<td>Students are introduced to manual accounting, with an emphasis on fundamental accounting principles and their application in day-to-day business situations. This course is based on a service business organized as a sole proprietorship. Students practice basic bookkeeping and accounting skills including double-entry general journal entries, posting to the general ledger, preparing a trial balance, recording adjustments in a ten-column worksheet, producing period-end financial statements, closing the temporary accounts, maintaining petty cash, and preparing bank reconciliations.</td>
<td>ABTS 1440</td>
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<tr>
<td>ABTS 1440</td>
<td>2 credits</td>
<td>Accounting 2 (50 hours)</td>
<td>Students are exposed to common accounting systems including sales, purchases, federal and provincial taxes, merchandise inventory, payroll, and annual reporting of remittances. They also introduced to subsidiary ledgers, specialized journals, combined journals, year-end procedures and worksheets. Financial statements are prepared in detail, including a classified balance sheet and an income statement for a merchandising business.</td>
<td>ABTS 1430</td>
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ABTS 1450
Business Math and Calculators - Online Only (45 hours)
Following current trends in office technology, students are instructed in the touch method of calculator use, and common calculator features. An emphasis is placed on business problem-solving.
Prerequisite: ABTS 1550

ABTS 1500  1 credits
Human Relations (30 hours)
Students concentrate on developing the personal and professional development skills required in today's workplace. These skills include: self-examination and assessment, development of effective communication skills, interpersonal skills, client relations, teamwork, problem solving, and an understanding of business ethics.
Prerequisite: None.

ABTS 1510  1 credits
Job Search (20 hours)
Students are provided with techniques to develop successful job search strategies for today's competitive and changing job market. Topics include self-assessment, employability skill testing, job search strategies and research, using the Internet for job search and career planning, networking, resumes, employment-related communications, application forms, portfolios, and interviews.
Prerequisite: ABTS 1300, ABTS 1100

ABTS 1520  1 credits
Practicum (40 hours)
Students are provided with the opportunity to apply their knowledge and skills to meet the expectations of an employer in a real work situation during a 2-week practicum. They observe and learn daily office routines, and assist the host employer by performing tasks as required.
Prerequisite: Completion of all other courses in the Administrative Assistance Certificate

ABTS 1530  1 credits
Administrative Procedures (40 hours)
Students master essential organizational skills and develop efficient office practices in preparation for entry into the contemporary office. They acquire the ability to communicate effectively, think critically, apply problem-solving skills, and work effectively with other members of the office team. The rapid pace of change demands that office workers have the ability to develop new skills and understand new processes as jobs evolve.
Prerequisite: ABTS 1300 and ABTS 1300

ABTS 1540
Records Management - Online Only (35 hours)
The amount of information created and used in an office environment has increased significantly in recent years. Records, which contain all of the daily information necessary to the operation of any business, need to be managed effectively and efficiently. Today, maintaining the integrity of the records system means that all office workers need to be aware of the importance of correct creation, storage, use, retrieval, protection, control, and disposition of records. Technology continues to change the role played by today's office worker. This course provides students with the knowledge, skills, and abilities to face these challenges and new responsibilities in dealing with both manual and electronic files.
Prerequisite: ABTS 1550 and ABTS 1100

ABTS 1550
Online Learner Success - Online Only (15 hours)
Online Learner Success (OLS) provides online learners with a working knowledge of the program called Desire 2 Learn (D2L). Assignments or activities in the course have been designed to demonstrate the use of various tools in the D2L program.
Prerequisite: None.

ACCT 1000  3 credits
Financial Accounting (3,0,0)
Students develop a basic understanding of financial accounting, which involves recording a variety of financial transactions for an organization and then preparing and evaluating its financial statements. Topics include financial statements; accounting events and journal entries; accounting adjustments; internal controls and cash; accounts receivable; inventory purchases and sales; inventory costing methods; long-term assets, liabilities; shareholders' equity; statement of cash flows; and financial statement analysis.
Prerequisite: Admission to the Diploma in Horticulture and Management, Tourism programs, Adventure Studies programs
Note: Students cannot receive credit for more than one of ACCT 1000, ACCT 1211, ACCT 1221, ACCT 2210, ACCT 2211, ACCT 1030, ACCT 1210, ACCT 1220, BBUS 2210 or BBUS 2211

ACCT 2210  3 credits
Financial Accounting (3,0,0)
Students develop the skills necessary to prepare and analyze the financial statements of a public corporation. Topics include the conceptual framework; accounting standards; the accounting cycle; financial statements; internal control, cash and bank reconciliations; short-term investments and receivables; inventory; long-term assets including intangibles; liabilities including bonds payable; shareholders' equity, dividends, and share repurchases; comprehensive income and the statement of shareholders' equity; statement of cash flows; and financial statement analysis.
Prerequisite: English Studies 12/ English First Peoples 12 with a minimum of 73% or equivalent
Note: Students cannot receive credit for more than one of ACCT 1000, ACCT 1030, ACCT 1210/1220, ACCT 1211/1221, ACCT 2211, BBUS 2210 or BBUS 2211

ACCT 2250  3 credits
Management Accounting (3,0,0)
Students develop the skills necessary to collect, analyze, and communicate quantitative and non-quantitative information to assist management in making more effective planning and control decisions. Topics include the role of managerial accounting; basic cost management concepts; job, process, hybrid and activity-based costing; cost behaviour and estimation; cost-volume-profit analysis; profit planning and activity-based budgeting; standard costing, flexible budgeting and variance analysis; cost management tools including the balanced scorecard, benchmarking and reengineering; and relevant costs for decision making such as make or buy, special orders, joint products and outsourcing.
Prerequisite: ACCT 2210 or equivalent (minimum C-grade); ENGL 1100 or ENGL 1110 or ENGL 1120 or equivalent (minimum C-grade)

ACCT 2280  3 credits
Accounting Software Systems (3,0,0)
Students learn to maintain the financial records of a small business using Sage 50 accounting and business management software. It enables detailed tracking, reporting and analysis of business transactions. Topics include general ledger; accounts payable; accounts receivable; payables and receivables setup; payroll journal and setup; inventory transactions; orders, quotes and deposits; currency and remittances; reconciliations and deposits; and comprehensive setup.
Prerequisite: ACCT 2210 (minimum C-); ENGL 1100, ENGL 1110, ENGL 1120, ENGL 1140 or ENGL 1210 (minimum C-); or equivalent
Note: Students cannot receive credit for more than one of ACCT 2280, ACCT 2281, ACCT 1920 or ACCT 1921

ACCT 3200  3 credits
Intermediate Financial Accounting 1 (3,0,0)
Students learn to prepare the income statement, statement of retained earnings, and asset side of the statement of financial position. Topics include the Canadian reporting environment; the conceptual framework; the income statement including irregular items and comprehensive income; overview of the statement of financial position and statement of cash flows; revenue recognition; cash and receivables; inventory; long-term and short-term investments; property plant and equipment including depreciation, impairment, and disposition; and intangible assets including impairment and goodwill. Instruction is based on International Financial Reporting Standards.
Prerequisites: ACCT 1000 minimum B- or ACCT 1211 minimum B- and ACCT 1221 minimum B- or ACCT 2210 or equivalent with a minimum B-
Exclusions: ACCT 3201, BBUS 3200, BBUS 3201

ACCT 3210  3 credits
Intermediate Financial Accounting 2 (3,0,0)
Building on ACCT 3200: Intermediate Financial Accounting 1, students learn to prepare the current liabilities, long-term liabilities, and shareholders' equity sections of the statement of financial position and the cash flow statement. Topics include current liabilities and contingencies; long-term liabilities; advanced shareholders' equity; complex financial instruments and earnings per share; income taxes; pensions and other employee future benefits; leases; accounting changes and error analysis; statement of cash flows; and other measurement and disclosure issues. Instruction is based on International Financial Reporting Standards.
Prerequisite: ACCT 3200 (minimum C-) or equivalent
Note: Students cannot receive credit for more than one of ACCT 3210, ACCT 3211, BBUS 3210 or BBUS 3211

ACCT 3220  3 credits
Income Taxation 1 (3,0,0)
Students examine the conceptual structure of the Income Tax Act and the application of its rules to
practical situations. Topics include an introduction to federal taxation; procedures and administration; income or loss from office, employment, business, or property; capital cost allowances and cumulative eligible capital; capital gains and losses; other income and deductions; and calculation of taxable income and tax payable for individuals.

Prerequisite: ACCT 1000 (minimum B-) or ACCT 1211 (minimum B-) and ACCT 1221 (minimum B-) or ACCT 2210 (minimum B-) and CMNS 1290 (minimum C-); or equivalent

Note: Students cannot receive credit for more than one of ACCT 3220, ACCT 3221, ACCT 3260, BBUS 3220, BBUS 3221 or BBUS 3260

ACCT 3230 3 credits
Income Taxation 2 (3.0,0)
Building on ACCT 3220: Income Taxation 1, students examine the taxation of corporations, corporate distributions, and transactions between corporations and their shareholders. Topics include an in-depth coverage of taxable capital gains; deferred income plans; and the taxation of corporate entities, partnerships, trusts and corporate reorganizations.

Prerequisite: ACCT 3220 or ACCT 3260 or equivalent (minimum C-)

Note: Students cannot receive credit for more than one of ACCT 3230, ACCT 3221, BBUS 3230, or BBUS 3231

ACCT 3250 3 credits
Intermediate Management Accounting (3.0,0)
Building on ACCT 2250: Management Accounting, students further develop their ability to use quantitative and non-quantitative information to make effective planning and control decisions. Topics include an in-depth study of the balanced scorecard and profitability analysis; interdepartmental cost allocation; cost allocation for joint products and byproducts; revenue and customer profitability analysis; process costing including spoilage, rework and scrap; cost management and the theory of constraints; capital budgeting; and transfer pricing and multinational management control systems.

Prerequisite: ACCT 2250 (minimum B-) and CMNS 1290 (minimum C-) or equivalent

Note: Students cannot receive credit for more than one of ACCT 3250, ACCT 3251, BBUS 3250 or BBUS 3251

ACCT 3260 3 credits
Taxation for Decision Making (3.0,0)
Students analyze the general structure of the Canadian income taxation system and its effect on business decision making and financial planning. This course adopts a decision approach to taxation and focuses on the needs of non-accountants. Topics include an introduction to federal taxation; procedures and administration; income or loss from office, employment, business, and property; capital cost allowances; capital gains and losses; other income and deductions; and calculation of taxable income and tax payable for individuals.

Prerequisite: ACCT 2210 (minimum C-); CMNS 1290 (minimum C-); or equivalent

Note: Students cannot receive credit for more than one of ACCT 3260, ACCT 3230, ACCT 3221, BBUS 3260, BBUS 3220 or BBUS 3221

ACCT 4200 3 credits
Advanced Financial Accounting (3.0,0)
Students examine a number of complex issues in advanced financial reporting. Topics include financial accounting standards, temporary and long-term investments in both debt and equity securities, investments with significant influence, an in-depth study of business combinations, joint ventures, foreign currency transactions, fair value and cash flow hedges, consolidation of foreign operations, not-for-profit organizations, and public sector reporting objectives and issues.

Prerequisites: ACCT 3210 or ACCT 3211 with a minimum of C-

Note: Students cannot get credit for more than one of ACCT 4200, ACCT 4201

ACCT 4230 3 credits
Assurance (3.0,0)
Students will learn to gather and evaluate audit evidence related to company financial statements. The goal is to provide assurance that the financial statements fairly present the financial performance and position of the organization being audited. Risk assessment techniques available to auditors and possible responses to those risks will be examined. Topics include an introduction to auditing and the public accounting profession; the audit process; professional relationships and legal liability; materiality and risk; audit evidence, evidence mix and audit strategy; the audit of internal controls, control risk and corporate governance; audit sampling; application of the audit process and auditor reporting.

Prerequisite: ACCT 3210 (minimum C-) or equivalent

Note: Students cannot receive credit for more than one of ACCT 4230, ACCT 4231, BBUS 4230 or BBUS 4231

ACCT 4250 3 credits
Performance Management (3.0,0)
Building on ACCT 3250 Intermediate Management Accounting, students examine how effective corporate governance, strategic planning and development, risk management systems, analysis and provision of performance information, along with a variety of management techniques and monitoring tools are used to optimize a firm’s performance. Topics include governance structure, strategic planning process, risk management, management information systems, methods for improving operating efficiency and effectiveness, quality management, change management, and performance monitoring tools.

Prerequisite: ACCT 3250 or equivalent with a minimum C-

Note: Students will only receive credit for one of ACCT 4250, ACCT 4251, BBUS 4250, or BBUS 4251

ACCT 4270 3 credits
Accounting Information Systems (3.0,0)
Students examine information systems and their applications in accounting. Topics include: an overview of accounting information systems; transaction processing; enterprise resource planning systems; system documentation techniques; relational databases and data integrity; designing systems to prevent fraud, attacks and abuse; accounting information system controls; privacy and confidentiality controls; processing integrity and availability controls; auditing accounting information systems; and accounting information systems applications.

Prerequisite: MIST 2610 or equivalent with a minimum C-

Corequisite: ACCT 4230 or equivalent with a minimum C-

Note: Students cannot get credit for both ACCT 4270 and MIST 4610

ADSC 1000 3 credits
Introduction to Statistical Data Analysis (3.0,0)
Students are introduced to a survey of basic concepts of data analysis and statistics with a variety of applications in each concept. Students explore probability and how data collection impacts analysis. Students are introduced to some methods of inference including estimations and testing and their applications. Students are introduced to the basics of regression analysis. Emphasis is placed on computational approaches rather than classical approaches

ADSC 1010 3 credits
Data Visualization and Manipulation through Scripting (3.0,0)
Students are introduced to methods of processing and conveying data summaries targeted to various audiences.

Students learn scripting skills to manipulate data between various types and formats. Students also learn different methods of summaries, including visualizations, after processing in a variety of contexts.

ADSC 1910 3 credits
Introduction to Applied Data Science (3.0,0)
Students are introduced to the learner to the basics of Data Science. Data Science refers to the techniques used to analyze data to enhance productivity and business gain. This course is a practical introduction to the tools that will be used in the Post-Baccalaureate diploma in Applied Data Science. In this course students will apply the main tools used in Applied Data Science including: the R programming language, Matplotlib for data visualizations, plyr for data manipulation, tidyverse for reshaping data, ggplot2 for visualization of data, and interactive visualization in R. Additional tools will include version control, markdown, git, GitHub, and RStudio. By the end of this course, students will be able to apply the knowledge from term one of the Post-Baccalaureate in Applied Data Science to tabulate data, clean it, manipulate it, and run base inferential statistical analyses on it to draw meaningful information from data.

ADSC 2020 3 credits
Regression for Applied Data Science (3.0,0)
Students are introduced to applications of regression-based concepts. Students learn a variety of concepts related to the simple linear regression model including coefficient of determination and basic inferences. Students extend their understanding and application to other linear regressions such as multiple and logistic regressions. Students perform other variants of regression including time-series and nonparametric regression. Students learn various methods of diagnostics, types of fallacies, and other issues that can arise in regression.

Prerequisite: Cor better in ADSC 1000

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Prerequisite: C or better in ADSC 1010 for network analysis. Students are also introduced to graphs for simulation for modelling and their application to learn various optimization techniques and approaches. This course will introduce the learner to the tools necessary for training models, including support vector machines, decision trees, random forests, and ensemble methods. Students are introduced to the use of Scikit-Learn to track an example machine-learning project end-to-end. Students explore several training models, including support vector machines, decision trees, random forests, and ensemble methods. Students learn the implications of AI for business strategy, as well as the economic and societal issues it raises. Students develop small scale AI application. Prerequisite: COMP 1110 (min. grade C)

ADSC 2610 3 credits
Database Systems in Applied Data Science I (3,0,0)
Students are introduced to the basics of the python-programming environment focusing on data manipulation, transformation, data cleaning, and data visualization. Students are introduced to the use of data for building statistical or machine learning models. Students explore the Python and Jupyter, computational environments for data scientists using Python. Students learn tools and libraries such as NumPy, Pandas, Matplotlib and Scikit-Learn to work on efficient storage and manipulation of dense data arrays, data visualization, and implementations of machine learning algorithms. Prerequisite: C or better in COMP 1110

ADSC 2910 3 credits
Applied Data Science Integrated Practice 1 (3,0,0)
This course will introduce the learner to the tools necessary for Applied Data Science. Students learn the Python Applied Data Science and SQL tool sets necessary for Applied Data Science. By the end of this course, students will be able to apply the knowledge from term two of the Post-Baccalaureate Diploma in Applied Data Science to obtain data from the web and use the Python Applied Data Science Engine and SQL and R to interface to data sets and draw meaning from them. Prerequisite: Second term standing in Post-Baccalaureate Diploma in Applied Data Science

ADSC 3040 3 credits
Simulations for Modeling, Optimizing & Analysis
Students are introduced to the basic concepts of using the computer to analyze and optimize through modeling and simulation for decision making. Students explore creating appropriate objective functions for risk analysis and incorporating. Students learn various optimization techniques and approaches for simulation for modelling and their application to data analysis. Students are also introduced to graphs for network analysis. Prerequisite: ADSC 2020 (min. grade C)

ADSC 3610 3 credits
Database Systems in Applied Data Science II (3,0,0)
Students learn the fundamentals of database design, modeling, systems, data storage, and the evolving world of data warehousing, governance and more. Students are introduced to big data, analytics, data quality, and data integration, up-to-date approach to database management. Students explore NoSQL, Data Integration, Data Quality, and Data Governance and Big Applied Data Science. Students learn fundamental concepts using real-world examples, query and code walkthroughs, including MySQL, MongoDB, Neo4j, Cypher, and tree structure visualization. Prerequisite: ADSC 2610 (min. grade C)

ADSC 3710 3 credits
Artificial Intelligence in Applied Data Science (3,0,0)
Students are introduced to the principles of artificial intelligence (AI) through an exploration of its history, capabilities, technologies, framework, and its future. Students learn the implications of AI for business strategy, as well as the economic and societal issues it raises. Students develop small scale AI application. Prerequisite: COMP 1110 (min. grade C)

ADSC 3910 3 credits
Applied Data Science Integrated Practice -2 (3,0,0)
Students will be introduced to the tools necessary for developing applications using Artificial Intelligence (AI) tool set, and integrate this with Large Data Bases and Data Warehouses. By the end of this course, students will be able to apply the knowledge from term three of the Post-Baccalaureate Diploma in Applied Data Science using Artificial Intelligence and integrate it with Large Data bases. Prerequisites: Third term standing in Post-Baccalaureate Diploma in Applied Data Science.

ADSC 3920 3 credits
Applied Data Science Project 1 (3,0,0)
This course is designed as the first phase of a capstone project in the Applied Data Science Post-Baccalaureate and includes the practical design and implementation of a supervised project in an area of specialization in Data Analytics. The students will, in a team environment: develop a project proposal, complete a data collection and/or experiment design, and develop a project implementation plan. A part of their learning experience will include working with an external client. Prerequisite: 3rd term standing in Post-Baccalaureate in Applied Data Science

ADSC 4050 3 credits
Multivariate Statistics for Applied Data Science
Students explore various multivariate statistical techniques to handle large datasets. Students learn various methods of dimension reduction and feature selection including PCA, CCA, SVD, and factor analysis. Students learn how to manipulate a variety of established learning algorithms such as k-Means clustering and hierarchical clustering. Students also learn some classic supervised techniques such as discriminant analysis and classification trees which extend to random forests. Students learn about boosting and bagging to improve prediction. Prerequisite: ADSC 3920

ADSC 4710 3 credits
Machine Learning in Applied Data Science (3,0,0)
Students are introduced to machine learning, focusing more on the techniques and methods than on the statistics behind these methods. Students learn core topics of machine learning, with a focus on applying existing tools and libraries of machine learning code to problems. Students explore practical considerations, such as preparation and manipulation of data, relevant theory and concepts key to understanding the capabilities and limitations of machine learning. Students are introduced to a number of the main machine learning methods such as preparation and manipulation of data, supervised (classification) and unsupervised (clustering) technique. Students learn to apply and write python code to carry out an analysis. Prerequisite: ADSC 3710 (min. grade C)

ADSC 4720 3 credits
Data Mining in Applied Data Science
Students are introduced to the machine learning landscape, particularly neural nets. Students learn the use of Scikit-Learn to track an example machine-learning project end-to-end. Students explore several training models, including support vector machines, decision trees, random forests, and ensemble methods. Students are introduced to the TensorFlow library to build and train neural nets, neural net architectures, including convolutional nets, recurrent nets, and deep reinforcement learning. Students learn techniques for training and scaling deep neural nets. Prerequisite: ADSC 3710 (min. grade C)

ADSC 4910 3 credits
Applied Data Science Integrated Practice -3 (3,0,0)
This course will introduce the learner to the tools necessary for Applied Data Science. Students learn the tools necessary to do data mining on large data sets. By the end of this course, students will be able to apply the knowledge from term four of the Post-Baccalaureate in Applied Data Science to integrate machine learning, Artificial Intelligence and large data sets and draw meaning from them. Prerequisite: Fourth term standing in Post-Baccalaureate Diploma in Applied Data Science

ADSC 4920 3 credits
Applied Data Science Project II (3,0,0)
This course is designed as the second phase of a capstone project in the Applied Data Science Post-Baccalaureate and includes the practical design and implementation of a supervised project in an area of specialization in Data Science. The students will, in a team environment, complete the development of a “live project” and part of their learning experience will include working with an external client. Prerequisite: ADSC 3920

ADVG 1010 3 credits
The Adventure Tourism Industry (3,0,0)
This course offers an overview of the tourism industry and the adventure tourism sector. Upon completion of this course, students have a comprehensive understanding of the origins of tourism, the industry today, land management issues, future
ADVG 1050 3 credits
Guiding Leadership 1 (1,0,0)
This course explores the role of leadership as it applies to guiding in the adventure tourism industry. Topics include philosophic approach, qualifications profile, group dynamics, communication skills, leadership styles, problem solving, and decision-making.
Prerequisite: Students must be enrolled in an Adventure Studies Department supported program.
For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

ADVG 1110 3 credits
Emergency Situation, Search and Rescue Management (3,0,0)
This course explores the guide's role in emergency situations and search and rescue management. Course content includes identifying hazards, hazard avoidance, managing hazards, emergency situation management, developing response plans, and the BC Provincial Emergency Program Search and Rescue Management Course.
Prerequisite: ADVG 1010 or permission of the instructor.

ADVG 1190 1 credits
Standard Interpretive Guide Course (16 hours)
This is the standard interpretative guide course offered by the Mountain Parks Heritage Interpretation Association (MPHIA). It is designed for mountain professionals who guide in the mountain national parks of Eastern British Columbia or Western Alberta.
Prerequisite: Students must be enrolled in an Adventure Studies Department supported program. For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

ADVG 1216 2 credits
Trail Crew (30 hours)
This course focuses on trail construction and maintenance, chain saw operation, and small engine maintenance.
Prerequisite: Participants must be enrolled in an Adventure Studies Department supported program or have permission of the instructor.

ADVG 1276 3 credits
Business and Marketing for Adventure Operations
This course focuses on business and marketing aspects of an adventure operation. Course participants will investigate corporate structures, budgeting, creating business growth, land access methods, business income and tax, and business management, along with marketing planning, promotion, advertising, and identification of preferred media strategies. Case studies specific to adventure sports will be used.
Prerequisite: Participants must be enrolled in an Adventure Studies Department supported program or have permission of the instructor.

ADVG 1340 2 credits
Introduction to Paddle Sports (30 hours)
This course is an introduction to the theoretical and practical aspects of paddle sports including: river kayaking, flat-water canoeing, kayak touring and sea kayaking. Course content includes theory related to equipment selection, basic strokes and maneuvers, self and assisted rescue, padding communication and hazard recognition and safety. This course includes a field trip to practice the organization of a successful paddling outing.
Prerequisite: None.

ADVG 1350 2 credits
Canoe Skills (30 hours)
This course is an introduction to flatwater canoe skills and serves as a foundation upon which further canoe skills may be built. Topics include an introduction and history of the canoe, canoe parts, paddle parts, basic canoe strokes and maneuvers, basic canoe rescue, and planning for a day-tripping canoe outing. This course follows the Paddle Canada 'Canoe Basics' or 'Introductory Lake Skills' curriculum.

ADVG 1360 2 credits
Introduction to Kayak Touring (30 hours)
This course is an introduction to the theoretical and practical aspects of lake kayak touring. Course content includes theory related to equipment selection, equipment packing, basic stokes and maneuvers, self and assisted rescue, padding communication, hazard recognition and safety. This course includes a field trip to practice the organization of a successful paddling outing.
Prerequisite: None.

ADVG 1362 2 credits
Introduction to Sea Kayaking (30 hours)
This course is an introduction to the theoretical and practical aspects of sea kayaking. Course content includes theory related to kayak equipment selection, basic stokes and maneuvers, self and assisted rescue, padding communication, hazard recognition and safety. This course includes a field trip to practice the organization of a successful sea kayaking paddling outing.
Prerequisite: None.

ADVG 1370 2 credits
Whitewater Kayaking Skills 1 (30 hours)
This course is an introduction to the theoretical and practical aspects of whitewater kayaking. This course will take place in a pool, flat-water and moving water environments. Course content includes theory related to equipment selection, basic stokes and maneuvers, self and assisted rescue, padding communication and hazard recognition and safety. This course includes a field trip to practice the organization of a successful moving water paddling outing.
Prerequisite: None.

ADVG 1372 2 credits
Whitewater Kayaking Skills 2 (30 hours)
This course builds on the theoretical and practical skills and knowledge developed in Whitewater Kayak Skills 1. This course will take place in moving water and class 2 river environments. Course content includes: selecting thermal protections, personal protective equipment and kayak equipment for the river, intermediate stokes and maneuvers, developing a whitewater roll and more advanced assisted rescue techniques, scouting and navigating basic whitewater, hazard recognition and safety. This course includes a field trip to practice the organization of a successful class 2 paddling outing.
Prerequisite: ADVG 1370.

ADVG 1380 2 credits
Rock Climbing Skills 1 (30 hours)
This course is an introduction to the theoretical and practical aspects of rock climbing. Course content includes theory related to equipment selection, basic movement on rock skills, introduction to knots and hitches, climbing communication and hazard recognition and safety.
recognition and safety. This course includes a field trip to practice the organization of a successful climbing outing. This course is the prerequisite for other ADVG climbing skills courses.

Prerequisite: None.

**ADVG 1400 2 credits**  
Avalanche Safety Training I (30 hours)  
This course is an introduction to factors affecting snow stability and avalanche phenomena and provides an entry-level decision making framework for travelers in a mountain winter environment. This includes an introduction to the Avalanche Terrain Exposure Scale, use of the Avaluator as a decision making tool, and practice with rescue equipment in a companion rescue scenario. This course is the prerequisite for ADVG 1410 Ski Touring Skills 1.

**ADVG 1410 2 credits**  
Ski Touring Skills 1 (30 hours)  
This course is an introduction to ski touring and serves as a foundation upon which further ski touring skills may be built. Topics include ski touring equipment selection, clothing and thermo-regulation in a winter environment, basic terrain recognition, an introduction to group management, and basic snow shelter concepts, as well as an application of concepts and skills delivered in the ADVG 1400 Avalanche Safety Training course. This course includes a field trip to practice the organization of a successful winter ski touring outing.

Prerequisite: ADVG 1400

**ADVG 1510 2 credits**  
Flatwater Canoe Instructor (60F hours)  
This is an introductory Flatwater Canoe instructors’ course in which the successful students may be granted either the Paddle Canada, Intro Lake Tandem Canoe Instructor certification or the Recreational Canoeing Association of BC Lake Water Instructor Level 1. It is also preparation for the Moving Water Instructor course. The Flatwater Canoe Instructor course provides a national certification of competence in the instruction and administration of Flatwater Canoe courses.

Prerequisite/corequisite: ADVG 1020

**ADVG 1530 2 credits**  
Kayak 1 (60F hours)  
This course is designed to introduce students to the foundational techniques and concepts of whitewater kayaking.

Students will develop the skills and knowledge necessary to identify and manage river hazards and successfully navigate whitewater rapids up to class 3. Skill development in this course lays a foundation for future whitewater kayaking, rafting, sea kayaking, and swift water rescue courses.

Prerequisite/Corequisite: ADVG 1020

**ADVG 1540 2 credits**  
Glacier Skills (60 Hours)  
Students participate in the Glacier Skills course in preparation for the Hard Ice Level 1 Guiding Certification. This course takes place on outlet glaciers in the summer under supervision by standards set by the Association of Icelandic Mountain Guides (AIMG). Students will show adequate performance in the glacier environment to guide under supervision on outlet glaciers with no snow cover in Iceland.

Prerequisite: None.

**ADVG 1550 1 credits**  
Skiing 1 (60 hours)  
This course is an introduction to downhill ski techniques and equipment. Students participate on alpine skiing equipment. The purpose is to develop strong downhill skiing techniques on groomed and variable snow conditions, and to progress towards instructor level abilities and/or backcountry skiing. CSA teaching progression and techniques are utilized.

Prerequisite/Corequisite: ADVG 1020 or permission of the instructor

**ADVG 1560 2 credits**  
Ski Tour 1 (70 hours)  
Students participate in a ski touring skill development course. This is preparation for the ACMG training scheme. Students will focus on the following skill areas: navigation, tracking, emergency winter camping, downhill skiing, basic avalanche terrain assessment and avalanche rescue skills. It is mandatory that students have prior downhill skiing experience.

Prerequisites: ADVG 1020

**ADVG 1570 2 credits**  
Rock Climbing 1 (50 hours)  
This is a rock climbing personal skill development course designed to build a foundation in industry standard systems. Activities include gym climbing, outdoor top roping and sport climbing. Course content emphasizes hazard management, communication skills, technical movement skills, rope & equipment handling, knots and systems, fixed protection use, belays systems, anchors, and sport climbing strategies. By the end of the course, students lead climb on bolted routes. Upon completion of the course, the student may be recommended for the Association of Canadian Mountain Guides (ACMG) Climbing gym instructor course and may participate in more advanced TRU rock climbing courses.

Prerequisite/Corequisite: ADVG 1020.

**ADVG 1580 2 credits**  
Mountaineering 1 (80F hours)  
This is a mountaineering skill development course which includes mountaineering equipment, mountain safety, belays, anchors, mountaineering techniques, and crevasse rescue.

Prerequisite/Corequisite: ADVG 1020

**ADVG 1590 2 credits**  
Avalanche Safety for Ski Operations Level 1 (70F hours)  
This is the Canadian Avalanche Association Avalanche Operations Level I course which includes avalanche phenomena, terrain analysis, the mountain snowpack, stability and hazard evaluation, data collection, and avalanche rescue.

Prerequisites: ADVG 1020 or instructor permission

Co-Requisites: ADVG 1560 or Instructor permission

**ADVG 1600 2 credits**  
SRT 3: Swiftwater Rescue Technician 1 (60 hours)  
Students develop a comprehensive understanding of river rescue instruction as it pertains to canoes, kayaks, and rafts, hypothermia, and drowning. Students are able to perform rescues in moving water, create improvised rescue and rope system rescues, and participate in numerous rescue simulations.

Prerequisites: ADVG 1020

**ADVG 2030 3 credits**  
Advanced Wilderness First Aid (80 hours)  
This is an advanced wilderness emergency response course that provides detailed instruction in wilderness emergency response and pre-hospital care. Course content includes situation assessment, anatomy, physiology, airway management, respiratory emergencies, cardiac arrest, circulation emergencies, burns, eyes, ears, nose, and throat.

Prerequisite: Students must be enrolled in an Adventure Studies Department supported program.

For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

**ADVG 2040 3 credits**  
The Business of Adventure Tourism (45 hours)  
An in-depth study of adventure tourism as a business. The aspects of corporate structures, administration, budgeting, marketing, creating business growth, land access methods, business income and tax, issues and trends, business plans, and business management will be studied.

Prerequisite: Students must be enrolled in an Adventure Studies Department supported program.

For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

**ADVG 2060 3 credits**  
Legal Liability and Risk Management (45 hours)  
An in-depth look at the legal issues surrounding liability and risk management in adventure tourism. Includes the Canadian legal system, owner liability, guide liability, risk management and mitigation, insurance, legal releases and the development of risk management plans.

Prerequisite: Students must be enrolled in an Adventure Studies Department supported program.

For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure
**ADVG 2070 2 credits**  
**Ocean Surfing 1 (60F hours)**  
This is a five day ocean surfing development course intended to introduce ocean surfing skills, techniques and instruction in moderate ocean swell conditions. 
Prerequisite/Corequisite: ADVG 1020 or permission of the instructor

**ADVG 2080 1 credits**  
**Canadian Association of Snowboarding Instructors (CAS) Snowboard Instructor Level 1 (30 hours)**  
This is an entry-level program designed to introduce prospective snowboard instructors to the basic teaching and riding skills used at the beginner and novice levels of riding. 
Prerequisite: Students must be able to demonstrate comfortable and safe riding skills on intermediate terrain

**ADVG 2200 1 credits**  
**Climbing Gym Instructor Level 1 (30 hours)**  
This is an Association of Canadian Mountain Guides certification course. A Climbing Gym Instructor Level 1 can instruct sport climbing based top roping, and basic training and movement skills on climbing structures. The certification does not cover the skills required to instruct protection placement, anchor threads, rappelling, hazard management or other techniques required to safely climb outdoors. 
Prerequisite: Students must be enrolled in an Adventure Studies Department supported program. For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor, and current Standard First Aid certification (36 hrs).

**ADVG 2210 1 credits**  
**Climbing Gym Instructor Level 2 (30 hours)**  
This is an Association of Canadian Mountain Guides certification course. A Climbing Gym Instructor Level 2 can instruct sport climbing based leading and intermediate movement courses on climbing structures. The certification does not cover the skills required to instruct protection placement, anchor threads, rappelling, hazard management or other techniques required to safely climb outdoors. 
Prerequisite: ADVG 2200

**ADVG 2220 2 credits**  
**Guide Training Sking - Mechanized (70 hours)**  
This is the first of two training courses that prepare candidates for the Assistant Ski Guide exam. The course focuses on many of the technical skills required to safely lead ski groups in backcountry mechanized ski operations. Topics covered may include operational decision-making, downhill guiding, record keeping, rope systems (crevasse rescues, cliff rescue), transceiver searches, and snow observation skills. The course includes skills screening, in particular in the area of ski technique. 
Prerequisite: ADVG 2030 and ADVG 1590

**ADVG 2230 2 credits**  
**Top Rope Climbing Instructor (60F hours)**  
This is a Top-Rope Climbing Instructor certification course for those who conduct top rope rock climbing and rappelling programs on simple and easily accessed outdoor terrain. The certification does not include multi-pitch rock climbing or the placement of protection for anchoring or leading. 
Prerequisite: ADVG 2200 or permission of the Program Coordinator

**ADVG 2240 2 credits**  
**Guide Training Sking - Alpine Skills (60H hours)**  
This is the first of three training courses that prepare students for the Apprentice Ski Guide exam. The course focuses on technical rope and rescue skills required to safely lead clients in backcountry ski operations. Topics include short roping, belaying, rope ascending, lowering, lowering, rappelling, snow and ice anchors, crevasse rescue, crampon use and glacier travel. 
Prerequisite: ADVG 1590 and ADVG 2030

**ADVG 2250 2 credits**  
**Guide Training Sking - Alpine Skills (60H hours)**  
This is the first of three training courses that prepare students for the Apprentice Ski Guide exam. The course focuses on technical rope and rescue skills required to safely lead clients in backcountry ski operations. Topics include short roping, belaying, rope ascending, lowering, lowering, rappelling, snow and ice anchors, crevasse rescue, crampon use and glacier travel. 
Prerequisite: ADVG 1590 and ADVG 2030

**ADVG 2260 2 credits**  
**Ocean Surf 2 (60F hours)**  
Students focus on the development of intermediate surf skills, including advanced paddling skills, enhanced wave judgment, proper positioning in the lineup, and intermediate wave riding techniques. Additionally, students develop a deeper understanding about the effects wind, weather and swell have on surf conditions. 
Prerequisite: ADVG 2070

**ADVG 2270 3 credits**  
**Ocean Surf 3: Surf Instructor (100F hours)**  
Students focus on developing their intermediate surfing skills, surf rescue, and the required surf instructional skills leading to Life Saving British Columbia’s Bronze Cross and instructor qualifications, recognized by Parks Canada. 
Prerequisite: ADVG 2260

**ADVG 2280 2 credits**  
**Alpine Ski Instructor Level 3 (60H hours)**  
This course is the Level 3 Ski Instructor Certification of the Canadian Ski Instructors’ Alliance. This course provides training in alpine ski instruction and will provide opportunities for professional ski improvement. 
Prerequisite: ADVG 2330

**ADVG 2290 2 credits**  
**Snowboard Instructor Level 2 (60H hours)**  
This course is the Level 2 Snowboard Instructor Certification of the Canadian Association of Snowboard Instructors. This course provides professional training in snowboard instruction and will provide opportunity for professional snowboarding improvement. 
Prerequisite: Canadian Association of Snowboard Instructors (CAS) Level 1

**ADVG 2330 2 credits**  
**Alpine Ski Instructor 2 (60H hours)**  
The Level 2 Ski Instructor certification represents the second step for Canadian alpine ski instructors. It is continued on from the CSIA Level 1 course, but deals more in depth into modern teaching methods of outdoor sport, more in depth knowledge of ski technique, discussions on customer service, as well as teaching the growing population of seniors. This CSIA Level 2 course will provide certification to those candidates who are successful in achieving the required performance standard. This course provides professional training in alpine ski instruction, and ski technique. 
Prerequisite: ADVG 2450

**ADVG 2340 3 credits**  
**Assistant Hiking Guide (90F hours)**  
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. This course is intended for guides who lead clients on day-hikes and multi-day backpacking trips, on established trails and off-trail in wilderness operations. Course content includes navigation, route plans, group management, helicopter use, camping, interpretation, client and hazard management. Assistant hiking guides work with supervision from a hiking, alpine or mountain guide. 
Prerequisite: ADVG 2030 (Canadian Mountain and Ski Guide Diploma); ADVG 1020 and ADVG 2030 (all other programs)

**ADVG 2440 2 credits**  
**Hiking Guide (60 hours)**  
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. This course is intended for guides who lead clients on day-hikes and multi-day backpacking trips, in all types of hiking terrain, and without supervision. Candidates are expected to demonstrate advanced skills in route finding, advanced navigation, hazard management, camp management, trip planning leadership, environmental ethics, and client care in a multi-day scenario. 
Prerequisite: ADVG 2430

**ADVG 2450 1 credits**  
**Alpine Ski Instructor 1 (60H hours)**  
This course represents the first level of instruction for Canadian alpine ski instructors. This CSIA (Canadian Ski Instructor Alliance) Level 1 course offers certification to those candidates who are successful in achieving the required performance standard. Students are provided professional training in alpine ski instruction, in addition to having an opportunity for personal ski improvement. 
Prerequisite: Students must be enrolled in an Adventure Studies Department supported program or have permission of the instructor.
ADVG 2460 2 credits
Swifewater Rope Rescue (60 hours)
Students gain a comprehensive understanding of rope systems as applied to the moving water environment. The course is structured parallel to the Provincial Emergency Program Rope Rescue Team Member course; however, it is intended for participants from paddling backgrounds, and is required prior to entry into the Swifewater Rope Rescue Instructor course. Students become proficient at rope handling skills and principles and communication on the river. Students set up rescue anchors, belays for multi-person loads, lowering and raising systems, patient and stretcher ties and attachments, recovering vessels, and highline systems and tellers. Students also participate in numerous rescue simulations. Prerequisite: ADVG 1600 and ADVG 1570 or ADVG 2500

ADVG 2470 2 credits
Freestyle Kayaking (50 hours)
Students develop whitewater kayak playboating skills and practice the latest freestyle maneuvers and techniques developed in paddle sports. Prerequisites/Corequisites: ADVG 2490 and ADVG 1600 or the instructor's permission

ADVG 2490 2 credits
Kayak 2 (60 hours)
This white water skill development course is intended to prepare students for the Level 1 Flatwater instructor course through Canoe Kayak British Columbia. Prerequisite: ADVG 1530 or instructor's permission

ADVG 2500 2 credits
Rock Climbing 2-Traditional (52 Hours)
This is a rock climbing personal skill development course. Students will build skills based on industry standard systems. The students' primary goal of the course will be to develop their traditional climbing skills. Students will practice and demonstrate the placement of protection, hazard management, crack climbing movement skills, and leading strategies. Students will lead climb traditional routes by the end of the course. Upon completion of the course the student may be recommended for the A.C.M.G Climbing Gym and, or Rope instructors program. Prerequisite: ADVG 1570

ADVG 2510 2 credits
Moving Water Canoe Instructor (60 hours)
Students are taught advanced moving water canoeing skills, required for the Paddle Canada Moving Water (Tandem) Instructor certification, and/or Recreational Canoe Association of BC Moving Water Instructor. Solo skills in moving water will also be practiced in this course. Prerequisite: ADVG 1510, ADVG 1020, ADVG 2030 and ADVG 1600 or permission of the instructor

ADVG 2520 2 credits
Canoe Trip Leader (60 hours)
Canoe tripping skills leading to the Canadian Recreational Canoe Association Trip Leader Certificate. Canoe tripping, trip planning, trip experience. Prerequisite: ADVG 2510

ADVG 2530 2 credits
Kayak 3 (60 hours)
Upon completion of this course, students have developed advanced whitewater kayaking and leadership skills. Students participate in the Level 1 Flatwater Kayak Instructor Certification course through Canoe Kayak British Columbia, leading to the Assistant River Kayak. Prerequisite: ADVG 2490

ADVG 2540 2 credits
Senior River Kayak Instructor (60 hours)
Students gain in-depth whitewater kayaking instructional skills. Students participate in the Level 2 and/or Level 3 Whitewater Kayak Instructor and Leader Certification Course through Canoe Kayak British Columbia. Prerequisite: ADVG 1600 and ADVG 2530

ADVG 2550 1 credits
Telemark Ski Instructor Level 1 (60 hours)
This course offers instruction in Nordic skiing, and leads to the CANSI Telemark Instructor Level 1 Certificate. Course content includes advanced Nordic downhill techniques and teaching skills. Prerequisite: Students must be enrolled in an Adventure Studies Department supported program or permission of the instructor.

ADVG 2560 1 credits
Nordic Ski Instructor 1 (20 hours)
The Canadian Association of Nordic Ski Instructors Level 1 course. An introduction to instructing Nordic skiing. Course content includes: classic, skating, and telemark technique, using telemark, skating and classic equipment. CANSI teaching progressions. Prerequisite: Students must be enrolled in an Adventure Studies Department supported program. For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

ADVG 2570 2 credits
Ski Tour 2 (80 hours)
A successful Ski Touring Leader combines the ability to recognize and deal with the various winter hazards; and the ability to choose terrain and snow conditions to ensure fun, efficient travel on ski touring equipment. The leader uses his or her snow hazard evaluation, terrain evaluation, group interaction and management skills, ski technique and ultimately sound judgement to ensure safe and enjoyable winter travel. Prerequisites/Corequisites: ADVG 1560 and ADVG 1590

ADVG 2580 2 credits
Guide Training Skiing - Touring (80F hours)
Continuing from ADVG 2230: Guide Training Skiing - Mechanized, this is the second of two training courses that prepare guide candidates for the Assistant Ski Guide Exam. This course introduces professional standards common to ski touring including information gathering and hazard management; guiding and professionalism; trip planning and use of options; terrain use; uphill and downhill guiding techniques; client care; overnight travel; glacier travel techniques; and small and large group management. Participants are screened in advanced backcountry ski techniques. Prerequisite: ADVG 2230

ADVG 2590 2 credits
Guide Training - Rock (80 hours)
This is the first course in the Rock Guide program and the recommended entry point for students intending to complete the Mountain Guide Certificate or Diploma. Course content includes a variety of technical guide applications common to rock, ski or alpine guiding, such as professionalism and guiding; equipment common to guides; preparation and planning a trip; climbing systems for guiding; descent systems; and improvised rescue systems. Prerequisite: ADVG 2030 (Canadian Mountain and Ski Guide Diploma); ADVG 1570, ADVG 1580, ADVG 2030 (all other programs)

ADVG 2610 2 credits
Apprentice Rock Guide (80 hours)
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. This course involves evaluating and coaching guiding techniques, while simulating a guide-client relationship on long, multi-pitch rock routes and sport-climbs, and requires a high level of rock climbing proficiency. Students also demonstrate field and classroom teaching techniques. This is the required course to work as an apprentice guide in rock terrain. Prerequisite: ADVG 2590

ADVG 2620 2 credits
Rope Rescue (60F hours)
This is the B.C. Provincial Emergency Program Team Member course. Course content includes rope rescue systems, belays, lowers, raises, knot passing, rescue environments, and rescue simulations. Prerequisite: ADVG 1570 Co-requisite: ADVG 2500

ADVG 2630 2 credits
Rope Rescue Team Leader (60F hours)
This is the B.C. Provincial Emergency Program Rope Rescue Team Leader course. Course content includes advanced rope rescue techniques and rope rescue team leadership. Prerequisite: ADVG 2620

ADVG 2640 2 credits
Sea Kayaking 1 (60F hours)
Upon completion of this course, students gain an understanding of sea kayaking techniques and the ocean environment, tides, ocean flora and fauna, sea kayak equipment, and ocean safety. Students perform rescues, navigate in a variety of ocean environments, and execute various guiding techniques. Prerequisite/Corequisites: ADVG 1020 and ADVG 1530

ADVG 2650 3 credits
Sea Kayaking 2 (110F hours)
Upon completion of this course, students perform advanced sea kayaking instruction, understand guiding leadership and leadership criteria, talk knowledgeably about ocean safety, execute complicated ocean rescues, and are able to plan an extended overnight trip. Students participate in the Sea Kayak Guides Alliance of BC Assistant Overnight Guide Exam as well as Paddle Canada, Sea Kayak Skills Level 2. Prerequisite: ADVG 2640
ADVG 2652  1 credits
Sea Kayak 3 (40F hours)
This course offers training and certification for Paddle Canada, Sea Kayak Level-1 Instructor. This will allow students to have greater industry opportunity and professional development with instructional sea kayaking. The Level-1 instructor is certified to conduct and certify Paddle Canada courses entitled Introduction to Kayak and Level-1 Skills. They may also assist on the following courses: Level-2 skills, Level-2 instructor and introduction to Kayaking Instructor.
Prerequisite/Corequisite: ADVG 2650

ADVG 2660  2 credits
River Rafting 1 (60F hours)
The general objectives of this course are to enable the participants to competently guide a raft in a safety conscious manner and operate as a member of the guide crew knowing standard whitewater rescue techniques in Class 2+ rapids. This guide training program will include topics such as: rafting techniques, crew training and management, emergency and rescue techniques, knowledge of equipment, safety and emergency procedures, rapid theory, leadership, and river signals.
Prerequisite: ADVG 1600 and ADVG 1530

ADVG 2680  2 credits
IRATA Level 1 Rope Access Technician (60 Hours)
A rope access system is a method of working at height where ropes and associated equipment are used to gain access to and from the work place, and to be supported there. The primary objective when using rope access methods is to plan, manage and carry out the work with minimal accidents, incidents or dangerous occurrences, i.e. to ensure a safe system of work is maintained at all times, and with no damage to property or harm to the environment. Students will participate in the IRATA Level 1 Rope Access Technician curriculum and upon completion of the course will be capable of performing a limited range of rope access tasks. Students will train to the IRATA Level 1 standard and graded to the IRATA assessment criteria.
Prerequisites: ADVG 1570 or ADVG 1580 or ADVG 2730

ADVG 2690  2 credits
Elective Activity (60 hours)
As approved by the Adventure Travel Guide Diploma Coordinator, students may receive credit for participation in additional adventure activity courses not taught within the Adventure Guide Diploma. Courses must be recognized training programs to receive consideration.
Prerequisite: Permission of the Department Chair

ADVG 2700  2 credits
Open Water Diver (60 hours)
This is the entry level NASDS (National Association of Scuba Diving) Open Water Scuba Diving certification program. Enables the participant to go sport diving anywhere in the world.
Prerequisite: ADVG 1020 or equivalent

ADVG 2710  2 credits
Advanced/Master Diver (60 hours)
This course includes the NASDS (National Association of Scuba Diving Schools) Advanced Open Water and Master Dive certifications. Course content includes search and recovery, underwater navigation, night diving, deep diving, and five specialty dive modules.
Prerequisite: ADVG 2700

ADVG 2720  2 credits
Dive Supervisor (60 hours)
This course is the first of the NASDS (National Association of Scuba Diving Schools) professional diver programs. Upon completion of this course participants are qualified to organize dive outings for groups and conduct dive tours.
Prerequisite: ADVG 2710

ADVG 2730  2 credits
Swifftwater Rescue Technician 4: Swifftwater Rescue Specialist (60 hours)
This is the Swiftwater Rescue Technician 2 course which includes low and high angle rope applications; night SAR operations in river canyons; use of advanced techniques such as live bait rescues in steep creeks; and use of advanced equipment (including helicopters and self-bailing rafts).
Prerequisite: ADVG 1600

ADVG 2750  2 credits
River Rafting 2 (60F hours)
The objectives of this course are to prepare the participants to competently guide a raft in accordance to British Columbia River Outfitter (BCROA) and International Rafting Federation (IRF) Class 3 river guide standards. This course is designed to prepare students for industry certification exams. This guide-training program will include topics such as: international rafting standards, provincial rafting standards, advanced rafting techniques, advanced crew training and management, advanced emergency and rescue scenarios, advanced safety and emergency procedures, rapid and hazard identification, guiding leadership, and communication.
Prerequisite/Corequisite: ADVG 2660

ADVG 2760  2 credits
Ice Climbing (60 hours)
This course includes ice climbing techniques for both waterfall ice and mountaineering. Topics include systems for leading, anchors, and steep ice techniques.
Prerequisite: ADVG 1570 or ADVG 2500 or instructor’s permission

ADVG 2770  2 credits
Adventure Sports Photography (60 hours)
This course is intended as a digital photography course for guides, with an emphasis on photo composition and the application of photography to the context of guiding businesses. There is an increased demand for the use of quality photography within company brochures, magazine articles, trade shows and self-promotion within the adventure tourism industry. It is imperative that guides are able to understand what makes a quality photograph, how to take quality photographs, how to repair personal and guest equipment in the field, and how to use photographs for promotion purposes.
Prerequisite: Students must be enrolled in an Adventure Studies Department supported program. For example, Bachelor of Tourism Management Degree, Adventure Guide Diploma, Adventure Management Diploma, Adventure Sport Certificate, Canadian Mountain and Ski Guide Program, or with permission of the instructor.

ADVG 2780  2 credits
Sea Kayak 4 (60F hours)
Students will prepare and be examined for the Level 2, Sea Kayak Guides Alliance of BC, certification. This will allow students to lead in Class 2 waters, assist in Class 3 waters and demonstrate comfort in Class 4 waters.
Prerequisite: ADVG 2650

ADVG 2790  2 credits
Ski Tour 3 (70F hours)
This is an advanced ski tour guiding course, for those students who are in the process of working towards meeting the prerequisite requirements for the ACMG Guide Training-Skiting course. Topics covered will include guiding ski tours, terrain assessment, snow stability assessment, route finding, track-setting, decision-making, and hazard management, crevasse and improvised rescue, transceiver searches, and navigation. The daily tours will be student led and organized, with instructors providing coaching and feedback.
Prerequisites: ADVG 2570 and ADVG 1580
Co-Requires: ADVG 2570 and ADVG 1580

ADVG 2800  2 credits
Rock Climbing 3 (60F hours)
This is an introduction to multi-pitch gear climbing. It is designed to introduce competent rock climbers to industry-standard multi-pitch climbing and descending systems. Students participate in a non-threatening learning environment, flexible enough to meet the needs of a variety of individuals, and structured to provide a progression of skills and concepts that build on each other in a logical sequence. Upon completion of the course students may be recommended to enroll in the ACMG’s Top Rope Instructor certification course.
Prerequisite: ADVG 1570 or ADVG 2500

ADVG 2810  2 credits
Mountaineering 2 (70 hours)
This is a skill development course in alpine climbing techniques. Students travel in simple to moderate alpine terrain, conducting peaks ascents of semi-technical and technical routes. This course involves multi-pitch climbing on rock, snow, ice, and mixed terrain.
Prerequisites: ADVG 1580 and ADVG 2800

ADVG 2820  3 credits
Apprentice Ski Guide (80 hours)
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. The course involves evaluating and coaching guiding techniques, while simulating a guide-client relationship and managing winter and avalanche hazards, as well as route selection, information gathering, decision making, and uphill and downhill tracksetting. The course demands a high level of proficiency in backcountry skiing or snowboarding in mountainous and glaciated terrain. This course is an apprenticeship guide standard recognized by Heli Cat Canada and the Backcountry Lodges of British Columbia Association.
Prerequisite: ADVG 2230 and ADVG 2580
ADVG 2830  3 credits
International Expedition Planning and Leadership (3,0,0)
This course is concerned with the planning and leadership of international adventure expeditions. Aspects of expedition planning include identification and research of international expeditions; planning timelines and implementation schedules; permit acquisition; sponsorship; socio-political considerations; leadership; training; legal implications; food and equipment acquisitions; cargo shipping; and local ground handling. Students also explore cultural considerations surrounding guiding and leading expeditions in an international setting. Topics include examining the impact of international expeditions on culture, minimizing the cultural impact of international expeditions, cultural considerations of foreign guiding, and stewardship and global citizenship.
Prerequisite: ADVG 1050 or equivalent

ADVG 2840  2 credits
Coastal Sail Cruising 1 (60 hours)
This course is an introduction to coastal sail cruising. Students explore interrelation of cruising with other aspects of coastal adventure tourism. The course is taught in accordance with the Canadian Yachting Association Basic Cruising Standard and is concerned with developing competent coastal sailing skills.
Prerequisite: ADVG 1020 or equivalent

ADVG 2850  3 credits
Instructional Skills Workshop (0,3,0)
The Instructional Skills Workshop (ISW) is a laboratory approach to the improvement of the teaching and learning process. Participants review basic ideas about teaching, check current practices, and within the safe environment of the workshop, try new strategies and techniques.
Prerequisite: ADVG 1050

ADVG 2860  3 credits
Ski Guide (90F hours)
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. Candidates demonstrate the ability to gather information, choose appropriate terrain, and manage hazards in remote, glaciated mountain terrain. Topics also include client care, group management, and conduct of guides meetings. A high level of proficiency in backcountry skiing or snowboarding is required. This course is the ‘lead guide’ standard recognized by Hellcat Canada and the Backcountry Lodges of British Columbia Association.
Prerequisite: ADVG 2820, ADVG 2910, and ADVG 2960

ADVG 2870  2 credits
Rock Guide (80F hours)
This certification course evaluates candidates to standards established by the Association of Canadian Mountain Guides. Candidates demonstrate a high level of rock climbing proficiency and applied guide techniques on long multi-pitch routes and sport climbs. Additional topics include advanced, improvised, rescue techniques in high angle settings. This certification is the ‘lead’ guide standard for rock climbing operations.
Prerequisite: ADVG 2610

ADVG 2880  3 credits
Apprentice Alpine Guide (100 hours)
This certification course evaluates candidates to standards established by the Association of Canadian Mountain Guides. Candidates are assessed in alpine guiding techniques in a wide variety of mountain terrain and conditions, including client management on rock, snow and ice; advanced navigation; glacier travel; risk management; decision-making; and use of options. A high level of fitness is required. This course is the standard for working as an apprentice guide in mountaineering and climbing operations.
Prerequisites: ADVG 2310 and ADVG 2600

ADVG 2890  3 credits
Alpine Guide (100F hours)
This certification course evaluates candidates according to standards established by the Association of Canadian Mountain Guides. Candidates demonstrate a high level of proficiency climbing on alpine rock, ice, snow and glaciers, as well as the ability to manage clients and hazards in a wide variety of alpine terrain. This certification is the ‘lead’ guide standard for mountaineering and climbing operations.
Prerequisites: ADVG 2880 and ADVG 2910

ADVG 2900  2 credits
Expedition 2 (60 hours)
Students engage in a self-directed, 2-3 week expedition which must be a significant achievement, and may be international in nature.
Prerequisite: Admission to the Adventure Guide Diploma and at least 50 program credits completed

ADVG 2930  2 credits
Rock Climbing 4 (70 hours)
This is a preparation course for The Association of Canadian Mountain Guides - Guide Training Rock course. It is designed to introduce advanced rock climbers to professional guiding skills. Students are coached and instructed in order to attain entry-level guiding, standard rope management, technical systems, movement, and high angle rope rescue skills. Students receive feedback upon completion of the course as to their competency to proceed to the ADMG Guide Training Rock course.
Prerequisite: ADVG 2800 and advanced multi-pitch rock climbing skills 5.9 traditional and 5.10 sport

ADVG 2940  2 credits
Mountaineering 3 (70 hours)
This is a pre-course, to prepare candidates for entry in the Association of Canadian Mountain Guides - Guide Training Alpine course, designed to teach professional guiding skills to competent climbers and mountaineers. The course is meant to be taught in a non-threatening learning environment, flexible enough to meet the needs of a variety of individuals, and structured to provide a progression of skills and concepts that build on each other in a logical sequence.
Prerequisites/Corequisite: ADVG 2810 and ADVG 2760 and ADVG 1590

ADVG 2990  2 credits
Expedition 1 (0,80)
ILO: Capstone
Students participate in a self-directed expedition planned in conjunction with program instructors, focusing on areas where skill development is desired. This trip may be international in nature.
Prerequisite: Admission to the Adventure Guide Diploma and ADVG 1020.
Note: Students will only receive credit for one of ADVG 1900 and ADVG 2990.

ADVG 3110  3 credits
Adventure Activities (1,0,4)
This course offers practical exposure to the planning and participation in a selection of adventure sports. Students are introduced to adventure sports by participating in activities such as whitewater kayaking, rock and ice climbing, and bungee jumping. Some adventure activities may change from year to year. Additional topics are discussed, such as trip preparation, and safety and leadership styles. While most of the group and technical equipment are provided, students are required to provide their own clothing and equipment, and participate in at least one weekend field trip and a number of evening instructional sessions. This course acts as a prerequisite to upper-level ADVG courses for students who may not have completed lower-level activity courses.
Prerequisite: 2nd year standing in a TRU academic program and permission of the instructor

ADVG 3130  3 credits
Adventure Operations (3,0,0)
This course is an introduction to the planning of adventure activities and the operation of various types of adventure programs. Students gain practical knowledge by developing and planning an adventure activity, and discussing the principles of implementation. The course provides an overview of the day-to-day tasks, roles and responsibilities of operating adventure programs, and explores trends and issues that affect the management of adventure operations.
Prerequisite: ADVG 3110 or equivalent

ADVG 3200  3 credits
Adventure Sport and Tourism (3,0,0)
Adventure sport and adventure tourism are terms used to describe a wide variety of activities - from bungee jumps to commercial ski trips to the South Pole. This course provides a survey of the adventure sport and adventure tourism industry; its philosophical foundations; adventure in contemporary society; the interrelationship of adventure in leisure, recreation, tourism, and extreme sports; and career paths.
Prerequisite: 3rd year standing

ADVG 4010  3 credits
Business Applications for Eco and Adventure Tourism Management (3,0,0)
ILO: Social Responsibility
This course is the study of applied business concepts and practices pertaining to the management and marketing of eco and adventure tourism operations. The course examines tourism strategic management, business start-up considerations, product positioning, tourism opportunity studies, tourism consulting, innovative pricing methods, and product development.
Prerequisite: 3rd year standing
ADVG 4020  3 credits
Legal Liability and Risk Management for Eco and Adventure Businesses (3,0,0)
This course is the study of risk management and law pertinent to the management and delivery of adventure tourism operations. The course examines legal liability concepts, waivers, case law, risk management practices, insurance and post-incident strategies.
Prerequisite: 3rd year standing and ADVG 2060 or TMGT 2250 or BLAW 2910 or equivalent or instructor’s permission

ADVG 4030  3 credits
Contemporary Perspectives in the Eco and Adventure Industry (3,0,0)
ILO: Social Responsibility, Intercultural Awareness
This course is the study of contemporary issues pertaining to the management of eco and adventure tourism. Although topics may vary depending upon current issues and trends, it is expected that the course will examine the effect of socio-political changes to tourism, the commodification of eco tourism, adventure racing, sexual exploitation in tourism, and the philosophical implications of search and rescue and technology to the eco and adventure experience.
Prerequisite: 3rd year standing

ADVG 4040  3 credits
Programming Experiential Activities (3,0,0)
ILO: Lifelong Learning
Students study the design, development, and implementation of experiences for clients of eco and adventure tourism products. Students are involved in programming and delivery of adventure therapy products for youth at risk at a not-for-profit social service agency, consider eco and adventure experience sequencing, design corporate team building exercises, study program customization, and develop risk perception values.
Prerequisite: 3rd year standing

ADVG 4050  3 credits
International Adventure Tourism Business (3,0,0)
This course is intended to provide an overview of international adventure tourism business development and management. Topics will include development theory, globalization, factors that affect international business development, colonialism and foreign aid, international tourism finance, global trade in services, the affect of women’s rights on production and development, and numerous case studies.
Prerequisite: 3rd year standing

ADVG 4070  3 credits
Directed Studies in Adventure (0,3,0)
This course is designed to allow students the opportunity to investigate a specific field or topic in Nature-based or Adventure Tourism. Consultation with, and permission of, a Bachelor of Tourism Management faculty member and the Associate Dean is required. This means that the course is self-directed but the student must consult with and meet the requirements of a faculty member for the project.
Prerequisite: Students must have completed at least fifteen 4000-level ADVG credits before applying for this course. Adventure Studies Department Chair and Dean permission required.

ADVG 4080  3 credits
Graduating Seminar (0,3,0)
This course teaches research methodology by involving students in a project of their choice. The course is in seminar format and each student designs and completes a project within the semester. Selected readings provide the foundation for student contribution to class discussion, and to the development of their project.
Prerequisite: 4th year standing or instructor’s permission
Note: Students can only get credit for one of ADVG 4080, TMGT 4020

ADVG 4090  3 credits
Nature and Community Based Development (3,0,0)
ILO:
Students explore community-based adventure tourism, including policy, planning, and development. International tourism managers must understand sustainability; community development; how tourism is used to promote conservation; and how to involve local populations in the development decision-making process. While community-based tourism concepts are finding their way into North American tourism, this course concerns itself primarily with issues facing developing countries and lessons that may be brought to North American operations. Topics include tourism and community development; the creation of tourism opportunity and development strategies; the role of consultants and non-governmental organizations; sustainable tourism development; social impact assessment; community tourism assessment; poor-poor tourism development; achieving global competitiveness; community-based tourism for conservation; and the importance of including women in community development. Students examine numerous case studies and applications.
Prerequisite: 3rd year standing

ADVG 4100  6 credits
Adventure Field School - International (0,0,12)
This course is a 4-6 week field school to study adventure development, policy, planning, and operations in an international setting. Students use this field experience as a basis for the application of theoretical principles learned in the classroom to practical field work. The development and operation of adventure and nature-based tourism requires extensive first-hand experience in an area. This course facilitates students’ travel to a region within Canada in order to study adventure and nature-based tourism product and business opportunities, and community development.
Prerequisite: 3rd year standing or permission of the instructor

ADVG 4110  3 credits
Adventure Field School - International (0,0,6)
This course is a three-credit 2-3 week field school to study adventure development, policy, planning and operations in an international setting. Students use this field experience as a basis for the application of theoretical principles learned in the classroom to practical field work. The development and operation of international adventure and nature-based tourism requires extensive first-hand experience in the local area. This course facilitates students’ travel to an international region in order to study adventure and nature-based tourism product and business opportunities, and community development.
Prerequisite: 3rd year standing

ADVG 4120  6 credits
Adventure Field School - Canada (90 hours)
This is a six-credit, 4-6 week field school to study adventure development, policy, planning and operations in a Canadian setting. Students use this field experience as a basis for the application of theoretical principles learned in the classroom to practical field work. The development and operation of adventure and nature-based tourism requires extensive first-hand experience in an area. This course facilitates students’ travel to a region within Canada in order to study adventure and nature-based tourism product and business opportunities, and community development.
Prerequisite: 3rd year standing

ADVG 4130  3 credits
Adventure Field School - Canada (90F hours)
ILO: HIP - High Impact Practice, Lifelong Learning
This is a three-credit, 2-3 week field school to study adventure development, policy, planning, and operations in a Canadian setting. Students use this field experience as a basis for the application of theoretical principles learned in the classroom to practical field work. The development and operation of adventure and nature-based tourism requires extensive first-hand experience in an area. This course facilitates students’ travel to a region within Canada in order to study adventure and nature-based tourism product and business opportunities, and community development.
Prerequisite: 3rd year standing or permission of the instructor

ADVG 4140  3 credits
Community Capacity Building (3,0,0)
Students explore the socio-economic notion of nature-based activities and tourism as a mechanism for community development. While identifying and exploring possible community recreation and tourism opportunities, students analyze the benefits, costs (monetary and social), and facilitative models for ensuring community capacity building, towards sustainability and project buy-in.
Prerequisite: 3rd year standing

ADVG 4160  3 credits
Tour Operations (3,0,0)
Students explore the operation of tours to domestic and international destinations. The complexities, challenges and realities of planning, organizing, and operating tours with clients are discussed.
Prerequisite: 3rd year standing

ADVG 4200  3 credits
Recreation and Tourism Management (3,0,0)
The theory and practice of managing natural resource based recreation and tourism. This course will consider natural resource based recreation and tourism from social, economic, business and resource management perspectives. It will provide an introduction to the foundations of recreation and tourism in modern society, including resource management impacts on recreation and tourism, principles of recreation systems planning, and administration and management of natural resource
based recreation and tourism businesses. It includes extensive use of case studies and current issue topics.

Prerequisite: Third-year standing in the BNRS program.

**ADVG 4210 3 credits**
Adventure and Sport Marketing (3,0,0)
ILO: Knowledge
Students focus on the unique marketing attributes of the adventure and sport product. The course offers an advanced and integrative approach to the study of adventure and sports marketing mix and promotion, and centers on marketing planning, identification of preferred media strategies, and the design of targeted marketing products.

Prerequisite: 3rd year standing

**ADVG 4220 3 credits**
The Culture of Adventure (3,0,0)
ILO: Knowledge
Adventure activities have a long-standing culture that is important to understand in the context of contemporary use. As adventure activities become socialized within North America, its origins become an important context for its future development.

Students explore adventure philosophy, history, literature, art, stories, mythology, values, mentors, evolution, and contemporary applications.

Prerequisite: 3rd year standing

**ADVG 4230 3 credits**
Consulting in Adventure (3,0,0)
This course is the study of consulting in adventure. Topics will include the consulting process, the role of consultants, consulting opportunities, responding to requests for proposals, proposal scoring and rating systems, consulting skills, budgeting, pricing, consulting services, and case studies. Students will be expected to carry out a consulting project of their own choosing as part of this course.

Prerequisite: ADVG 4010 or instructor’s permission

**ADVG 4240 3 credits**
Adventure Studies Field Research (1,0,11)
Students conduct in-depth, hands-on field research, develop their findings, and incorporate them into their program of adventure study. The course is participatory in nature and is designed to stimulate inquiry and active learning. The process helps students to connect conceptual material to case study, learn field research techniques, collect and analyze field data, and develop holistic and critical thinking skills.

Prerequisite: 3rd year standing

**ADVG 4250 3 credits**
Adventure Studies Practicum (1,0,99)
This course provides hands-on experience to enhance the student’s academic studies. This is a work experience course that enables students to link theory and practice and consists of a work project undertaken for, or in collaboration with, an organization, most typically a business, association or community.

Prerequisite: 3rd year standing. Students who wish to undertake a practicum must first find an organization that is willing to supervise their work. Practicum applications must be received by the Adventure Studies Department at least one full semester prior to the placement.

**ADVG 4800 3 credits**
Adventure Capstone Course (3,0,0)
ILO: Lifelong Learning
This capstone course investigates contemporary adventure and sport issues, and aims to prepare students as future leaders in business and community development. Topics include ongoing personal and professional development, navigating through current industry trends, graduate school expectations, and vocational issues. Through readings and class discussions, students formulate a personal written philosophy, articulating their vision and mission as professionals in the field of adventure and sport.

Prerequisite: 4th year standing. This course should be taken in the last year of a student’s program.

**AGSC 2100 3 credits**
Introduction to Food Production Systems (3,2,0)
This course is a study of the fundamental concepts and principles of food production systems. Students survey a range of agricultural systems using global, North American, Canadian, and B.C. examples. Students will learn how agriculture interacts with natural ecosystems and other land uses. Required field trips are an integral part of the course, and some weekend trips are mandatory.

Note: Students cannot receive credit for both AGSC 2100 and AGSC 2200.

**AGSC 2200 3 credits**
Food Systems at a Local Level and Beyond (4,0,0)
Students explore, at an introductory level, agriculture and food systems at the local, but including information on global systems. Topics of discussion include agriculture, local food production, food security and food policy, sustainability, commercialization, and globalization.

Prerequisite: None.

Note: Students cannot receive credit for both AGSC 2100 and AGSC 2200

**ANHD 1010 3 credits**
Veterinary Office Skills (45 hours)
Students are instructed in the skills required for the successful performance of veterinary receptionist duties. These include veterinary terminology, the use of veterinary software packages, client service, veterinary office management, and inventory management. Students also consider the ethics of veterinary practice as it pertains to drug dispensing, veterinary-client-patient relationships and client-patient records.

Prerequisite: Acceptance into the TRU Animal Health Technology Distance Education (AHTDE) program

**ANHD 1020 3 credits**
Laboratory and Exotic Animals (45 hours)
Students are introduced to the housing and husbandry needs of common exotic pets and laboratory animal species. Students are also instructed in how to handle, sex, and restrain common species for clinical procedures. Discussion topics include animal research, the ethics of using animals for research, and animal welfare.

Prerequisite: Successful completion (minimum grade of C) of ANHD 3110 and ANHD 3160

**ANHD 3150 3 credits**
Domestic Animal Anatomy and Physiology 2 (2,0,2)(L)
This course is a continuation of ANHT 1590: Domestic Animal Anatomy and Physiology 1, and is designed to give animal health technology students a continued understanding of the basic anatomy and physiology of common domestic animals. Topics include the gastrointestinal, respiratory, cardiovascular, lymphatic, urinary and reproductive systems.

Students are prepared, with clinically relevant material, for common procedures performed in veterinary practice. Students are provided with hands-on opportunities to locate and identify anatomical structures and reinforce theory.

Prerequisite: A minimum grade of C in the following courses: ANHT 1010, ANHT 1090, ANHT 1510, ANHT 1520, ANHT 1540, ANHT 1590, ANHT 1720, ANHT 1800, MICR 1580

**ANHT 2090 1 credits**
Animal Behaviour 3 (1,0,0)
In this continuation of Animal Behavior 1 and 2, students further develop their knowledge and skills in applied animal behavior. Emphasis is on the in-depth study of specific common behavior problems in dogs and cats. Guest speakers, case studies and demonstrations may be used to present advanced dog and cat training and management skills using program animals.

Prerequisite: A minimum grade of C in the following courses: ANHT 1530, ANHT 1560, ANHT 1620, ANHT 1670, ANHT 1690, ANHT 1730, ANHT 1990, CMNS 1660, MICR 1680

**ANHT 2210 2 credits**
Clinical Cases 1 (0,2,0)
Students apply and integrate material from the Animal Health Technology program through the use of clinical case studies. Clinical case presentations and/or clinical pathological specimens are discussed each week. Students may be assigned mystery clinical case worksheets, which are completed by using laboratory equipment to examine samples, slides, or images.

Prerequisite: A minimum grade of C in the following courses: ANHT 1530, ANHT 1560, ANHT 1620, ANHT 1670, ANHT 1690, ANHT 1730, ANHT 1990, CMNS 1660, MICR 1680
ANHT 2530  2 credits
Large and Small Animal Diseases (2.0,0)
Students are introduced to common diseases in companion and farm animals. Clinical signs, diagnostic tests, treatment, prevention, and client communication are discussed, including the role of the veterinary technologist in these areas.
Prerequisite: A minimum grade of C in the following courses: ANHT 1530, ANHT 1560, ANHT 1620, ANHT 1670, ANHT 1690, ANHT 1730, ANHT 1990, CMNS 1660, MCR 1680

ANHT 2580, ANHT 2590
2580, ANHT 2590. Students must be 18 years of age or have written parental consent.

ANHT 1210  3 credits
Introduction to Cultural Anthropology (3.0,0)
ILO: Intercultural Awareness
Students will learn about Cultural Anthropology as the branch of Anthropology concerned with the holistic study of human societies and of how humans use culture to organize themselves, make sense of things, and meet their basic survival needs. Students will examine how anthropological approaches increase their understanding of global and local issues in diverse cultural contexts. Students will be challenged to engage multiple and coexisting ways of knowing and being on equal footing through culturally relative cross-cultural comparative analysis and method. Through increased intercultural awareness students will examine a range of topics including the effects of race and racism and colonialism, cultural diversity in expressions of gender and sexuality, social inequalities, religion and cosmology, economics and modes of exchange, and the organization of power through political systems and polities.

ANHT 2140  3 credits
Indigenous Peoples (3.0,0)
ILO: Intercultural Awareness, Indigenous Knowledges & Ways
Students consider how the place most dominantly known as Canada came to be and their place in it. Taking an Indigenous and Settler Colonial Studies approach that recognizes all ways of knowing on equal footing, students will explore how colonialism operates as a project of cultural domination and how settler colonialism presents as a particular articulation of it. Topics may include: The Indian Act, the Reserve System, Residential Schools, Treaties and Land Claims, Forced Relocations, First Nations self-government and Indigenous self-determination and nationhood, the Truth and Reconciliation Commission of Canada’s Calls to Action and the United Nations Declaration on the Rights of Indigenous Peoples, and students’ own role in decolonization and reconciliation in settler colonial Canada.
Prerequisite: ANHT 1210 recommended but not required

ANHT 2600  3 credits
Minorities in the Modern World (2.1,0)
An introduction to the anthropological study of minorities, with special reference to the present position of Indigenous peoples around the world. Case studies from North America, Europe, Asia, Russia and Oceania illuminate the concepts of genocide, ethnocide, pluralism and multiculturalism.
Prerequisite: ARCH 1110/ANHT 1210 recommended but not required.

ANHT 3000  6 credits
Current Issues in Cultural Anthropology (3.0,0) or (3.0,0)(3.0,0)
The study of selected areas and communities drawn from around the world with an emphasis on problems of cross-cultural comparison and on theoretical issues of current importance in the discipline.
Prerequisite: ANHT 1210

ANHT 3030  6 credits
The European Orient: Balkans, Russia and Eastern Europe (3.0,0) or (3.0,0)(3.0,0)
A specialized survey of the cultures shaping Central and Eastern Europe including Russia. Primary areas of concern are the interplay between peasant and national culture and between ethnic and political identity.
Prerequisite: Completion of 45 credits (any discipline)
Note: Different culture areas or regions may be selected in subsequent offerings of the course. Same course as HIST 3030, POLI 3070, SOCI 3030

ANHT 3270  3 credits
Indigenous peoples Natural Resource Management (2,1,0)
A review of historical and contemporary issues shaping Indigenous peoples’ relationship to their lands and resources and the impact of governmental policies on this relationship. Topics will include the Indian Act, traditional indigenous views of resource policies on this relationship. Topics will include the Indian Act, traditional indigenous views of resource management, treaties, and analysis of current policies on resource management and aboriginal life.
Prerequisite: ANHT 1210

ANHT 3280  3 credits
Indigenous Peoples in Comparative Perspective (3.0,0)
ILO: Indigenous Knowledges & Ways
This course takes a cross-cultural comparative approach to the study of contemporary Indigenous Peoples. Indigenous Peoples constitute a diverse range of groups throughout the world. What they have in common is the shared experience of colonization. Recognizing the diversity of Indigenous Peoples throughout the world, this course will explore both those experiences shared between groups, and those unique to local contexts.
Prerequisite: ANHT 1210

ANHT 3390  3 credits
***Special Topics in Anthropology (2,1,0)
This is a variable content course intended to provide topics beyond those of regular departmental offerings. The course will be offered from time-to-time, and may make use of the specializations of visiting faculty.
Prerequisite: Completion of 45 credits (any discipline). Check with the department Chairperson regarding prerequisites, as they may vary from offering to offering.

**ANTH 3430 3 credits**  
Migration and Transnationalism (3,0,0)  
ILO: Social Responsibility, Intercultural Awareness  
Students examine the politics of migration with attention to capitalism, diasporas, postcolonialism, and human agency. With consideration for local-to-global contexts, students assess migration and refugee issues with attention to power, displacement and settlement, economic and family circumstances, and cultural diversity. Students examine borders, policies, and nationalism alongside relations of gender, race, class, sexuality, and age that structure and regulate different paths to migration and create discriminatory mechanisms of inclusion and exclusion. Students also consider transnationalism with travel and new technologies in our increasingly interconnected world. Students are introduced to cases that may include labour migration, familial separation and reunification, undocumented migration, and asylum. Through the course, students will build knowledge and develop social responsibility as global citizens in terms of movement in our world.

Prerequisites: 45 credits in any discipline.  
Note: Students will only receive credit for one of ANTH 3430, POLI 3430 or SOCI 3430.

**ANTH 3470 3 credits**  
Biopolitics: The Politics of Life and Death (3,0,0)  
ILO: Knowledge  
In this course, students examine the politics of life and death. Through interdisciplinary theories and concepts, students investigate the ways that states exercise biopower to manage, coerce, or expel populations as a means of control over human bodies, biology, populations, and means of living. Students explore a range of examples that may include migrants held in detention centers or left to die along their journeys, mothers who are affected by policies or technologies that support or prevent childbearing, unequal access to life saving or life enhancing technologies, Indigenous communities dispossessed of their land and lifeways, and those who died from or survived enslavement or internment. Students read compelling theoretical and ethnographic work to deepen their knowledge as they assess how and why some live and others die in a world of profound inequality and perseverance.

Prerequisites: 45 credits in any discipline.  
Note: Students will only receive credit for one of ANTH 3470, POLI 3470 or SOCI 3470.

**ANTH 4000 3 credits**  
History of Anthropology (3,0,0)  
The development of the major approaches in anthropology in their institutional contexts.  
Prerequisite: ANTH 1210 and ARCH 1110 or 2010

**ANTH 4010 3 credits**  
Indigenous Peoples of North America (3,0,0) or (3,0)(3,0)  
ILO: Indigenous Knowledge & Ways  
Indigenous cultures of the United States and Canada; linguistic and cultural relationships; the culture of reserves and the reserve system in both countries.  
Prerequisite: ANTH 1210 or permission of the instructor.

**ANTH 4030 6 credits**  
Field School in East/Central Europe (3,0,0)  
This course offers an introduction to the societies and cultures of East/Central Europe by way of a month-long field trip. The itinerary includes rural and urban locations in several countries that lend themselves to an ethnographic examination of the ethnic relations, religions, economies, and politics shaping the buffer zone between the European East and West.  
Prerequisite: Permission of Department Chair or Instructor  
Note: Same course as POLI 4030 and SOCI 4030

**ANTH 4040 3 credits**  
People and Cultures of the North American Arctic (2,1,0)  
This course introduces the North American sub-Arctic, Arctic, and High Arctic as discrete cultural regions. Surveying the historical, ecological and cultural diversity of the Arctic, this course reviews anthropological perspectives on the past and present and survival issues of indigenous peoples have who made the high latitudes their home for millennia. This course documents patterns of social organization among Inuit, Dene, and Metis with a secondary focus directed toward recent economic, political, and cultural trends in the region resulting from European contact, colonization, and political devolution.  
Prerequisite: ANTH 1210 and completion of 45 credits (any discipline)

**ANTH 4050 3 credits**  
Indian Reserve Communities (2,1,0)  
This course will present Canadian reserve communities as distinct societies. A survey of status Indian reserve communities across Canada, this course chronicles the origin of the numbered reserve system historically by introducing the Indian Act, Registered Indians, and the numbered treaty process. It surveys the variety of reserve communities nationally, as well as documenting present-day reserve conditions from the point of view of social scientists and Native writers alike.  
Prerequisite: ANTH 1210 and completion of 45 credits (any discipline)

**ANTH 4150 3 credits**  
Religion and Society (3,0,0)  
Comparative study of religious beliefs and practices; relations between religious, social and political institutions; religion as a force for stability as well as change.  
Prerequisite: Completion of 45 credits (any discipline)

**ANTH 4330 6 credits**  
Directed Studies (3,0,0) or (3,0)(0)(3,0)  
General reading and/or a research undertaking, with the agreement, and under the supervision, of a Department faculty member selected by the student. No more than 6 credits of Directed Studies may be taken for credit towards a degree.  
Prerequisite: Completion of 45 credits (any discipline)

**ANTH 4600 3 credits**  
Cultural Ecology and Evolution (3,0,0)  
Social organization in the context of the theoretical approaches of cultural evolution and cultural ecology with particular emphasis on primitive societies: kinship, political organization, warfare, economic organization, peasant societies, religious movements, underdevelopment, and social change.  
Prerequisite: ANTH 1210 and completion of 45 credits (any discipline)

**APEC 1610 3 credits**  
Introduction to Indigenous peoples Taxation (3,0,0)  
Students are provided with an overview of Indigenous peoples taxation and how it can be used to improve the investment climate and support economic development on Indigenous peoples lands. The role of government in making markets work is explained, focusing primarily on Indigenous peoples local revenue authority using the First Nations Fiscal Management Act (FMA). Topics include the role of government in facilitating investment; the concept of property taxation; Indigenous peoples property taxation; FMA and institutions; the First Nation Goods and Services Tax (FGST).  
Prerequisite: None.  
Note: Students may only receive credit for one of APEC 1610 or APEC 1611

**APEC 1620 3 credits**  
Establishing Indigenous peoples Tax Rates and Expenditures (3,0,0)  
Students learn how to set Indigenous peoples property tax rates through the preparation of a local services budget and how to communicate effectively with council and taxpayers during this process. Topics include setting tax rates and expenditure policy issues; preparation of local revenue budgets; preparation of annual tax rates and expenditure laws; understanding user fees and business occupancy taxes; and communication and notification requirements under the authority of the First Nations Fiscal Management Act (FMA) or s.83 of the Indian Act.  
Prerequisite: APEC 1610

**APEC 1630 3 credits**  
Assessment and Assessment Appeal Procedures (3,0,0)  
Students examine property markets with a focus on property assessments and assessment appeals in Canada under the authority of the First Nations Fiscal Management Act (FMA) or s. 83 of the Indian Act. Topics include an introduction to valuing land, assessment theory and practice, assessment law and practice, assessment appeals, and an assessment appeal role play.  
Prerequisite: APEC 1610  
Exclusion: APEC 1631

**APEC 1640 3 credits**  
Administration: Tax Notices, Collection and Enforcement (3,0,0)  
Students learn to manage a Indigenous peoples and/or local government tax administration system focusing on taxpayer notification and local revenue billing, collection and enforcement. Best practices from systems across Canada are presented along with the regulatory requirements associated with the First
Nations Fiscal Management Act (FMA). Significant time is devoted to using the First Nations Tax Commission’s (FNCT) specialized Tax Administration System (TAS) for local revenue administration.

Prerequisite: APEC 1610, APEC 1620
Note: Students cannot get credit for more than one of APEC 1640, APEC 1641.

APEC 1650  3 credits
Communication, Taxpayer Relations and Dispute Resolutions (3,0,0)
Students examine how to establish a mutually beneficial working relationship between Indigenous peoples tax authorities and taxpayers. Topics include communications planning and products; reaching agreement through consensus; taxpayer representation structures and laws; local dispute resolution; and the formal dispute resolution process from the First Nations Fiscal Management Act (FMA).

Prerequisite: APEC 1610
Note: Students cannot receive credit for both APEC 1650 and APEC 1651

APEC 1660  3 credits
Service Agreements and Joint Contracts (3,0,0)
Students examine how to develop service agreements and joint contracts for the delivery of services or the construction of infrastructure involving local governments and/or private partners. Topics include service agreements; contracting; service agreement calculations and negotiations; interest-based negotiations; service agreements for additions to reserves (ATR) and treaty land entitlement (TLE) settlements; and a service agreement case study.

Students utilize tools developed by the First Nations Tax Commission (FNCT) to assist in service agreement negotiations.

Prerequisite: APEC 1610, APEC 1620
Note: Students cannot receive credit for APEC 1660 and APEC 1661

APEC 1670  3 credits
Development Cost Charge (3,0,0)
Students learn to establish fair and transparent development cost charge (DCC) and service tax (ST) systems for Indigenous peoples or local governments under the authority of the First Nations Fiscal Management Act (FMA) and the First Nations Tax Commission (FNCT). These systems are intended to support the financing of infrastructure and service improvements. Topics include options for Indigenous peoples community financing infrastructure; calculating rates; developing First Nation DCC and ST laws; implementing First Nation DCC and ST laws; and DCC and ST case studies.

Prerequisite: APEC 1610, APEC 1620
Note: Students cannot get credit for more than one of APEC 1670, APEC 1671.

APEC 1680  3 credits
Capital Infrastructure and Debenture Financing (3,0,0)
Students learn how to plan, cost, and finance local government infrastructure projects using long-term debentures in the First Nation Fiscal Management Act (FMA). They also examine the legal, planning, and policy requirements established by the First Nation Finance Authority (FNFA), the First Nations Tax Commission (FNCT) and the First Nations Financial Management Board (FNMB) as well as best practices in economic, capital and financial planning. Topics include economic infrastructure; economic strategy; integrated capital planning; capital financing and borrowing; borrowing laws and procedures; and a case study in infrastructure financing.

Prerequisite: APEC 1610, APEC 1620
Note: Students cannot receive credit for APEC 1680 and APEC 1681

APEC 2640  3 credits
Residential and Commercial Development on Indigenous peoples Lands (3,0,0)
Students examine residential and commercial development on Indigenous peoples lands, using the Indian Act, the First Nation Fiscal Management Act (FMA), and the First Nation Land Management Act (FNMLA). Some of the legal, administrative, and financing infrastructure gaps in the Indian Act that inhibit residential and commercial development are highlighted, and strategies to overcome these legal barriers are explored. Topics include investment on Indigenous peoples lands; Indigenous peoples property rights; land management and development on Indigenous peoples lands; and a case study in Indigenous peoples development negotiations.

Prerequisite: ECON 1220 or equivalent with a minimum C-

APEC 2650  3 credits
Investment Facilitation on Indigenous peoples Lands (3,0,0)
Students study the interests of public and private investors and what can be done to attract investment on Indigenous peoples lands. Given that is four to six times more expensive to facilitate investment for Indigenous peoples projects, emphasis is placed on solutions to reduce investment transaction costs. Topics include transaction costs and economic growth; the legal and administrative framework to facilitate investment; building infrastructure; and creating an investment facilitation work plan.

Prerequisite: ECON 1220 or equivalent with a minimum C-
Note: Students cannot receive credit for both APEC 2650 and ECON 2650

APEC 2660  3 credits
Development on Indigenous peoples Lands (3,0,0)
Students examine the economic and fiscal impacts on Indigenous peoples of existing or proposed resource projects within their territories. They also investigate how Indigenous peoples can successfully negotiate agreements and mediate disputes so to maximize the benefits of these agreements for their communities. Topics include an introduction to resource economics; fiscal and economic impacts of resource projects; environmental review of resource projects; and resource project interest-based negotiation and dispute resolution. The course incorporates examples and case studies of actual Indigenous peoples resource agreements and disputes. It culminates in a Indigenous peoples resource project negotiation simulation and role play.

Prerequisite: ECON 1220 or equivalent with a minimum C-

APEC 2670  3 credits
Indigenous peoples Fiscal Relationship and Economic Development (3,0,0)
Students examine how current Indigenous peoples fiscal relationships limit economic growth and development in their communities and the changes that can be made to current public finance policies and systems to address this concern. They are also introduced to the key knowledge and skills necessary to participate in negotiating a new Indigenous peoples fiscal relationship and to help successfully implement it in their communities. Topics include a history of Indigenous peoples Fiscal relationship; public finance in Canada; problems with the Indigenous peoples fiscal relationship; options to improve the Indigenous peoples fiscal relationship; and Indigenous peoples and other government public finance and fiscal interests. The capstone of the course is a Indigenous peoples fiscal relations negotiation role play.

Prerequisite: ECON 1220 or equivalent with a minimum C-

APEC 2700  3 credits
Economic Feasibility and Impact Analysis on Indigenous peoples Lands (3,0,0)
Students examine cost-benefit analysis and how it can be used to evaluate the economic feasibility and impact of investments on Indigenous peoples lands. Knowledge and skills relating to the time value of money and basic statistical concepts will be developed. Topics include the investment climate and economic strategies; fiscal benefits estimates; estimating economic impacts of investment; cost-benefit analysis fundamentals; and presentation of a cost-benefit assessment.

Prerequisite: ECON 1220 or equivalent with a minimum C-
Note: Students cannot receive credit for both APEC 2700 and ECON 2700

APNR 1010  3 credits
Data Capture 1 (3,0,0)
During this course students are introduced to observational methods for data capture using surveying equipment. Data capture fundamentals remain regardless of the rapid technological advances in data capturing equipment, acquisition and processing procedures.

Prerequisite: Grade 10 Mathematics, High School Geography preferred

APNR 1020  3 credits
Introduction to Digital Mapping 1 (3,0,0)
This course offers an introduction to managing and processing geographic information in a digital world with a focus on Indigenous communities (i.e., Reserves). Emphasis will be placed on the nature of geographic information in a digital environment, types of spatial data, coordinate systems, datums, map projections, and performing basic functions in a Geographic Information System (GIS).

Prerequisite: None.

APNR 1030  3 credits
Land Use Planning I: Environmental Assessment (3,0,0)
This course offers an introduction to assessing environmental systems on the land, and identifying potential effects of human activities and developments on environmental media (air, water, soil, groundwater, vegetation and wildlife habitat), with a focus on Indigenous communities. Emphasis will be placed on sensitivities and potential impacts on soil, surface water, groundwater, vegetation communities and wildlife habitats. Prerequisite: None.
APNR 1040 3 credits
Land Tenure (3,0,0)
This course introduces the student to the fascinating mélange of land tenure systems across Indigenous lands in general, and First Nations Reserves in particular. Emphasis is placed on the legislation that underpins such regimes (and the accompanying parcel-based property rights systems); on establishing and re-establishing parcels pursuant to such regimes; on the links between easily-used rights and socio-economic development; and on how such rights are negotiated, registered, and searched.
Prerequisite: APNR 1010 AND APNR 1020

APNR 1060 3 credits
Data Capture II (3,0,0)
This course provides an introduction to data capture as it relates to legal and non-legal surveys (records, services & products) with an emphasis on Indigenous communities by building on the knowledge and skill acquired during the Data Capture I course. Some emphasis will also be placed on more modern technologies like Global Satellite Navigation Systems (GNSS).
Prerequisite: APNR 1010

APNR 1070 3 credits
Introduction to Digital Mapping II (3,0,0)
This course builds on GIS/Mapping I by expanding on spatial data use in a GIS, and culminates in building a custom community map of the students’ own community. Emphasis will be placed on attribute data, creating your own spatial data, aerial imagery, and geographic analysis using Indigenous examples.
Prerequisite: APNR 1020

APNR 1080 3 credits
Land Use Planning II (3,0,0)
This course complements Land Use Planning I & II. Environmental assessment. Planning I focused on the bio-physical aspects of the Reserve land base (i.e. what is the natural environment); Planning II focuses on the socio-cultural aspects of the Reserve land base (i.e., who can do what where). Emphasis is placed on community aspirations and consultation; on linking human activities with appropriate land parcels; on the nexus between land use planning and socio-economic development; and on the benefits of coordinating planning with surrounding abutting communities.
Prerequisite: APNR 1020

APNR 1090 3 credits
Independent Research Project (3,0,0)
Complete an Independent Research Project focused on a land management issue within your community. This project will apply the range of knowledge and skills acquired from previous courses. Such application will result in a written report that addresses a specific land management issue, outlines the methodology used to address the issue, and will demonstrate how the skills of mapping, data capture and land use planning were applied to this project. In addition, two presentations will be made:
- To community members involved in lands management
- To the class
Prerequisite: None.

APSC 1200 2 credits
Introduction to Engineering (2,0,0)
This course is an introduction to the engineering profession and to engineering design. Weekly guest speakers and lectures are used to illustrate various aspects of the engineering profession. Each year a design project is selected to contextualize the design portion of the course. Working in teams, students work through the design steps of need assessment, research, analysis, concept selection, detailed design, and reporting to develop thoughtful and realistic solutions.
Prerequisite: Admission to the Engineering Transfer Program
Note: This course is only offered in the Fall semester

ARCH 1100 3 credits
Exploring Archaeology (3,0,0)
Discover the fascinating world of archaeology with this survey of remarkable discoveries and intriguing mysteries as we explore ancient sites and cultures from around the world. Witness the remarkable journey of humanity through ancient technologies, ‘lost’ civilizations, great explorers, and modern discoveries. Students learn that the multidisciplinary field of archaeology is equal parts Arts and Science, discovery and adventure.

ARCH 1110 3 credits
Human Origins (2,1,0)
An introduction to the anthropological study of human origins. The course addresses the distinction between mythical and scientific explanations of the emergence of animal and human life. It outlines the basic principles of evolution and reviews the major stages of human prehistory. Although some attention is paid to the interplay between biology and culture, the course is designed for social science students who may lack extensive knowledge of biology.
Prerequisite: None.
Note: Students cannot receive credit for ARCH 1110 and ANTH 1110

ARCH 2100 3 credits
Archaeology in Pop Culture: Frauds, Myths, and Mysteries (3,0,0)
A survey of the archaeological evidence for prehistoric colonization of North America, the expansion of Paleo-Indian hunters, the adaptations of archaic hunter-foragers to post-Ice Age environments, the origins of farming and village life, and the rise and fall of complex chiefdom societies. The course examines how technological innovations, population growth, natural resources, and social and ideological factors influenced the various cultural developments in different regions of North America.
Prerequisite: ARCH 1110 or ARCH 1200
Note: Students cannot receive credit for both ARCH 2160 and ANTH 2160

ARCH 2230 3 credits
Old World Archaeology (3,0,0)
This course offers a broad survey of prehistoric archaeology of the Old World. Through the exploration of archaeological evidence, students will follow the development of human culture, from the earliest material evidence of the Old Stone Age, through the development of increasingly complex and diverse cultures from ancient Africa, Asia, and Europe.
Prerequisite: ARCH 1110 or ARCH 1200
Note: Students who have credits for ANTH 2230 may not receive additional credit for this course.

ARCH 2330 3 credits
Old World Archaeology (3,0,0)
This course offers a broad survey of prehistoric archaeology of the Old World. Through the exploration of archaeological evidence, students will follow the development of human culture, from the earliest material evidence of the Old Stone Age, through the development of increasingly complex and diverse cultures from ancient Africa, Asia, and Europe.
Prerequisite: ARCH 1110 or ARCH 1200
Note: Students who have credits for ANTH 2330 may not receive additional credit for this course.

ARCH 2330 3 credits
Archaeology in Pop Culture: Frauds, Myths, and Mysteries (3,0,0)
ILO: Critical Thinking/Investigation
Students explore larger than life archaeological phenomena that have long captured public imagination, including ancient and mysterious artifacts, lost cities and civilizations, intrepid explorers, and cursed tombs. Students examine the popular culture portrayal of archaeology from a critical perspective, with emphasis on pseudo-archaeological and pseudo-scientific portrayals of specific ancient sites and artifacts, versus real-world archaeological and scientific data.
ARCH 4110 3 credits
***Prehistory of a Special Area in the New World
Analysis of the prehistory of a selected New World area, including a summary of the literature and discussion of relevant problems. The course will provide background for students in North, Central, and South America area studies. Typical offerings include the prehistory of Mesoamerica, the Southwest, North America, and the Mayan areas.
Prerequisite: ARCH 3050 or ARCH 4200 or permission of the instructor
Note: Generally taught as companion course to ARCH 3060
Note that students cannot get credit for both ARCH 4110 and ANTH 4110

ARCH 4200 3 or 6 credits
Archaeology of British Columbia (3,0,0)
An advanced study of the prehistoric archaeology of interior and/or coastal British Columbia, including an analysis of the archaeological evidence, and interpretations of prehistoric cultural developments from selected field studies.
Prerequisite: ARCH 2190
Note that students cannot receive credit for both ARCH 4200 and ANTH 4200

ARET 1200 3 credits
Materials and Applications 1 - Specifications (3,1,0)(L)
This course introduces students to building materials and methods applied in contemporary building construction. Lectures include an introduction to contract documents (specifications and working drawings), the advantages and limitations of the various types of contracts, the bidding procedure using bid depository regulations, and the types of bonds most currently in use. This course is available in the Fall semester only.
Prerequisite: Admission to the Architectural & Engineering Technology Program or permission from the department chair.
Corequisite: ARET 1110
Note: This course is part of a limited enrolment program.

ARET 1300 3 credits
Building Technology 1 (3,2,3)(L)
Students are introduced to basic platform framing, commonly used in residential buildings that are regulated under Part 9 (Housing and Small Buildings) of the British Columbia Building Code. This course is available in the Winter semester only.
Recommended Prerequisite: ARET 1120

ARET 1302 3 credits
Architectural Technology 1 (3,0,0)
Students will learn about the materials and techniques used in modern building construction. The course will cover the manufacturing, usage, and disposal of various materials, including their sustainability impact. Additionally, students will participate in field trips to gain real-life examples of how these materials are utilized.
Note: Students will only receive credit for ARET 1200, ARET 2200 and ARET 1302.

ARET 1312 4 credits
Architectural Technology 2 (3,3,0)
This course covers the design, basic construction drawings, and detailing of a single-family residence. Part 9 of the British Columbia Building Code will be studied and applied to the design. Sustainable design techniques and technologies will be investigated and employed.
Prerequisite: ARET 1302
Note: Students will only receive credit for one of ARET 1300 or ARET 1312.

ARET 1400 3 credits
Civil Technology 1 (4,1,2)(L)
This course is an entry level course into the field of Civil Engineering Design and Drafting. The course includes Traverse survey computations, geometric design calculations, area calculations and earthwork calculations. The student will use the latest version of Autodesk’s Civil 3D software to produce a subdivision layout comprising of a plan and profile drawing with horizontal and vertical alignments and cross-sections.
Prerequisites: Admission to the Architectural and Engineering Technology program or written consent of the Chairperson.
ARET 1402 4 credits
Civil Technology 1 (3,3,0)
Students will learn about surveying computations for traverse and curve settings. They will gain knowledge on designing and analyzing urban and rural roadway systems in accordance with TAC manuals. The course will cover topics such as design philosophy, roadway classifications, standard street cross-section requirements, and vertical and horizontal geometric design parameters. Additionally, students will have the opportunity to generate a subdivision plan and basic corridor model using Autodesk Civil 3D software.
Note: Students will only receive credit for one of ARET 1400 and ARET 1402.

ARET 1410 3 credits
Construction Surveying (60 hours)(L)
Students are introduced to the basic techniques of construction surveying. This course has a compressed schedule and is offered at the end of the Winter semester.
Prerequisite: ARET 1400 or permission from the department chair.
Note: This course involves outdoor field work. This course is part of a limited enrolment program.

ARET 1412 4 credits
Construction Surveying (3,3,0)
ILO: HIP - High Impact Practice
Students will gain a fundamental understanding of surveying and its application in modern engineering and construction practices. The course emphasizes surveying theory and practical skills needed to carry out specific survey tasks. Students will gain hands-on experience utilizing contemporary surveying equipment and techniques to produce survey information essential for construction and engineering projects. Students will use MicroSurvey Field Genius and Autodesk Civil 3D software for surveying computation and plotting based on field notes.
Prerequisite: ARET 1402
Note: Students will only receive credit for one of ARET 1412 and ARET 1410.

ARET 1500 2 credits
Building Electrical Design (2,0,2)(L)
This fundamental course in building electrical systems design involves a detailed analysis of the Canadian Electrical Code pertinent to residential and/or multi-residential building electrical distribution systems, electrical engineering design practices, and electrical design drawing production. During the course, students interpret electrical code rules and apply the requirements defined by those rules, demonstrate good engineering practice in the development of a residential and/or multi-residential building electrical design, and create electrical working drawings. This course is available in the Fall Semester only.
Prerequisite: Admission to the Architectural & Engineering Technology Program or permission from the department chair
Corequisite: ARET 1100, ARET 1110
Note: This course is part of a limited enrolment program.

ARET 1502 4 credits
Building Electrical and Lighting Design (3,3,0)
Students will gain a foundational understanding of the process of designing electrical and lighting systems for residential and commercial buildings. The course will cover Canadian Electrical Code and Illuminating Engineering Society standards, and students will utilize industry-standard software to apply these concepts to their designs. Additionally, students will learn how to integrate sustainable and renewable energy sources into building design for a more eco-friendly approach to electrical systems.
Note: Students will only receive credit for one of ARET 1500, ARET 1510 and ARET 1502.

ARET 1510 3 credits
Building Lighting Design (3,0,0)
This course involves a detailed analysis of the factors considered in the selection of light sources and equipment through the utilization of the Illuminating Engineering Society of North America (IESNA) calculation methods and engineering practices. In addition, the fundamentals of the biology of sight and the psychology of colour as it pertains to the development of a building lighting system is discussed. Students determine the illumination requirements of a building through the utilization of IESNA calculation methods, apply the building illumination requirements utilizing engineering practices, develop a commercial building lighting system design, and create a commercial building lighting system working drawing. This course is available in the Winter Semester only.
Prerequisite: ARET 1100, ARET 1120, ARET 1500 or permission from the department chair
Note: This course is part of a limited enrolment program.

ARET 1512 4 credits
Building Plumbing Design (3,3,0)
Students will gain knowledge about designing plumbing and natural gas systems. The course will utilize the B.C. Plumbing Code and the Natural Gas and Propane Installation Code to provide a detailed guide for designing drainage, venting, domestic water piping systems, and natural gas piping in buildings. Furthermore, the course will equip students with the skills to use industry-standard software.
Note: Students will only receive credit for one of ARET 1512 and ARET 2500

ARET 1602 4 credits
Structural Technology 1 (3,3,0)
Students will acquire knowledge of the fundamental principles of structural technology. Critical topics covered include force, friction, moment, equilibrium, frames, static structures, circular motion, simple machines, energy, stress, strain, safety criteria, vibration, as well as fluid properties.
Note: Students will only receive credit for one of PHYS 1510, PHYS 1610, and ARET 1602.

ARET 1612 4 credits
Structural Technology 2 (3,3,0)
Students will delve into the principles of static equilibrium, strength of materials, and building code requirements as they relate to basic structural and mechanical design problems. The course covers topics such as force analysis of trusses and frames, centroids, moments of inertia, and shear force and bending moment diagrams. Additionally, students will study the stress and strain effects of axial, torsional, bending, and shear forces, and will learn how to calculate the deflections of beams and the effect of slenderness on columns. The course also provides an introduction to fundamental concepts outlined in Part 4 and Part 9 of the British Columbia Building Code.
Prerequisite: ARET 1602
Note: Students will only receive credit for one of ARET 1612 and ARET 2600.

ARET 2100 2 credits
Computer Aided Design and Drafting 2 (2,0,2)(L)
Upon completion, successful students have a working knowledge of OLE, menu customization, attribute extraction, importing and exporting different file formats, external reference files, the creation of 3D surface and solid models, and the extraction of orthographic views from solid models. This course is available after the Winter semester.
Prerequisite: ARET 1110 or permission from the department chair.
Note: This course is part of a limited enrolment program.

ARET 2120 3 credits
Building Information Technology (3,3,0)(U)
Using knowledge obtained in the first year of the program, students will be able to develop the building model including custom walls, roofs, floors, slabs, stairs, railings and fences as well as customize families and templates for REVIT software. Intermediate and advanced techniques on the above topics will be presented. Presentation techniques, details and annotation of plans and details will also be covered.

ARET 2200 3 credits
Materials and Applications 2 - Estimating (2,1,0)(L)
This course provides the fundamentals of construction estimating. Students apply traditional estimating material takeoff procedures, analyze the concepts of unit pricing and productivity, and estimate material and labour costs utilizing traditional estimating procedures. On completion of this course, successful students are able to interpret the information provided on an architectural drawing set and, from that information, generate a material takeoff and a material and labour cost estimate. This course is only available in the Fall Semester.
Prerequisite: ARET 1200 and ARET 1300 or permission from the department chair.
Note: This course is part of a limited enrolment program.

ARET 2210 3 credits
Construction Management (2,1,0)
ILO: Teamwork
Students will gain knowledge about construction management and project leadership. They will learn about on-site management and inspection, construction safety, construction laws and labor relations, contract and construction administration, and planning, scheduling, and controlling of construction projects within a team setting. The course's objective is to help students comprehend the basic aspects of planning, scheduling, problem solving, and decision-making in the context of construction work. The class will cover various topics, such as facilities planning, the Critical Path Method in project planning, scheduling, control, and management functions, work evaluation techniques applied to job site planning and cost control, value engineering, staff and material resource allocation, time cost analysis, and computer applications.
ARET 2220 1 credits
Applied Research Project (0,1,0)
This seminar course may be used as an extension to one of ARET 1300, ARET 2400 or ARET 2500 to support the completion of the Applied Research Project. In the seminar, students focus their research toward specific applications and implementations, and prepare to develop their final conclusions and report.
Prerequisite: CMNS 1850
Note: This course is part of a limited enrolment program.

ARET 2300 3 credits
Building Regulations (2,1,0)
This course provides students with an overview of the British Columbia Building Code, with in-depth analysis of Part 3 Fire Protection, Occupant Safety and Accessibility, and Part 5 Environmental Separation. In addition, students research common municipal zoning by-law requirements, in reference to Kamloops Zoning By-law No. 5-1-200 by-laws. This course is offered in the Winter semester only.
Prerequisite: ARET 1300 or permission from the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 2302 4 credits
Architectural Technology 3 (3,3,0)
ILO: Social Responsibility
Students will explore various design theories applicable to building design. The course covers a range of topics, including site analysis, conceptual and mass modeling, environmental sustainability, architectural history, building sections, and elevations. Students will be able to apply these concepts to their term project, which will serve as a foundation for a more comprehensive set of working drawings in ARET 2312 Architectural Technology 4.
Prerequisite: ARET 1312
Note: Students will only receive credit for one of ARET 2302, ARET 3300 and ARET 2100.

ARET 2312 4 credits
Architectural Technology 4 (3,3,0)
ILO: Knowledge
Students will gain knowledge on how to produce comprehensive and advanced architectural working drawings that consist of reinforced concrete, masonry, curtain wall, metal stud, and structural steel construction. The term project will require students to generate a collection of drawings for a moderately-scaled commercial, institutional, or multi-residential building that abides by Part 3 of the British Columbia Building Code.
Prerequisite: ARET 2302
Note: Students will receive credit for one of ARET 3310, ARET 2120 and ARET 2300.

ARET 2400 3 credits
Site Planning and Development (3,0,2)(L)
This course provides an introduction to the land development process and focuses on specific issues related to site planning, organization and circulation. The connection between land use and transportation is explored and methods to assess on-site and off-site transportation requirements are introduced. The course includes planning concepts, site planning principles, sustainable site design principles, an application study of the Kamloops Zoning Bylaw, trip generation calculation, site organization and layout, parking layout, site amenities and landscaping. This course is available in the Winter semester only.
Prerequisite: ARET 1400, ARET 1410 or permission from the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 2402 4 credits
Civil Technology 2 (3,3,0)
Students will gain knowledge of on-site planning and land development, with a specific emphasis on organizing and managing traffic flow. They will also examine the connection between land usage, regulations, and transportation. The course covers essential topics such as planning principles, sustainable site design, zoning bylaws, site layout and organization, parking layout, landscaping, and site amenities.
Prerequisite: ARET 1402
Note: Student will only receive credit for one of ARET 2402 and ARET 2400.

ARET 2410 3 credits
Civil Technology 2 (3,0,2)(L)
This course builds on the Civil Technology 1 course and expands the student's knowledge of Civil Engineering Design and Drafting. The course focuses on the geometric design of roads and highways and uses criteria and procedures developed by the Transportation Association of Canada and illustrated in the Geometric Design Guide for Canadian Roads as its foundation.
Prerequisite: ARET 1400 or permission of the Chair.

ARET 2412 4 credits
Civil Technology 3 (3,3,0)
Students gain an understanding of municipal piping design, layout, and analysis. They will learn how to create detailed designs for storm, sanitary sewer systems, and water-distribution piping systems. The course covers important concepts such as fluid hydraulic principles, pressure piping design considerations, gravity piping analysis, storm and wastewater flow computation, and service design plan preparation. Using industry-standard software, students develop a subdivision plan and layout of a municipal piping network.
Prerequisite: ARET 1402 and ARET 1602
Note: Students will only receive credit for one of ARET 2412 and ARET 3400.

ARET 2500 3 credits
Building Plumbing Design (3,0,2)(L)
This course provides a detailed analysis of the B.C. Plumbing Code, the Canadian Gas Code, plumbing engineering practices, plumbing design, and drawing production. Students create sanitary, storm, domestic water distribution, and natural gas system designs, and apply those designs to the creation of a plumbing working drawing for a commercial building. This course is only available in the Fall Semester.
Prerequisite: ARET 1100, ARET 1110, ARET 1200, ARET 1300 or permission of the department chair person.
Note: This course is part of a limited enrolment program.

ARET 2502 4 credits
Building Services Theory (3,3,0)
Students will acquire knowledge of the fundamentals of heat transfer in both residential and commercial buildings. By utilizing the principles of thermodynamics, students will obtain a comprehensive understanding of how to calculate the necessary heating and cooling loads for designing energy-efficient HVAC systems. Additionally, students will be introduced to industry-standard software to document their designs.
Note: Students only receive credit for one of ARET 2502 and ARET 3500.

ARET 2512 4 credits
Building HVAC Design (3,3,0)
Students will acquire fundamental knowledge of HVAC systems and their components. They will learn how to design hydronic heating piping, properly size vent flues, and create ductwork systems using industry-standard software. Moreover, the course will delve into general terminology and product knowledge relevant to heating, ventilation, and air-conditioning design.
Note: Students will only receive credit for one of ARET 2512 and ARET 3510.

ARET 2600 3 credits
Static and Strength of Materials (5,0,0)
This design course is intended to familiarize students with the concepts of static equilibrium and strength of materials. The course includes force analysis of trusses and frames, centroids, moments of inertia, and shear force and bending moment diagrams. Students examine the stress and strain effects of axial, torsional, bending, and shear forces. The emphasis of the course is on problem solving. Students demonstrate the application of the principles of statics and strength of materials as applied to basic structural and mechanical design problems. This course is available in the Winter Semester only.
Prerequisite: MATH 1540 (or MATH 1140), MATH 1640 (or MATH 1240), PHYS 1510, or permission from the chairperson
Corequisite: PHYS 1610
Note: This course is part of a limited enrolment program.

ARET 2602 4 credits
Structural Technology 3 (3,3,0)
This design course is intended to familiarize students with the concepts of static equilibrium and strength of materials. The course includes force analysis of trusses and frames, centroids, moments of inertia, and shear force and bending moment diagrams. Students examine the stress and strain effects of axial, torsional, bending, and shear forces. The emphasis of the course is on problem solving. Students demonstrate the application of the principles of statics and strength of materials as applied to basic structural and mechanical design problems. This course is available in the Winter Semester only.
Prerequisite: MATH 1540 (or MATH 1140), MATH 1640 (or MATH 1240), PHYS 1510, or permission from the chairperson
Corequisite: PHYS 1610
Note: This course is part of a limited enrolment program.

ARET 2612 4 credits
Structural Technology 4 (3,3,0)
Students will gain knowledge of the fundamental concepts involved in designing and constructing steel and reinforced concrete structures. The steel portion of the course will cover topics such as the materials and properties relevant to steel construction, as well as...
the design of purlins, beams, girders, girts, pin-ended columns, beam columns, and connections. The reinforced concrete portion of the course will focus on concrete properties, moment resistance, shear resistance, column strength, anchorage, and foundation.

Note: Students will only receive credit for one of ARET 2612, ARET 3610 and ARET 3630.

ARET 3300  3 credits
Building Design (2,1.1)(L)
This course provides students with the basic tools and appreciation of building design, and involves studies of aesthetic principles and basic space planning. The term project consists of preliminary design drawings for a moderate-sized commercial, institutional or assembly type building. This project forms the basis for a more detailed partial set of working drawings to be developed in ARET 3310: Building Technology 2. This course is available in the Fall semester only.
Prerequisite: ARET 1120, ARET 1300

ARET 3310  3 credits
Building Technology 2 (3,2,1)(L)
This course is a continuation of ARET 3300 and advances students' knowledge of construction systems commonly used in multi-storey commercial, institutional or multi-residential buildings that are regulated under Parts 3 and 5 of the British Columbia Building Code. This course is available in the Winter semester only.
Prerequisite: ARET 1300, ARET 2300, ARET 3300, or permission of the department chairman.
Note: This course is part of a limited enrolment program.

ARET 3400  3 credits
Fluid Mechanics (4,0,0)
Students analyze fluid mechanics including fluid statics, energy concepts in fluid dynamics, fluid flow in pipes, pump selection and open channel flow. The course includes an introduction to municipal service design. Hydrologic concepts are introduced and the rational method is applied to storm sewer design. This course is available in the Fall semester only.
Prerequisite: MATH 1540 (or MATH 1140), MATH 1640 (or MATH 1240), PHYS 1510, PHYS 1610, ARET 2600, or permission of the chairman.
Note: This course is part of a limited enrolment program.

ARET 3410  3 credits
Sustainable Site Planning and Development (3,0,2)(L)
This course will provide an introduction to site planning and the land development process and will focus specifically on issues related to site planning, organization and circulation. The connection between land use, regulation and transportation will be explored. The course will include planning concepts, site planning principles, sustainable site design principles, an application study of the Kamloops Zoning Bylaw, site organization and layout, parking layout, site amenities and landscaping.
Prerequisite: ARET 2410 or permission of the Chair

ARET 3500  3 credits
Building Services Theory (3,1.1)(L)
Students are offered the fundamentals of thermodynamics pertaining to building component assemblies, an analysis of the American Society of Heating Refrigerating and Air-Conditioning Engineers (ASHRAE) heat transfer calculation methods, an analysis of the ASHRAE fenestration calculation process, and psychrometrics. The fundamentals of hydraulic and/or pneumatic system theory and design are also analyzed. Students demonstrate competency in heat transfer, fenestration, and psychrometric calculation processes as defined by ASHRAE. The course also provides opportunities for students to apply their knowledge of design procedures for developing a hydraulic system design and the creation of a hydraulic power drawing, while utilizing hydraulic engineering representation standards. This course is only available in the Fall Semester.
Prerequisite: ARET 1110, MATH 1540, PHYS 1610 or permission from the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 3510  3 credits
Building HVAC Design (4,0,3)(L)
This course builds on the acquired knowledge in ARET 3500 with a further analysis of heating, ventilation, and air-conditioning (HVAC) building systems and system applications. Students explore the fundamentals of HVAC system components, including an investigation of the methods of the review and selection of HVAC equipment, and a detailed analysis of sizing ductwork and mechanical heating piping. In addition, students examine HVAC system representation utilizing current engineering practices in system drawing creation. Upon completion, students demonstrate competency in commercial building HVAC system design, equipment specification writing, control theory, and creation of a HVAC working drawing to engineering representation practices and standards. This course is only available in the Winter Semester.
Prerequisite: ARET 1100, ARET 1110, ARET 3400, ARET 3500 or permission of the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 3600  3 credits
Structural Analysis (3,0,0)
This course offers instruction in structural loads and structural analysis, and includes a review of statics and strength of materials, load path, arches and cable structures. Students explore the concept of bending and shear stresses, solve statically indeterminate beams using both the method of consistent displacements and the three-moment equation, and analyze statically indeterminate frames using moment distribution. Students also learn Part 4 of the National Building Code of Canada. This course is available in the Fall semester only.
Prerequisite: MATH 1540 (or MATH 1140), MATH 1640 (or MATH 1240), PHYS 1510, PHYS 1610, ARET 2600, or permission from the department chairman.
Note: This course is part of a limited enrolment program.

ARET 3610  3 credits
Steel Design (4,0,0)
This is a design course with major emphasis on the design and behaviour of steel structures. Students explore the selection of open web steel joists, the design of structural steel trusses, purlins, beams, girders, girts, pin-ended columns, beam columns, bracing, the design of bolted connections, base plate design, and welded connections. This course is offered in the Winter semester only.
Prerequisite: ARET 3600 or permission of the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 3620  3 credits
Wood Design (3,0,0)
This course offers an analysis in the design and behaviour of wood structures. Students explore the design of timber trusses, purlins, beams, girders, pin-ended columns, beam-columns and bracing using sawn lumber, plywood, glulam and manufactured products. The course also includes a study of connection design using nails, bolts, lag screws and timber rivets. This course is offered in the Fall semester only.
Prerequisite: ARET 2600, MATH 1540 (or MATH 1140), MATH 1640 (or MATH 1240), PHYS 1510, PHYS 1610, or permission of the department chairperson.
Corequisite: ARET 3600
Note: This course is part of a limited enrolment program.

ARET 3630  3 credits
Reinforced Concrete Design (5,0,0)
This course instructs students in the design of reinforced concrete structures. Students explore the design of reinforced concrete beams, T-beams, columns, walls, footings, and retaining walls. Students also examine various methods of forming concrete, slabs, columns, walls, footings and detailing of reinforced concrete. This course is offered in the Winter semester only.
Prerequisite: ARET 3600 or permission of the department chairperson.
Note: This course is part of a limited enrolment program.

ARET 4100  2 credits
Energy Modeling (2,0,3)(L)
This course introduces the student to energy modeling of building systems using latest versions of freely available software. During the course the student will determine the energy consumption for new and existing buildings and will evaluate the effectiveness of energy conservation measures when applied to new and existing buildings.
Prerequisite: ARET 3550 or permission of the Chair

ARET 4110  2 credits
Green Building Rating Systems (2,0,2)(L)
This course will focus on the principles of sustainable design relating to building structures. Various green building rating systems will be reviewed and assessed. An appropriate green building rating system will be applied to the term project to determine the level of sustainability. Case studies and relevant examples will be examined.
Prerequisite: Admission to 4th year of the Bachelor of Building Science Degree program
ARET 4300  3 credits
Architectural and Planning Systems 1 (2,2,2)(L)
Students will be involved in master planning and schematic architectural design of a mixed-use development. The design project will comply with the current building codes and zoning regulations. Students will create presentation documents and coordinate with other engineering disciplines and incorporate sustainable design principles.
Prerequisite: Admission to 4th year of the Bachelor of Building Science Degree program

ARET 4310  3 credits
Architectural and Planning Systems 2 (2,2,2)(L)
The student will be involved in design development and construction documents for the undergraduate design project. Students will coordinate the engineering consultants while ensuring compliance with current building codes and zoning regulations. Students will be expected to develop design details with a focus on rigorous building envelope practices. Green Building rating systems will guide the overall development of the design details. This course will feature industry professionals working in collaboration with faculty and students to further enhance building integration methods.
Prerequisite: ARET 4300
Corequisite: ARET 4510, ARET 4610

ARET 4500  2 credits
Building Systems 1 (2,0,2)(L)
This course is an advanced study of the processes, techniques, and tools involved in an energy audit of building systems. Energy conservation measures (ECM) applicable to electrical, lighting, and HVAC will be covered in detail.
Prerequisite: ARET 4300
Corequisite: ARET 4300, ARET 4600

ARET 4510  2 credits
Building Systems 2 (2,0,2)(L)
This course is an advanced study of commonly used sustainable energy technologies in building systems: photovoltaic technology, ground-source heat pumps, and wind turbine systems. Students will be taught the basics of design applications for grid-connected and standalone Photovoltaic (PV) systems.
Prerequisite: ARET 4500

ARET 4600  2 credits
Arts Program and Career Planning (1,0,0)
This course introduces best practices for student success in the Faculty of Arts, including instruction in program planning and research and study methods. This introduction will be followed by the exploration of two post-baccalaureate options: Graduate school and career planning.
Prerequisite: Admission to the Bachelor of Arts program or 24 credits toward the Bachelor of Arts Degree.

ARTS 3000  1 credits
Arts Program and Career Planning (1,0,0)
This course introduces best practices for student success in the Faculty of Arts, including instruction in program planning and research and study methods. This introduction will be followed by the exploration of two post-baccalaureate options: Graduate school and career planning.
Prerequisite: Admission to the Bachelor of Arts program or 24 credits toward the Bachelor of Arts Degree.

ASHS 4610  2 credits
Client Centered Approach to Asthma (2,0,0)
A post-graduate certificate for health care professionals with an interest in the management of asthma. Graduates receive an Asthma Educators' Certificate.
Through a collaborative partnership with the University of Alberta and the Alberta Asthma Centre, TRU offers this multidisciplinary, CNRC-approved, online, asthma educators' program. The program gives students the necessary background to optimally educate clients with asthma in prevention, health promotion and disease self management. Graduates will be eligible to sit the CNRC exam for national certification as an asthma educator.
Prerequisite: 2 year diploma or certificate from a recognized health care field as defined by CNRC (Canadian Network for Respiratory Care)

ASHS 4620  2 credits
Concepts in Asthma (2,0,0)
A post-graduate certificate for health care professionals with an interest in the management of asthma. Graduates receive an Asthma Educators' Certificate.

ASHS 4630  2 credits
Asthma Management Planning (2,0,0)
In Part 1 of this course, you will assess the availability and quality of asthma education resources. You will learn about the steps involved in developing an asthma support/education plan for various situations. You will experience, first-hand, the barriers a client faces in following daily disease monitoring plans. You will conduct a videotaped client interview and take a complete client history. The information you gather in the face-to-face interview and in the staged-case will become the basis of the care plans that you develop for each client. You will also have another opportunity to pursue an asthma-related topic in your professional area of interest and share your completed project with other course participants.

ASHS 4720  3 credits
Concepts in the Management of Chronic Obstructive Pulmonary Disease (3,0,0)
Fourth in a series for the Certified Respiratory Educator Program, this course provides participants with the theoretical knowledge and abilities to effectively assess, plan, implement, manage, and evaluate educational programs that support improved quality of life for clients with COPD. The course is intended to be a natural progression for participants who have completed a CNRC-approved Asthma Educator Program since clients presenting with a combination of Asthma and COPD are commonly seen clinically. Participants perform a client interview, practice strategies for critically reviewing research papers, and demonstrate breathing and relaxation teaching techniques in a video-recorded session. An online midterm and final exam is scheduled within this course. Upon completion, participants can sit the Certified Respiratory Educator (CRE) National Certification Exam, offered June and November, annually.

ASTR 1140  3 credits
Introductory Astronomy: The Solar System (3,0,0)
This is a general interest introductory course on the history of astronomy and the solar system, and is intended for non-science majors. The student will develop an understanding of astronomy and be able to relate that knowledge to other areas of science, develop critical thinking and problem solving skills, and obtain the basics for a life-long appreciation of astronomy.
Topics include: telescopes and observing the night sky, ancient astronomy, space exploration, the Earth/Moon system, formation and evolution of the solar system, the planets, minor members of the solar system and the Sun.
Prerequisite: None.
Exclusion: Students cannot receive credit for both ASTR 1140 and ASTR 1141.

ASTR 1150  3 credits
Introductory Astronomy: Stars and Galaxies (3,0,0)
This is a general interest course on the night sky, telescopes, stars, and galaxies, and is intended for non-science majors. The student will develop an understanding of astronomy and be able to relate that knowledge to other areas of science, develop critical thinking and problem solving skills, and obtain the basics for a life-long appreciation of astronomy.
Topics include: telescopes and observing the night sky, radiation and spectra, stellar properties and evolution, black holes, the Milky Way and other galaxies, and cosmology.
Prerequisite: None.

ASTR 3300  3 credits
Topics in Astrophysics (3,0,3+)
This course presents selected topics in stellar and galactic astrophysics at a level suitable for upper level science students. Topics include telescopes, observing techniques and data reduction, stellar properties, stellar evolution, galactic kinematics and dynamics, and external galaxies. A three-hour laboratory takes place every other week, and students use the campus observatory on a regular basis.
Prerequisite: PHYS 1150, 1250 or PHYS 1100/1200, MATH 1130/1230 or MATH 1140/1240, MATH 2110

AUTO 1500
Automotive Service Technician Foundation (900 hours)
This foundation course is designed for those individuals wishing to become Automotive Service Technicians. In it students will learn to examine, test and repair the parts and systems on cars and light trucks. Students will also learn how to use computerized diagnostic equipment to test, adjust and repair key vehicle components such as engines, steering systems, braking systems, drive trains, vehicle suspensions and electrical systems.
Prerequisite: Completion of Grade 10 with Grade 10 Math and English (Grade 12 with Grade 11 Math, Physics and English recommended). Acceptable score on the entry assessment test.
Note: Students can only get credit for one of AUTO 1500, AUTO 1010, AUTO 2010.

AUTO 1900
Automotive Sampler (120 hours)
This course is a sampler of the Automotive trade based on the Automotive Service Technician Foundation Program Outline from the Industry Training Authority of BC. Students will gain familiarity with the safe use of tools and other equipment regularly used by Auto Service Techs, as well as gain familiarity with materials and processes used in the Trade. The emphasis of this course is on developing practical, hands-on automotive and mechanical skills.
Prerequisite: Completion of Grade 10

AUTO 2000
Automotive Service Technician Apprentice Level 1 (210 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: workplace safety; employability skills; tools and equipment; general automotive maintenance; general automotive practices; basic electrical systems; brake, steering and suspension systems.
Prerequisites: Registered Auto Service Technician Apprentice with the Industry Training Authority

AUTO 3000
Automotive Service Technician Apprentice Level 2 (175 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: advanced electrical systems; heating, ventilation and air conditioning systems; engines; engine support systems; and hybrid vehicle safety.
Prerequisite: AUTO 2000

AUTO 4000
Automotive Service Technician Apprentice Level 3 (210 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: electrical and electronic systems; fuel delivery systems; electronic ignition systems; engine management systems; and emission control systems.
Prerequisite: AUTO 2000 and AUTO 3000

AUTO 5000
Automotive Service Technician Apprentice Level 4 (180 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: clutch systems; manual transmissions; automatic transmissions; drive lines; all wheel and four wheel drive systems; and hybrid drive line technology.
Prerequisite: Registered Auto Service Technician Apprentice with the Industry Training Authority and Completion of Auto Service Technician Apprenticeship levels 1,2 and 3

AWCP 0500
Animal Care
Students delve into the areas of animal anatomy, physiology, and the handling of animals often seen in an animal care facility. Topics include birds and wild animals, breed identification, animal disease, small animal nutrition, dog and cat first aid, microchipping, immunology, euthanasia, cleaning and disinfection, husbandry of rabbits and pocket pets, large animal handling and disease, avian nutrition, immunology and shelter enrichment. Videos produced at TRU, and included in the course package, demonstrate many of the animal handling techniques discussed in this course.

AWCP 0510
Safety in the Workplace
Students discuss safety issues, such as zoonotic disease, chemicals, environmental issues, WHMIS standards, and disposal of biomedical wastes. The course is designed to promote safety of the animal welfare person and their animal charges, and to provide education on the legal requirements surrounding the storage and handling of chemical or hazardous substances.

AWCP 0520
Humane Education
Students explore a wide range of humane issues, such as the history of the humane movement, violence prevention against animals, the link between animal and child abuse, teaching responsible pet care, building empathy, teaching controversial subjects, and how to build a humane program and network within a shelter. Students also discuss animals in therapeutic programs.

AWCP 0530
Small Animal Care
Students delve into the study of animal anatomy, physiology, and the practice of handling animals often seen in an animal care facility. Topics include birds and wild animals, breed identification, animal disease, small animal nutrition, dog and cat first aid, microchipping, immunology, euthanasia, cleaning and disinfection, and the husbandry of rabbits and pocket pets. Videos produced at TRU, and included in the course package, demonstrate many of the animal handling techniques discussed in this course.

AWCP 0540
Large Animal Care
Students build on their knowledge acquired from AWCP 0500: Animal Care (module 0100). Topics include large animal and wildlife handling and first aid. Immunology and avian nutrition are discussed in the supplied notes and DVDs, and animal diseases are explored in depth using a body systems approach. Students also consider the enrichment of the lives of shelter animals, and how they can be trained to be more adoptable.

AWCP 0550
Humane Education - Advanced
This course is a continuation of AWCP 0520: Humane Education (module 0160). Topics include establishing a humane education program within a shelter, exploring animal issues, teaching controversial subjects, animals in therapeutic contexts and building a humane network.

AWCP 0560
Advanced Legal Issues, Animal Welfare
Students build on their knowledge of the issues discussed in AWCP 0570: General Legal Issues (module 0120), and progress from activities within the animal care facility, to focusing on legal issues that may be encountered when the animal care worker is out in public. These issues may include abuse investigations, entering private property, and incident investigations.

AWCP 0570
General Legal Issues
This course addresses the legalities of impounding a stray dog or a known aggressive dog found at large, the rights of clients, and enforcement of the laws pertaining to animal welfare. Basic ideas on enrichment and assessments are explored. This course relates the BC Provincial Prevention of Cruelty to Animals Act (PCA Act) and the Canadian Federal Criminal Code to daily operations in an SPCA shelter.

AWCP 0620
Basic Business Techniques
Since most animal care facilities are run independently and manage their own finances through fundraising, licensing, and fines, for example, it is important that their employees have some basic business skills. This course is broken down into several areas which begin to address these skill requirements, including such topics as bookkeeping, word processing and communication.

AWCP 1700
General Animal Welfare
This course is intended for employees of animal care facilities who are relatively new to the organization. Material directly pertaining to the BCSPCA is included, however, all of the information can be utilized by a student interested in animals and the animal humane movement. Course topics include animal care, legal issues, human conflict resolution, the business of running a shelter, safety in the workplace and humane education.

AWCP 1710
Advanced Animal Welfare
This course is directed at the more experienced employees of an animal care facility or at students with an extensive background in animal care. The emphasis is on management techniques such as fundraising, managing volunteers, and managing employees. Animal and human-animal relations are investigated in depth, while students focus on activities outside the animal care facility (abuse investigations, injured domestic and wild animals, public education). Students with experience in these areas could proceed directly to AWCP 1710 without taking AWCP 1700.
Course modules include animal care, legal issues, human conflict resolution, business management, humane education, managing volunteers, fundraising, and safety in the workplace.

**BBUS 3160  3 credits**  
Canadian Securities and the Investment Industry (3,0,0)  
The Canadian Securities Institute course examines the fundamentals of investments and all aspects of the securities industry necessary to prepare students to write the Canadian Securities Licensing exam.  
Note: Students may not receive credit for this course towards the Finance Major. Students will receive general BBA credit.

**BBUS 3440  3 credits**  
Business-To-Business Marketing (4,0,0)  
The marketing of products and services to business, organizations, and institutions is a major component of the marketing activity in the economy. This course focuses on the importance of micro-markets and the decision-making process and decision-making units in the organization. It further introduces students to the growing importance of E-Commerce in business-to-business marketing.

**BIOL 0500  4 credits**  
General Biology (5,0,2)  
ABE - Advanced: This basic Biology course introduces students to the fundamentals of Biology. It includes a brief study of the cell, Binomial Nomenclature, and the major Phyla of Plant and Animal Kingdoms. Fundamentals of plant and animal physiology are introduced with emphasis on the inter-relationship among living organisms.  
Note: This course is offered in Williams Lake.  
Required Lab: BIOL 0500L  
Note: Students cannot receive credit for both BIOL 0500, BIOL 0501

**BIOL 0600  4 credits**  
Human Biology (5,0,2)(L)  
ABE - Provincial: A study of the major principles of human anatomy and physiology from the origin of atoms and elements through to the structure and function of molecules, cells, tissues, organs, and body systems. Introduces the basic principles of Genetics and Evolution. Laboratory work involves organizing observations, drawing conclusions and effective communication.  
Pre-requisite: CHEM 0500  
Required Lab: BIOL 0600L  
Note: This course is taught by the University Preparation Department.  
Note: Students cannot receive credit for both BIOL 0600, BIOL 0601

**BIOL 0620  4 credits**  
Introduction to Life Sciences (5,0,2)(L)  
ABE - Provincial: This course introduces students to ecological principles, stressing interdependence between the form and function of organisms that enables them to survive in their environment.  
Pre-requisite: CHEM 0500 or Chemistry 11.  
Required Lab: BIOL 0620L

**BIOL 1040  3 credits**  
Biology of the Environment (3,0,3)(L)  
Non-science students who have a keen interest in the environment focus on the underlying ecological principles that shape our world. They examine evolution and the ecological diversity to which it leads. Students consider the effects of the tremendous increase in human population growth on renewable and non-renewable resources, acid rain, climate change, toxins in the environment, and the biodiversity crisis. For each of these topics there is a discussion on how to find sustainable solutions. Labs and field trips enhance student’s learning experience.  
Prerequisite: 1st year standing  
Note: Science students do not receive credit for BIOL 1040

**BIOL 1050  3 credits**  
Biology of Humans (3,0,3)(L)  
This course is designed as a science elective for Arts and Education students, or others interested in Human Biology; no previous background in biology or science is required. Students learn about the molecules, cells and tissues that comprise the human body, selected body systems, and diseases that affect them. Cell division and cancer is discussed, as well as the structure and function of DNA. Inheritance, genetic diseases and genetic engineering are also considered. Labs contribute to the understanding of this material by providing hands-on experience. Students participate in a group project to research a topic of their choice in relation to any human disease.  
Prerequisite: 1st year standing  
Note: Science students do not receive credit for BIOL 1050

**BIOL 1110  3 credits**  
Principles of Biology 1 (3,0,3)(L)  
This course is designed for biology or science majors. Students examine the molecular basis of cellular processes including energy transfer and the storage and use of genetic information.  
Pre-requisite: Life Sciences 11 with a minimum grade of C+ or Anatomy & Physiology 12 with a minimum grade of C+ and Chemistry 11 or CHEM 0500.  
Note: Students repeating a course may be exempt from the laboratory component of that course if they took the course within two years and obtained a grade of at least 70% in the laboratory component of the course. The grade they previously obtained in the laboratory component of the course will be used in the calculation of their course grade.

**BIOL 1210  3 credits**  
Principles of Biology 2 (3,0,3)(L)  
Students will explore evolution as unifying principle of biology: how it occurs, and how it leads to increasing biological diversity through speciation. They will develop an understanding of how evolutionary opportunities and constraints are reflected in the history of life on Earth and will examine the evolutionary conundrum of sexual reproduction (or lack thereof) in both plants and animals. They will develop important skills useful for biologists such as working in teams, finding and disseminating information, conducting research projects by developing and testing hypotheses, and communicating research results effectively.  
Pre-requisites: Life Sciences 11 with a minimum grade of C+ or Anatomy & Physiology 12 with a minimum grade of C+ or BIOL 0500 with a score of C+ or better or BIOL 0600 with a score of C+ or better or BIOL 0620 with a score of C+ or better and Chemistry 11 with a score of C+ or better or CHEM 0500 with a score of C+ or better

**BIOL 1592  3 credits**  
Human Biology: Anatomy and Physiology 1 (3,0,0)  
This course is intended primarily for students taking the Nursing and Respiratory Therapy programs. However, space is also available for Academic students. Students examine the anatomy and physiology of human organ systems over the course of two semesters, while focusing on the relationship between structure and function.  
Prerequisite: Anatomy & Physiology 12 with a minimum grade of C+ or BIOL 0600 and Chemistry 11 or CHEM 0500.  
Note: Students do not receive credit for more than one of BIOL 1592, BIOL 1590, BIOL 1593 or BIOL 3540.

**BIOL 1594  3 credits**  
Anatomy and Physiology Laboratory 1 (0,0,2)(L)  
This course covers the first half of the laboratory component of anatomy and physiology. Students are introduced to the structure and function of the human body, beginning with an orientation of the body and continuing with the functions of cells, tissues, organs and organ systems (including the integumentary, skeletal, muscular and nervous systems). As well, the healthy functioning of the body and consideration of how each system contributes to overall health and maintenance of homeostasis will be covered.  
Prerequisite: BIOL 1592 or BIOL 1593  
Corequisite: BIOL 1592  
Note: Students cannot get credit for more than one of BIOL 1594, BIOL 1595.

**BIOL 1692  3 credits**  
Human Biology: Anatomy and Physiology 2 (3,0,0)  
Students study the anatomy and physiology of the human organ systems over the course of two semesters, while focusing on the relationship between structure and function.  
Prerequisite: BIOL 1592 or BIOL 1593  
Note: Students do not receive credit for more than one of BIOL 1692, BIOL 1693 or BIOL 3550.

**BIOL 1694  3 credits**  
Anatomy and Physiology Laboratory 2 (0,0,2)(L)  
This course is the second half laboratory course in anatomy and physiology. Students in the course will learn about the nervous system and the senses as well as the endocrine, circulatory, respiratory, urinary, digestive and reproductive systems.  
Prerequisite: BIOL 1692 or BIOL 1693  
Corequisite: BIOL 1692  
Note: Students may only receive credit for one of BIOL 1694 and BIOL 1695.
BIOL 2130  3 credits
Cell Biology (3,1,3)
Students will explore the structure, organization and function of the eukaryotic cell. They will examine specific cellular processes related to membrane structure, function and transport of small molecules, intracellular membrane systems, protein targeting and movement, cellular signaling, cytoskeletal function, and intercellular communication. They will learn about some of the major ideas and experimental approaches that have advanced our view of the intracellular landscape and appreciate how these have promoted a better understanding of human disease. In seminars and labs they will practice the process of scientific inquiry and develop relevant skills including scientific communication, problem solving, data handling and collaboration. Note: Labs and seminars offered in alternate weeks.
Prerequisites: C or better in BIOL 1110 and CHEM offered in alternate weeks.
Recommended Requisites: CHEM 2120

BIOL 2160  3 credits
Introductory Microbiology (3,0,3)(L)
Students are introduced to the world of microorganisms, including bacteria, yeasts, fungi, and viruses, and the important roles they play in ecosystem health. Focusing on the principles and applications of microbiology, course topics include microbial physiology, growth and growth control; gene transfer; gene expression and environmental sensing; disease; and environmental biotechnologies such as wastewater treatment, bioremediation and industrial microbiology. Laboratory sessions provide hands-on training in cell culture techniques, applied microbiology, and manipulation of DNA.
Prerequisite: BIOL 1110/1210, CHEM 1500 or CHEM 1510 or CHEM 1520

BIOL 2170  3 credits
Introduction to Ecology (3,0,3)(L)
Ecology can be described as the scientific study of the natural world. Students are introduced to the basic principles of ecology, and examine relationships among organisms and their environment: from the level of the individual up through populations, communities and ecosystems.
Prerequisite: BIOL 1110/1210
Note: Students cannot get credit for more than one of BIOL 2170, BIOL 3021.

BIOL 2280  3 credits
The Evolution and Ecology of Land Plants (3,0,3)(L)
Through an evolutionary perspective, students examine solutions to the difficulties of life on land that are inherent in the biology of land plants. The course spans groups of plants ranging from miniscule bryophytes to giganntuan trees, both extant and extinct. A weekend field trip is included.
Prerequisite: BIOL 1110/1210

BIOL 2290  3 credits
Evolution of Animal Body Plans (3,0,3)(L)
Students explore the spectacular diversity of animal body plans, and examine the sequence of events that lead to this diversity. Lectures and laboratories emphasize the link between body form, function and phylogeny. The course highlights the diverse roles animals play in natural ecosystems as well as their implications for humans, and examines how animal morphology, development, and molecular biology allows us to reconstruct the phylogenetic tree of the Animalia.
Prerequisite: BIOL 1110, BIOL 1210

BIOL 2340  3 credits
Introduction to Genetics (3,1,3)
Students explore the connections between the genetic composition of an organism and the outward expression of characteristics. They gain an appreciation for genetics as an exciting and important field, which lets them delve deeper into topics such as genetic engineering, regulation of gene expression and other aspects of molecular biology and biotechnology. They examine classical Transmission Genetics, which encompasses the basic principles of heredity and how traits are passed from one generation to the next. They also develop a basic understanding of Population Genetics, which explores the genetic composition of groups of individuals of the same species and how that composition changes over time and space.
Prerequisites: BIOL 1110 with a score of C minimum and BIOL 1210 with a score of C minimum.
Note: BIOL 2130 is recommended

BIOL 3000  3 credits
Biometrics (3,0,2)(L)
ILO: Critical Thinking/Investigation
Students are introduced to statistical procedures for biological research. Topics include the nature of data, probability, hypothesis testing, goodness of fit, analysis of variance, correlation, and regression. The computer lab laboratory provides students with hands-on computer experience in graphical and statistical analysis.
Prerequisite: BIOL 1110 or BIOL 1113 and BIOL 1210 or BIOL 1213 and MATH 1140 or MATH 1141 or MATH 1150 or MATH 1130
Note: Students may normally receive credit for only one of the following: PSYC 2100, PSYC 2101, STAT 2000, STAT 1200, STAT 1201, ECON 2320

BIOL 3010  3 credits
Bioinformatics (2,1,2)(L)
ILO: Critical Thinking/Investigation
Bioinformatic tools are essential in modern molecular biology, biochemistry and ecology. High throughput DNA, RNA and protein sequencing tools have transformed the way we look at the biological world, and the data sets that life scientists currently face are larger than they have ever been. Students develop research skills required for framing strong hypotheses and performing robust experiments using large DNA and protein sequencing data. They examine approaches for data quality assessment and evaluation of bioinformatic tools, which are major themes of the course. Laboratory time provides hands-on experience with analysis of DNA, RNA and protein sequence data, and introduces basic computing tools that are useful for moving data between computer databases and programs.
Prerequisite: BIOL 1110 (minimum C+) and COMP 1090 (minimum C+).
Recommended: A first year programming course.

BIOL 3030  3 credits
Population Biology (3,1,0)
Students are introduced to the study of plant and animal populations and their physical and biological environments. Topics include natural selection and microevolution, demography, population dynamics, competition and predation.
Prerequisite: BIOL 2170 or NRSC 2120 (C minimum)

BIOL 3100  3 credits
Introduction to Animal Behaviour (3,0,3)(L)
Students in this course seek answers to questions about why animals behave as they do. They learn about alternative ways to approach this topic, including thinking about what determines the mechanisms responsible for behaviour as well as focusing on the adaptiveness and evolution of behaviour. In lab, students undertake various exercises in observing and experimentally manipulating animal behaviour to test hypotheses about its causes and functions. Students learn skills critical for biologists, such as working in teams, analyzing and interpreting data, conducting research projects, developing and testing hypotheses, and communicating results in both written and oral form.
Prerequisite: BIOL 1110/1210 (C minimum)
Corequisite: BIOL 3000
Note: Students cannot get credit for more than one of BIOL 3100, 3101

BIOL 3110  3 credits
Field Ornithology (1,1,4)
This course provides an introduction to the study and identification of birds, with a major emphasis on the birds of British Columbia. By the end of the course, students should be able to recognize most of the birds found in the Kamloops area and be familiar with basic aspects of the ecology and behavior of these species. In addition, this course is designed to help students develop the skills needed to work with birds in the field. To this end, various aspects of bird biology are studied in the lab and the classroom, as well as in the field.
Prerequisite: Third year standing or permission of the instructor.

BIOL 3130  3 credits
Introduction to Biochemistry (3,0,0)
Students examine central concepts in biochemistry, including the importance of water, buffers, pH and maintaining chemical equilibria within the internal environment of cells. Students conduct in-depth analysis of the structure and function of lipids, carbohydrates and proteins, including polymer formation from monomers, nomenclature and the importance of primary and secondary bonding in maintaining three dimensional configurations of these biomolecules within the cellular environment. Finally, students examine the mode of action and classification of enzymes, and derivations of the Lineweaver-Burke plot and the Michaelis-Menten kinetic parameters from experimental data.
Prerequisite: BIOL 2130 (C minimum), CHEM 2120 and 2220
Note: Students cannot get credit for more than one of BIOL 3130, BIOL 3311, CHEM 3370
BIOL 3200  3 credits
Immunology (3,0,0)
Students examine the basic cellular, molecular and regulatory principles of, and the key players in the immune system. Students explore differences and relationships between innate and adaptive immunity and learn how immune cells develop and function to mount efficient and measured actions. Students consider responses to infectious microorganisms, allergy and autoimmunity, basic transplantology as well as links between immunology and cancer.
Prerequisite: BIOL 2130 (C minimum)
Note: Students cannot get credit for more than one of BIOL 3200, BIOL 3201

BIOL 3210  3 credits
Microbial Ecology (3,0,0)
This course addresses the importance of microorganisms in nature and societies. The interrelationship between microorganisms, plants, animals and their habitats and the role of these relationships in the maintenance of ecological balance is emphasized.
Prerequisite: BIOL 2130 (minimum C), BIOL 2160 (minimum C), BIOL 2170 (minimum C) and CHEM 2220 (minimum C).
Recommended: BIOL 3130.

BIOL 3220  3 credits
Natural History (2,0,4)
ILO: Social Responsibility, Indigenous Knowledges & Ways
Defined as “the direct knowledge of organisms in their environments,” natural history remains a critical link between science and society. In this course, students learn to identify the dominant flora and fauna, as well as their patterns of distribution, in key ecosystems throughout southern British Columbia (or another regional location). Students synthesize key climatic, geological and biotic processes responsible for the observed patterns. Through close reading and emulation of writer-naturalists, students relate the science of natural history to a larger human truth or societal concern. In addition, students evaluate the changing relationship between humans and their inhabited landscapes by considering such topics as invasive species, habitat fragmentation and climate change.
Prerequisite: Completion of 60 credits or permission of the instructor.
Note: Students cannot get credit for more than one of BIOL 3220, BIOL 2270.

BIOL 3230  3 credits
Biochemistry (3,0,0)
Students analyze, and achieve an understanding of, metabolic pathways and bioenergetics, including glycolysis, fermentation and respiration and oxidation of fatty acids and amino acids. Students focus on the synthesis and degradation of macromolecules (nucleic acids, proteins, lipids, carbohydrates), and consider the regulatory mechanisms involved in these processes.
Prerequisite: BIOL 3130 (C minimum)

BIOL 3260  3 credits
Field Botany (1,1,4)(L)
This course is an introduction to flowering plant identification and taxonomy of the flora found within a given region. This field-trip based course emphasizes the descriptive morphology and technical identification of the local flora. Students are required to submit a plant collection of twenty-five specimens.
Prerequisite: BIOL 2280 or BIOL 3430 or permission of the instructor.

BIOL 3290  3 credits
Ichthyology (3,0,3)(L)
This course educates students in the systematics, anatomy, physiology, life history, and ecology of freshwater and marine fishes. Students learn to identify local freshwater fishes, and salmon species.
Prerequisite: BIOL 2170 (C minimum)
Note: Students cannot get credit for more than one of BIOL 3290, NRSC 3170

BIOL 3300  1 credits
Communicating Biology 2 (0,1,0)
The communication of scientific discovery is fundamental to all disciplines in biology. Students continue to develop their ability to convey scientific information and to read the scientific literature with understanding.
Prerequisite: ENGL 1100 or 1110, BIOL 2300, 3rd year standing in a Biology Major
Corequisite: Enrolment in a 3rd year biology course

BIOL 3310  3 credits
Developmental Biology (3,0,3)(L)
Students explore animal development and its underlying principles, including an introduction to embryology.
Prerequisite: BIOL 2130 and 2340 (C minimum)
Corequisite: BIOL 3310 and 3350
Note: BIOL 3310 is offered on alternate years

BIOL 3350  3 credits
Molecular Genetics (3,1,0)
The discipline of molecular genetics focuses on the structure, organization and regulated expression of heritable information molecules. A significant segment of the course is devoted to the molecular tools used to query and manipulate biological systems. Students also read and discuss current literature on molecular genetics in seminars.
Prerequisite: BIOL 2130 and 2340 (C minimum)
Corequisite: BIOL 3310

BIOL 3400  3 credits
From DNA to Ecosystems: Reading and Writing Great Biology (1,2,0)
Students examine critical issues in the diversity of life through the lens of great writing. Through weekly readings, students explore topics in biology that have inspired biologists to write for broad audiences. Students integrate their understanding of biology’s foundational role in modern life with the necessity of sharing its stories. Students analyze and practice well-known story-telling techniques in their own writing. To improve the biological stories they tell, students do two things: read a lot and write a lot.
Prerequisite: Declared BIOL major with 3rd year standing or permission of instructor
Note: Students cannot receive credit for more than one of BIOL 3400, BIOL 3300 or BIOL 4300

BIOL 3430  3 credits
Plants and People (3,0,2)(L)
ILO: Lifelong Learning, Indigenous Knowledges & Ways
Students explore plants’ and peoples’ reciprocal use of one another as biological, cultural and ecological agents of change. Students analyze how different ways of knowing influence our understanding of the human-plant interactions underlying Indigenous-land relationships, the advent of agriculture, European colonialism, globalization, and sustainability. Students contextualize global patterns of economic botany through local food projects situated in their own ecosystem. Students create new understanding of their own relationship with plants through interdisciplinary projects that integrate creative approaches (illustrated journals, story maps, non-fiction writing) with scientific content.
Prerequisite: 3rd year standing
Exclusions: BIOL3991-People and Plants

BIOL 3510  3 credits
Plant Physiology (3,0,3)(L)
Students are introduced to the mechanisms and regulation of functional processes within plants that contribute to their growth, assimilation and internal control of cellular activities, and the mechanisms of influence of external factors. Laboratory work provides hands-on experience with the techniques and apparatus used to study cell function.
Prerequisite: BIOL 3130 (C minimum)

BIOL 3520  3 credits
Cell Physiology (3,0,3)(L)
Students are introduced to the physicochemical basis for cellular activity, with emphasis on energy relationships, functions of cell parts, integration and internal control of cellular activities, and the mechanisms of influence of external factors. Laboratory work provides hands-on experience with the techniques and apparatus used to study cell function.
Prerequisite: BIOL 3130 (C minimum)

BIOL 3540  3 credits
Human Physiology 1 (3,0,3)(L)
This course provides an introduction to the concepts, principles, and mechanisms that underlie our current understanding of vertebrate physiology. Students explore the components of homeostatic control systems and investigate the integration of these components into functional systems that maintain the steady state in the internal environment.
Prerequisite: BIOL 2130 (C minimum)
Corequisite: BIOL 3130
Note: Labs are run alternate weeks
Note: Students receive credit for only one of BIOL 3540, BIOL 1590, BIOL 1592, and BIOL 1593.

BIOL 3550  3 credits
Human Physiology 2 (3,0,3)(L)
Students examine the systems that allow animals to maintain homeostasis under a variety of environmental conditions and levels of activity. Topics include gas exchange, regulation of water balance and inorganic ions, digestion and absorption of food, and the regulation of metabolism.
Prerequisite: BIOL 3540 (C minimum)
Note: Labs are run alternate weeks
Note: Students receive credit for one of BIOL 3550, BIOL 1690, BIOL 1692, and BIOL 1693.

BIOL 3800  3 credits
Fermentation Processes in Food and Pharmaceutical Production (3,0,0)
Students develop an appreciation for the unlimited biochemical capabilities of microorganisms and learn that a great variety of new or unusual compounds, which may be beneficial, may be produced from various microbial isolates. They explore the microbial and fermentation processes that are important in industrial microbiology and fermentation technology. They realize that knowing the factors critical to fermentation processes enables them to develop and improve compounds for industrial use. Students explore principles of fermentation technology, including factors that have an impact on the biochemical and physiological processes relevant to the industrial microbiology of selected products. They discuss some of these products as case studies.
Prerequisite: BIOL 2160 and BIOL 3130

BIOL 3980  1 credits
Introduction to Research (0,1,0)
This course is available to 3rd year students contemplating entry into the Honours program or undertaking a Directed Studies research project in their 4th year. The seminar focuses on formulation of a research hypothesis and production of a research proposal in preparation for application to do an Honours or Directed Study research project. Honours students are expected to take this course, although the learning objectives may be completed under the supervision of an individual faculty member.
Prerequisite: 3rd year standing in a Bachelor of Science degree program or Bachelor of Natural Resource Science program

BIOL 4020  3 credits
Limnology (3,0,3)(L)
This course offers theoretical and applied aspects of limnology. Students consider the ecology of inland water organisms in relation to the physical, chemical, and biological factors that affect their interactions and production. One weekend field trip is required.
Prerequisite: BIOL 3000, BIOL 2170 (C minimum)
Note: Students cannot get credit for more than one of BIOL 4020, NRSC 3260

BIOL 4090  3 credits
Field Methods in Terrestrial Ecology (125 hours)
Students identify the pieces, patterns and processes of terrestrial ecology while in residence at the Wells Gray Education and Research Center. Students practice field techniques with instructors and visiting biologists. Students situate observations within ecological theories and develop testable hypotheses in teams. Students integrate their understanding of field ecology’s theory and practice by collecting, analyzing and interpreting field data into professional-level reports and orally present their conclusions to their peers. Students appreciate the theory of good leadership and practice strategies for conflict resolution and consensus building while working in teams. Students articulate the importance of responsible leadership that prioritizes health and safety while working in remote field locations.
Prerequisite: BIOL 3000, 3030 (C minimum).
Recommended Requisite: BIOL 3100

BIOL 4100  3 credits
Field Methods in Marine Ecology (125 hours)
Students participate in an intensive two-week exploration in the field methods used to study marine ecosystems. The course is typically offered immediately after exams in the Winter semester (usually late April or early May). Students learn field and laboratory techniques for sampling, experimentation, and analysis of marine organisms and ecosystems, and carry out individual projects of their own design. Facilities such as the Bamfield Marine Station are utilized, and a fee is required to meet living expenses.
Prerequisite: BIOL 3030 or BIOL 2170 and BIOL 2290 (C minimum)
Note: BIOL 4100 is offered on alternate years

BIOL 4110  3 credits
Advanced Microbiology Lab (1,1,3)(L)
Students apply theories learned in microbiology, biochemistry, and molecular biology in a hands-on laboratory environment. Emphasis is placed on gaining a deeper understanding of microbial physiology and ecology, and harnessing the diversity of the microbial world to produce value-added products. Students are involved in all aspects of the scientific process including designing experiments, collecting and analyzing data, and preparing formal written reports.
Prerequisite: BIOL 2160, BIOL 2130, CHEM 2120/2220
Recommended Requisite: BIOL 3210

BIOL 4120  3 credits
Evolution of Flowers (3,0,0)
ILO: Knowledge
The evolution of flowers has been described as an "abominable mystery." This course examines the evolutionary processes responsible for the extraordinary diversity of flowers. Students consider important trends in floral evolution including variation and speciation, plant mating systems, hybridization and polyploidization, as well as the co-evolutionary processes between flowers and their animal pollinators.
Prerequisite: BIOL 2280 or BIOL 3430 and permission of the instructor

BIOL 4130  3 credits
Molecular Evolution (3,0,0)
The theory of evolution is the single thread that binds together the diverse disciplines that make up the biological sciences. The development of DNA sequencing methodologies since the turn of the century has had an enormous impact on our understanding of the process of evolution. Students focus on how DNA sequence informs us about evolutionary processes.
Prerequisite: BIOL 3350 (C minimum)

BIOL 4140  3 credits
Evolution (3,0,0)
Students examine some of the major tenets of evolutionary theory, learning about historical approaches to, as well as cutting-edge research on, the topic. They develop an understanding of micro- and macroevolution, sexual selection, the history of life on earth, and human evolution. Students conduct evolutionary analyses that involve choosing a relevant question about trait evolution, gathering data to answer the question, reconstructing phylogenies, conducting phylogenetically controlled analyses, and communicating their findings to others. They examine current topics in evolutionary biology, conducting in-depth research on a topic and presenting on it to classmates.
Prerequisite: BIOL 2280 or BIOL 2290 (minimum C) and BIOL 2170 or BIOL 3030 (minimum C)
Note: Students will only receive credits for one course either BIOL4140 or BIOL4141.

BIOL 4150  3 credits
Biochemical Techniques 1 (1,1,3)(L)
Students gain hands-on laboratory experience in biochemical techniques, specifically those used in the isolation and quantification of biomolecules. They learn the biochemical applications of column chromatography, thin layer chromatography, enzymatic assays, gas chromatography-mass spectrometry (GC-MS), SDS-PAGE gel electrophoresis, and high-performance liquid chromatography (HPLC).
Prerequisite: BIOL 3230 (C minimum)

BIOL 4160  3 credits
Principles of Conservation Biology (2,2,0)
Students explore the scientific foundations and real-world practice of conservation biology. They focus on the importance of biological diversity to the functioning of ecosystems and the services those ecosystems provide to human societies. Students learn about the primary threats to biodiversity, the main approaches to biodiversity conservation at various scales, and investigate conflicting ethical values around the conservation of biodiversity. They evaluate the relevant primary scientific literature and use and apply field and analytical tools commonly employed in conservation practice.
Prerequisite: BIOL 3030 (C minimum)
Note: Students do not receive credit for both BIOL 4160 and NRSC 4040

BIOL 4210  3 credits
Microbial Physiology (3,0,0)
ILO: Knowledge
Students are introduced to the diversity and complexities of the biochemistry and physiology of microbes. The emphasis is on bacterial growth and its modifications in different environments.
Prerequisite: BIOL 2160, BIOL 3230 and BIOL 3350 (minimum C grades). Recommended - BIOL 3520.

BIOL 4250  3 credits
Biochemical Techniques 2 (Recombinant DNA) (1,1,3)(L)
In this laboratory-based course, students practice the techniques used to isolate and manipulate nucleic acids. Emphasis is placed on the development of basic laboratory skills and their application to manipulate recombinant DNA molecules.
Prerequisite: BIOL 3130 and 3350 (C minimum). BIOL 3230/4150 recommended.

BIOL 4260  3 credits
Plant Ecology (3,0,3)(L)
Students examine the ecology of plants at an individual, population, and community scale. The ecological physiological constraints of being a plant is reviewed before exploring species interactions with the natural environment and with other species. Students also consider plant community patterns in
BIOL 4470 3 credits

Terrestrial Vertebrate Zoology (2,0,3)(L)

ILO: Indigenous Knowledges & Ways

This advanced zoology course examines terrestrial vertebrates including their human relationships, evolutionary origins, natural history, and behavioral ecology. Lives of these animals are explored through parallel lenses of Indigenous knowledge and Western science. Students construct hypotheses about the paleontological history of each living group of terrestrial vertebrates. Traits of extinct and living environments has generated the diversity within each living group. Class discussions, laboratory periods and field trips provide opportunities for students to learn the cultural significance, classification, life histories and ecology of species found in British Columbia.

Note: Field trips may occur on weekends.

Prerequisite: BIOL 2170 (min. grade C) and BIOL 2290 (min. grade C)

BIOL 4300 1 credit

Communicating Biology 3 (0,1,0)

The communication of scientific discovery is fundamental to all disciplines in biology. Students augment the skills developed in BIOL 2300 and 3300, and further develop their ability to convey scientific information and to read the scientific literature with understanding. Students are also introduced to the typical formats and media in which scientific results are presented.

Prerequisite: ENGL 1100 or 1110, BIOL 3300, 3rd year standing in a Biology Major program

Corequisite: Enrolment in a 3rd or 4th year biology course

BIOL 4350 3 credits

Regulation of Gene Expression (3,0,0)

Students take an in-depth look into the heritable information stored in the genome of an organism and learn how this information is expressed in a highly regulated fashion to respond to changes in the environment or to generate a diverse set of cell types. They examine the molecular mechanisms underlying the regulation of gene expression with emphasis on mammalian cells and realize the importance of epigenetics and the epigenome. Students explore new and ongoing research that is continuously uncovering the role of epigenetics in a variety of human disorders and fatal diseases.

Prerequisite: BIOL 3350 and 3130 (C minimum)

BIOL 4480 3 credits

Directed Studies in Biology (L)

This course is designed to allow students to undertake an investigation on a specific topic as agreed upon by the faculty member and the student.

Prerequisite: Permission of the supervisor and co-supervisor required.

BIOL 4490 3 credits

***Advanced Seminar - Selected Topics in Biology (1,2,0)

ILO: Lifelong Learning

In this advanced seminar course, students focus on recent developments in modern biology. Topics are selected from the instructor's area of expertise and vary from year to year.

Prerequisite: 4th year standing and permission of the instructor.

BIOL 4600 3 credits

Microscopy Techniques (1,2,0)

Students learn about basic optics as well as types of microscopy from compound light microscopes and fluorescence microscopes to transmission and scanning electron microscopes. Students will be exposed to the basic methods of preparing samples for examination by light and electron microscopy.

Prerequisite: BIOL 2130 in addition to third-year standing

BIOL 4980 2 credits

Honours Seminar in Biological Sciences (0,2,0)

Students enrolled in the Biology Honours program explore and discuss topics of particular relevance to the field of biological science with a focus on how scientific research is carried out and presented. Honours students are also provided with constructive criticism of their thesis research project. The seminars consist of readings, group discussions, and presentations by students, interested faculty and guest speakers.

Prerequisite: Acceptance into the Biology Honours program, upon completion of 3rd year of a Bachelor of Science program with a Major in Biology. General requirements for acceptance are: 4th year standing in the Bachelor of Science program, minimum GPA of 3.0, with at least a B- in all BIOL and required ENGL courses, and identification of a supervisor for the Honours Thesis (BIOL 4990).

Corequisite: BIOL 4990. This course is available only to students accepted into the Biology Honours program of the Bachelor of Science degree. It is taken at the same time as BIOL 4990 - Honours Thesis.

Note: (if applicable): Students register in this course in the Fall and Winter semesters of their last academic year of study.

BIOL 4990 6 credits

Honours Thesis in Biological Sciences

ILO: Critical Thinking/Investigation

Students are required to conduct an original research project in the Biology Honours program of the Bachelor of Science (B.Sc.) degree. The project is completed under the direction of a faculty member in the Department of Biological Sciences, or a scientist from outside the department with co-supervision by a Biology faculty member. Students accepted into the Biology Honours program register in this course in both the Fall and Winter semesters of their final academic year.

Prerequisite: Acceptance into the Biology Honours program, upon completion of 3rd year of a Bachelor of Science program with a Major in Biology. General requirements for acceptance are: 4th year standing in the B.Sc. program, minimum GPA of 3.0, with at least a B- in all BIOL and required ENGL courses, and identification of a supervisor for the Honours Thesis (BIOL 4990).

Corequisite: BIOL 4980

BLAW 2910 3 credits

Commercial Law (3,0,0)

ILO: Social Responsibility

Students examine the legal environment in which businesses operate and how common law and different provincial and federal government statutes influence decision-making. Topics include origins of Canadian law; resolving disputes and navigating the court system; tort law; contract law; sales of goods and consumer protection; methods of carrying on business; workplace law; property law; and creditor law.

Prerequisite: ENGL 1100

BLAW 3910 3 credits

Real Estate Law (3,0,0)

ILO: Social Responsibility

Students investigate the legal principles and law relating to acquiring property rights in and developing legal interests in land. Case law and statutes are studied in depth to reinforce an understanding of legal concepts. Topics include Canada's legal system and the real estate industry; estates and interests in land; contract law relating to land; land registration and land title procedure; land ownership and tort liability; real property transactions and agency law; mortgage law; commercial and residential tenancies; condominium law; and legal and ethical standards for real estate professionals.

Prerequisite: BLAW 2910 with a minimum C- or TMGT 2250 with a minimum C- or equivalent

BLAW 3920 3 credits

Employment Law (3,0,0)

ILO: Social Responsibility

Students investigate the legal principles and law relating to the individual employer-employee relationship and how its influences business decision-making. Topics include an overview of the legal framework; common law issues in employment; the unionized workplace; Canada Labour Code; the employment contract; employment standards legislation; human rights in the workplace; occupational health and safety; workers compensation; workplace privacy; navigating the employment relationship; resignation and retirement; dismissal with cause; dismissal without cause; and post-employment obligations.

Prerequisite: BLAW 2910 with a minimum C- or TMGT 2250 with a minimum C- or equivalent

Note: Students cannot receive credit for more than one of BLAW 3920, BLAW 3921 or BBUS 3920

BLAW 3930 3 credits

Environmental Law (3,0,0)

ILO: Social Responsibility

Students explore the evolution of environmental law and how it impacts business operations. Case law, statutes and regulations are studied to reinforce an understanding of the legal concepts. Topics include evolution of environmental law and regulations; aspects of environmental law; regulator regimes; integrated approaches to environmental law; and protecting environmental rights. Prerequisite: BLAW 2910 or equivalent with a min C- or TMGT 2250 or equivalent with a min C-

BLAW 4910 3 credits

Advanced Commercial Law (3,0,0)

Building on BLAW 2910 Commercial Law, students investigate the legal principles and law relating to
managing a corporate entity. Case law and statutes are studied to reinforce legal concepts. Topics include business regulation; choosing a business form and name; creating, organizing, and maintaining a corporation; corporate transactions; personal liability in the corporate context; public corporations and securities law; debt and security for corporations; and not-for-profit entities. Prerequisite: BLAW 2910 or TMGT 2250, or equivalent with a min-C-.

BLAW 4930  3 credits
Indigenous Business Law (3,0,0)
Students investigate the legal principles and laws relating to doing business in partnership with Canada’s Indigenous peoples on their lands. Case law and statutes are studied to reinforce legal concepts. Topics include an overview of Indigenous rights, duty to consult and accommodate, self-governance, corporate structuring for Indigenous nations, consultation and accommodation, taxation in Indigenous communities, and reserve lands development.

BUSN 3980  3 credits
Business Research Methodology (0,3,0)
Students learn to identify and formulate a research question, select and apply appropriate quantitative and qualitative research methods, and present research findings. A strong focus is placed on ethical issues relevant for research in the business and economics disciplines. Topics include an introduction to research methodology; defining the problem statement; critical literature review; theoretical framework and hypothesis development; elements of research design; data collection methods; experimental design; experimental designs; measurement of variables; sampling; research reports; research ethics; and a review of quantitative data analysis.
Prerequisite: CMNS 1290; ECON 2330 or equivalent
Note: Students cannot receive credit for BUSN 3980 and BBUS 3980

BUSN 3990  3 credits
***Selected Topics in Business Administration (3,0,0)
The subject matter in this course will vary from semester to semester depending upon the interests of students and faculty. Courses are taught by visiting professors to instill their unique perspectives or regular faculty to address emerging topics in a discipline, share research or teaching interests, or test potential new courses.
Prerequisite: Permission of the program advisor
Note: Students cannot receive credit for both BUSN 4990 and BBUS 4990

BUSN 4980  6 credits
Honours Thesis (0,3,0)/(0,3,0)
Students in the Honours Option-Thesis Route in the Bachelor of Business Administration degree prepare and defend a thesis in accordance with the policies established by the School of Business and Economics. The thesis is completed under the supervision of a faculty member and is evaluated by their thesis supervisor and a second reader.
Prerequisite: BUSN 3980 (minimum C-) or equivalent; permission of the program advisor
Note: Students cannot receive credit for more than one of BUSN 4980 or BBUS 4980

BUSN 4990  3 credits
***Selected Topics in Business Administration (3,0,0)
The subject matter in this course will vary from semester to semester depending upon the interests of students and faculty. Courses are taught by visiting professors to instill their unique perspectives or regular faculty to address emerging topics in a discipline, share research or teaching interests, or test potential new courses.
Prerequisite: Permission of the program advisor
Note: Students cannot receive credit for both BUSN 4990 and BBUS 4990

BUSN 5010  3 credits
Managerial Statistics (3,0,0)
Students examine the statistical methods and tools required for decision making in today’s business environment. Topics include descriptive statistics and numerical measures, statistical inferences with two populations, hypothesis tests and nonparametric methods, analysis of variance, simple regression models, multiple regression models, regression and the model building process, regression models with categorical dependent variables and applied models with categorical dependent variables.
Prerequisite: Admission to the GDBA or MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 5010, BUSN 5011 and GBUS 5010

BUSN 5020  3 credits
Financial Accounting (3,0,0)
Students acquire the knowledge and skills necessary to understand financial statements. They analyze the many accounting policy choices available to companies, and the consequences of these choices for users. Topics include recording basic financial transactions, financial statement preparation, adjusting entries, accounting for receivables and inventories, depreciation and sale of capital assets, bonds and long-term debt, equity transactions, the cash flow statement, revenue and expense recognition, and leases and pensions.
Prerequisite: Admission to GDBA or MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 5020, BUSN 5021 or GBUS 5020

BUSN 5030  3 credits
Management Accounting (3,0,0)
Students explore the three functions managers must perform within their organizations: planning operations, controlling activities and making decisions. To perform these functions efficiently, managers must collect and interpret appropriate information based on the firm’s long-term strategy and annual objectives. Topics include an introduction to management accounting; costs and cost behaviours; job or project costing; activity-based costing; cost behaviour and the contribution margin; cost, volume, profit analysis; budgeting; budget variances and performance evaluation; performance measures and the balance scorecard; and short-term decision analysis.
Prerequisite: BUSN 5020 or equivalent
Note: Students may only receive credit for one of BUSN 5030, BUSN 5031 or GBUS 5030

BUSN 5040  3 credits
Economics for Managers (3,0,0)
Student develop an understanding of the fundamental tools of economic analysis that are essential for understanding managerial decision-making. Microeconomic topics include demand and supply, elasticity of demand and supply, cost and revenue analysis in the short-run and long-run, market structures and pricing strategies. Macroeconomic topics include an examination of indicators, such as GDP, economic growth, interest rates, unemployment rates, and inflation, and an overview of fiscal and monetary policies.
Prerequisite: Admission to the Graduate Certificate in Business Administration
Corequisite: None
Note: Students may only receive credit for one of BUSN 5040, BUSN 5041 or GBUS 5050

BUSN 5050  3 credits
Marketing Management (3,0,0)
Students examine the key principles and concepts of marketing in a variety of contexts including nonprofit, international, services, and environmental issues. Topics include marketing strategy, marketing research, customer relationship management, market segmentation, branding, pricing strategies, channels of distribution, integrated marketing communications, and international marketing.
Prerequisite: Admission to GDBA or MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 5050, BUSN 5051 or GBUS 5100

BUSN 5060  3 credits
Human Resource Management (3,0,0)
Students acquire the knowledge and skills required to effectively design and manage a human resource management system. Human resource management systems that are aligned with strategic objectives and more capable of attracting, deploying, developing and retaining human capital are key contributors to organizational competitiveness and success. Topics include the strategic role of human resource management; the legal environment; designing and analyzing jobs; planning and recruitment; selection; orientation and training; performance appraisal; compensation; employee benefits and services; occupational health and safety; effective employee relations; and labour relations, collective bargaining, and contract administration.
Prerequisite: Admission to GDBA or MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 5060, BUSN 5061 or GBUS 5140
BUSN 6010  3 credits
Ethics and Corporate Social Responsibility (3,0,0)
Students become more effective decision makers by examining the meaning and role of ethics in the business environment, and the social responsibility of business organizations. Topics include an introduction business ethics; framing business ethics in terms of corporate social responsibility, stakeholders and citizenship; evaluating business ethics using normative ethical theories; making decisions in business ethics using descriptive ethical theories; tools and techniques of business ethics management; business ethics and shareholders, employees, consumers, suppliers, competitors, civil society, government and regulation; the future of business ethics.
Prerequisite: Admission to MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 6010, BUSN 6011 or GBUS 5150

BUSN 6020  3 credits
Corporate Finance (3,0,0)
Students develop the knowledge and skills required to effectively manage a firm’s operating and fixed assets, and to fund those assets with an optimal mix of short-term and long-term debt and equity financing. Topics include time value of money; goals of the firm, corporate governance and executive compensation; financial statement analysis; quality of earnings; maturity matching; short-term financial planning; capital budgeting; risk and return and stock valuation; bond valuation and interest rates; cost of capital; capital structure; and dividend policy.
Prerequisites: BUSN 5010 AND BUSN 5030 AND BUSN 5040 or equivalent
Exclusion: Students cannot receive credit for more than one of BUSN 6020, BUSN 6021 or GBUS 5110

BUSN 6030  3 credits
International Business (3,0,0)
Students are introduced to the basic concepts of international business and competition from a manager’s perspective. Topics include country differences in political economy, the cultural environment, ethics in international business, international trade theories, the political economy of international trade, foreign direct investment, regional economic integration, the foreign exchange market, the global monetary system, global strategy, global marketing and research and development, and global human resource management.
Prerequisite: BUSN 5040 and BUSN 5050 or equivalent
Note: Students may only receive credit for one of BUSN 6030, BUSN 6031 or GBUS 5120

BUSN 6040  3 credits
Leadership and Organizational Development (3,0,0)
Students adopt a systematic understanding of the characteristics of a successful leader and what is required by leaders to attune and align organizations to the ever-changing global business environment. Topics include new realities as a force for change; the prime task of leadership - identifying new realities; critical systems thinking; philosophies, theories, and styles of leadership; the systematic leadership approach; authority, obedience, and power; authority, power, leadership, and group dynamics; organizational behavior, group dynamics, and change; the shadow side of leadership; leadership and ethics; systematic leadership and strategy; and ‘the leader in you’.
Prerequisite: BUSN 5060 or equivalent
Note: Students may only receive credit for one of BUSN 6040, BUSN 6041 or GBUS 5150

BUSN 6050  3 credits
Supply Chain Management (3,0,0)
Students acquire the knowledge and basic skills to effectively design a supply chain for an organization. Topics include an introduction to supply chain, the importance of information technology, supply chain slacks, demand management, supply management, inventory management, production management, transportation management, location analysis, sourcing decisions, supply chain strategy, and an overview of special types of supply chains such as green and humanitarian aid supply chains.
Prerequisite: BUSN 5010 and BUSN 5030 or equivalent
Note: Students may only receive credit for one of BUSN 6050, BUSN 6051 or GBUS 5130

BUSN 6060  3 credits
Strategic Management Information Systems (3,0,0)
Students examine the ability of information technology to enhance the quality and efficiency of decision making by improving the various elements of the decision-making process and making data collection more cost effective. They also discover what every manager needs to know to leverage information systems for the design and implementation of business models in an organization. Topics include: introduction to information systems, organizational strategy and competitive advantage; overview of hardware and software; managing data, information and knowledge; computer networks; information systems in support of business operations; decision support systems and business intelligence; information systems for strategic advantage enterprise resource planning; World Wide Web, E-commerce and mobile commerce; management information systems development and acquisition; cybercrime, information security and controls; and ethics and privacy.
Prerequisite: Admission to MBA or approval of degree committee
Note: Students may only receive credit for one of BUSN 6060, BUSN 6061 or GBUS 5300

BUSN 6070  3 credits
Project Management and Consulting Methods (3,0,0)
Students explore the concepts and practical techniques to apply consulting methods in their work and to participate in, or manage, complex projects. Topics include the five stages of the consulting process (entry and contracting, discovery and dialogue, analysis and the decision to act, engagement and implementation, and closing); analysis and presentation techniques; and an examination of the five major project process groups (project initiation, planning, execution, controlling, and closing).
Prerequisite: BUSN 6040 or equivalent
Note: Students may only receive credit for one of BUSN 6070, BUSN 6071 or GBUS 5210

BUSN 6080  3 credits
Strategic Management (4,0,0)
Students examine the role of senior management in developing and implementing corporate strategy in a global context. They learn to analyze the firm’s external and internal environment to identify and create competitive advantage, as well as to formulate, implement, and evaluate cross-functional decisions that directly affect the ability of an organization to achieve its stated objectives. Topics include an introduction to strategic management; measures of firm performance; analysis of the external and internal environments, business-level and corporate-level strategy, acquisition and restructuring strategies, international strategies, corporate governance, organizational structures and controls, strategic leadership, and corporate social responsibility and ethics.
Prerequisite: BUSN 6010, BUSN 6020, BUSN 6030, BUSN 6040 and BUSN 6050 or equivalent
Note: Students may only receive credit for one of BUSN 6080, BUSN 6081 or GBUS 5200

BUSN 6150  3 credits
Advanced Marketing Management (3,0,0)
Students acquire the knowledge and skills required to develop, implement, and control successful marketing strategies. Topics include the art of case analysis; consumer behavior; marketing research and competitive analysis; marketing segmentation and position; market entry and pricing; retail selling, private labels, and channels of distribution; marketing communications; Internet marketing; corporate social responsibility and nonprofit marketing; sales management; and international marketing.
Prerequisite: BUSN 5050 or equivalent
Note: Students may only receive credit for one of BUSN 6150, BUSN 6151 or GBUS 5600

BUSN 6210  3 credits
Advanced Corporate Finance (3,0,0)
Building on BUSN 6200: Corporate Finance, students continue to develop their knowledge and skills in corporate finance. Topics include long-term financial planning; sources of long-term financing; working capital management; sources of short-term financing; international corporate finance; risk management; business valuation; mergers and acquisitions; corporate restructuring; bankruptcy, reorganization, and liquidation; and economic value added.
Prerequisite: BUSN 6020 or equivalent
Note: Students may only receive credit for BUSN 6210, BUSN 6211 or GBUS 5400

BUSN 6250  3 credits
Decision Analysis and Modelling (3,0,0)
Students learn to integrate personal judgment and intuition in realistic business situations with the most widely applicable methodologies of decision and risk analysis, probability and statistics, competitive analysis, and management science. Topics include an introduction to decision analysis and modelling; spreadsheet engineering and error reduction; framing decision analysis problems; framework for analyzing risk; data analysis; resource allocation with optimization models; multi-period deterministic models; multi-factor deterministic models; regression modelling; strategic interactive decisions; and interpreting models, data, and decisions.
Prerequisite: BUSN 5010 and BUSN 5030 or equivalent
Note: Students may only receive credit for one of BUSN 6250 or BUSN 6251
BUSN 6310  3 credits
Innovation and Entrepreneurship (3,0,0)
Students acquire the knowledge and skills required to manage the development of innovations, to recognize and evaluate potential opportunities to monetize these innovations, to plan specific and detailed methods to exploit opportunities, and to acquire the resources necessary to implement plans. Topics include entrepreneurial thinking, innovation management, opportunity spotting and evaluation, industry and market research, business strategy, business models and business plans, financial forecasting and entrepreneurial finance, pitching to resource providers and negotiating deals, and launching new ventures.
Note: Students may only receive credit for one of BUSN 6310, BUSN 6311 or GBUS 5210

BUSN 6910  3 credits
Selected Topics in Business Administration (3,0,0)
Students will focus on specific topics within the field of business administration not covered by regularly scheduled, required courses in the program. Course content will vary depending on the interests of faculty and students.
Prerequisite: Approval of degree committee

BUSN 6920  3 or 6 credits
Directed Studies in Business Administration (3,0,0) or (6,0,0)
Students will work individually or in a small group to engage in independent study, research, or practice relating to a topic in business administration, under faculty supervision. Students work independently, meeting with the supervisor on a regular basis.
Prerequisite: Approval of degree committee

BUSN 6950  3 credits
Research Methods, Preparation, and Presentation (3,0,0)
Students receive an overview of the scientific method, research preparation, and the styles of communication used to disseminate research at the graduate level. Topics include the role of business research, theory and the business research process, organization structure and ethical issues, defining a research problem, qualitative research tools, survey research, observation methods and experimental research, measurement and scaling concepts, sampling and sample size, working with data, quantitative statistical analysis, and writing a research report.
Prerequisite: BUSN 5010 or equivalent
Note: Students may only receive credit for one of BUSN 6950 or BUSN 6951

BUSN 6960  12 credits
Graduate Thesis
Students in the Graduate Thesis Option in the Master of Business Administration degree program prepare and defend a thesis in accordance with the policies established by the Research, Innovation, and Graduate Studies Office. The thesis is completed under the supervision of a faculty member and a thesis supervisory committee and evaluated by a thesis defence/examining committee.
Prerequisite: BUSN 6950 or equivalent
Note: Students may only receive credit for one of BUSN 6960 or BUSN 6965

BUSN 6970  9 credits
Graduate Project
Students in the Graduate Project Option in the Master of Business Administration degree program prepare and defend a report that addresses a particular management issue or problem. The report is completed under the direction of a faculty member and evaluated by a project defence committee.
Prerequisite: BUSN 6950 or equivalent
Note: Students may only receive credit for one of BUSN 6970 or BUSN 6971

CARP 1900
Carpentry Trade Sampler (120 hours)
This course is a sampler of the carpentry trade based on the Carpentry Foundation Program Outline from the Industry Training Authority of BC. Students will gain familiarity with the safe use of hand tools, portable power tools and other equipment regularly used by carpenters, as well as gaining familiarity with many of the construction materials used in the Trade. The emphasis of this course is on developing practical, hands-on carpentry skills.
Prerequisite: Completion of Grade 10

CARP 2000
Carpentry Apprentice Level 1 (210 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: safe work practices, documentation and organizational skills, tools and equipment, survey instruments, perform site layout, build concrete framework, frame residential housing and building science.
Prerequisite: A minimum of Grade 10 or equivalent
Recommended: Mathematics 10, and Science 10 and Two of: Composition 10, Creative Writing 10, Literary Studies 10, New Media 10, Spoken Language 10, EFP Writing 10, EFP Literary Studies 10, EFP New Media 10, EFP Spoken Language 10.
Grade 12 preferred. BC ITA sponsorship.

CARP 3000
Carpentry Apprentice Level 2 (210 hours)
Students are introduced to theory and gain hands-on shop experience in the following topics: safe work practices, documentation and organizational skills, tools and equipment, survey instruments, access, rigging and hoisting equipment, perform site layout and concrete formwork and building science.
Prerequisite: Level 1 Apprenticeship and BC ITA sponsorship

CENG 2010  3 credits
Computer Architecture & Assembly Language (3,2,0)
Students are introduced to the basic concepts of computer architecture. Students learn about CPU, data bus, memory organization including cache, internal, external memory and pipelining. Students explore the I/O, interrupts, instruction sets, addressing modes, and ALU. Students are introduced to assembly language programming and its relationship with high-level language such as C.
Prerequisite: MATH 1230 with a minimum grade of C
AND SENG 1210 with a minimum grade of C

CENG 2030  3 credits
Introduction to Signal Processing (3,2,0)
Students are introduced to the basic theory of continuous-time and discrete-time signals and systems, with emphasis on linear time-invariant systems. Students learn the representation of signals and systems in both time and frequency domains. Students explore the linearity, time-invariance, causality, stability, convolution, and sampling. Students develop and apply Fourier, Laplace transforms, discrete-time Fourier Transform, z-transform for frequency domain analysis of continuous-time and discrete-time signals and systems.
Prerequisite: MATH 1230 with a minimum grade of C

CENG 3010  3 credits
Digital Systems Design (3,2,0)
Students are introduced to the basic concepts of industry-standard hardware description language VHDL into the digital design process. Students explore designing the implementation of multiplexers, registers, counters, high-speed adders, shift and logical operations, hardware multipliers/dividers, data path, control unit and microprogramming using VHDL. Students learn about different types of programmable logic devices with an emphasis on the FPGAs and cover some advanced topics in VHDL such as functions and procedures.
Prerequisite: EPHY 2300 with a minimum C or better AND ENGR 2000 with a minimum C or better

CENG 3020  3 credits
Real Time Systems Design and Analysis (3,2,0)
ILO: Critical Thinking/Investigation
Students are introduced to the concepts of real-time systems from hardware and software perspectives with a specific focus on exploring real-time operating systems covering the concepts of concurrency, exception handling, synchronization and scheduling techniques. Students explore and investigate theoretical aspects through research and practical techniques that can be used to develop products that operates in real time. Students learn capturing requirements of designing real-time systems and applying the concepts of resource management, reliability, fault tolerance and performance analysis. Students are introduced to the techniques of operational data collection for reliability and fault tolerance of the real time systems. Students learn to write specifications and requirements document that...
describe quantitative and qualitative performance analysis of the real time systems.

Prerequisite: CENG 3010 with a minimum grade of C

CENG 3310 3 credits
Communication Systems (3,2.0)
ILO: Knowledge
Students are introduced to the concepts of analog and digital communication systems such as various modulation techniques, frequency multiplexing, line coding, pulse shaping, and time division multiplexing. Students explore noise in various modulation schemes, error detecting codes and signal detection techniques. Students learn fundamentals of information theory.
Prerequisite: CENG 2030 with a minimum grade of C or better.

CENG 4000 3 credits
Selected Topics in Computer Engineering(3,0,2)
Students are introduced to selected advance and current topics in Computer Engineering at the undergraduate level. Due to the rapidly changing field of computer engineering, the course content varies from semester to semester depending upon the growth in new technologies and research interests of faculty and students.
Prerequisite: Third year standing in engineering program.

CENG 4100 6 credits
Computer Engineering Capstone Project (6,0,0)
ILO: Capstone
This course represents the culmination of students' knowledge and skills in their final year of software engineering degree program. Students use prior academic experience to produce quality computer engineering related product, which is within budget, on time and has desirable level of reliability. Students involve in selection and investigation of an engineering problem from design to realization. Students use their skills and demonstrate their ability to undertake a design activity by using background knowledge of computer engineering. Students form two- or three or four-person software teams to analyze, design, build, test, and evaluate the engineering product to meet the product requirements.
Prerequisite: CENG 3020 with a minimum grade of "C"

CENG 4320 3 credits
Communication Networks (3,2.0)
Students are introduced to the concepts of communication networks including various protocol layers and their service models. Students explore the topics related to the communication network design and deployment principles.
Students learn error-detection and -correction techniques, flow control, congestion control, switching principles, routing essentials, network resource management, performance issues, security fundamentals, multimedia networks and wireless networks design fundamentals.
Prerequisite: CENG 3310 with a minimum grade of C

CENG 4400 3 credits
Introduction to Digital Image Processing (3,0,2)
Students are introduced to the basic theoretical concepts of digital image processing. Students learn topics such as intensity transformations, linear and nonlinear spatial filtering, filtering in the frequency domain, image restoration and registration. Students explore color image processing, wavelets, image data compression, morphological image processing, image segmentation, regions and boundary representation and description, and object recognition.
Prerequisite: A minimum of grade "C" or better in CENG 3310

CENG 4410 3 credits
Microprocessor System Design & Interfacing(3,0,2)
Students are introduced to the basic concepts interfacing of microprocessor with external devices. Students learn various interfacing methods and interrupt synchronization in system design. Students explore a variety of interfacing options such as serial I/O, parallel port, analog, high speed I/O and memory interfacing. Students are introduced to the design of data acquisition and microprocessor based control system.
Prerequisite: Minimum grade of "C" or better in CENG 3020

CENG 4420 3 credits
Introduction to VLSI Design(3,0,2)
Students are introduced to the basic concepts of Very Large Scale Integrated (VLSI) circuits, design rules and methodology. Students explore the fabrication process of CMOS and BiCMOS. Students learn modeling of sequential, combinational logic MOS circuits. Students learn the concepts of dynamic and static circuits, semiconductors memory elements and structures, Chip I/O and testing of VLSI design.
Prerequisite: Minimum of Grade "C" or better in CENG 4410

CENG 4430 3 credits
Introduction to Robotics(3,0,2)
Students are introduced to the basic theoretical concepts of robot and its application. Students learn robot forward and reverse kinematics, motions, angular and acceleration velocities, role of sensors and actuators in robotics motion and vision. Students explore trajectory planning, path planning, vision and feedback control.
Prerequisite: A minimum grade of "C" or better in CENG 4440

CENG 4450 3 credits
Introduction to Mechatronics(3,0,2)
Students are introduced to the basic concepts of mechatronics which enables fundamentals of integrating different types of components and functions, both mechanical and electrical, to achieve optimal operation that meets a desired set of performance specifications of the product. Students explore sensors, transducers, actuators, and microcontrollers.
Prerequisite: CENG 4400 with a minimum grade of "C" or better

CFTL 2010 2 credits
Instructional Skill for Industry: Educator Skills (2,0,0)
The purpose of this course is to provide industry and community trainers with a range of theories regarding teaching and learning for adults. This course will introduce the student to current learning theories of adult education and their application to industry training. The course will focus on the characteristics of adult learners, principles of adult education within a cultural context, and theoretic approaches to learning that promote a learner-centered, teacher facilitated learning environment.
Prerequisite: Water Treatment Technology Level 3 Certificate (or industry certification or equivalent). One of the following guidelines must be met: English Studies 12 with minimum 73% or equivalent, or completion of ESAL 0570 and ESAL 0580 with a minimum grade of C+

CFTL 2030 2 credits
Instructional Skills for Industry: Practicum (2,0,0)
This course prepares the student to experience hands-on, practical training through the delivery of a series of classroom lessons in a peer-based learning environment within a real-life classroom setting. Students experience peer and instructor feedback and self-reflective practices to improve the quality of their teaching practice.
Prerequisite: CFTL 2010 and CFTL 2020

CHBI 3980 1 credits
Introduction to Research (0,1,0)
This course is available to 3rd year students contemplating entry into the Honours program or undertaking a directed studies research project in their 4th year. The seminar enables students to focus on the formulation of a research hypothesis and the production of a research proposal, in preparation for their application to do an Honours or Directed Study research project. Honours students are expected to take this course, although the learning objectives may be completed under the supervision of an individual faculty member.
Prerequisite: 3rd year standing in a Bachelor of Science degree or Bachelor of Natural Resource Science degree program.
Note: Students cannot get credit for more than one of CHBI 3980, BIOL 3980.

CHBI 4980 2 credits
Honours Seminar (0,2,0)
This course allows students enrolled in the Chemical Biology Honours program to explore and discuss topics of general interest to scientists, with a focus on how scientific research is carried out and presented. Honours students are provided with constructive criticism of their thesis research projects and presentation skills. Seminars consist of readings, group discussions, and presentations by students, interested faculty and guest speakers.
Prerequisite: Acceptance into the Chemical Biology Honours program. The general requirements for acceptance are: 4th year standings in the B.Sc. program with a Major in Chemical Biology, a minimum GPA of 3.0 during the first, second and third years of study in the Chemical Biology Major program, with no less than a grade of B- in all required BIOL, CHEM and ENGL courses, identification of supervisors for the Honours research project, submission of a research proposal to the Chemical Biology Honours Committee by May 15, before registration for 4th year.

Corequisite: CHBI 4990
Note: Students cannot get credit for more than one of CHBI 4980, BIOL 4980.

CHBI 4990 6 credits
Honours Thesis in Chemical Biology (L)
Students in the Chemical Biology Honours program of the Bachelor of Science (B.Sc.) degree conduct original research projects. The projects are completed under the direction of individual faculty members from Biology and Chemistry. A scientist from outside the university may act as a supervisor, with co-supervision by a Biology or Chemistry faculty member. Students accepted into the Chemical Biology Honours program register in this course in both the Fall and Winter semesters of their final academic year.

Prerequisite: 4th year standing in the B.Sc. program with a Major in Chemical Biology; a minimum GPA of 3.0 during the first, second and third years of study in the Chemical Biology Major program, with no less than a grade of B- in all required BIOL, CHEM and ENGL courses; identification of supervisors for the Honours research project; and submission of a research proposal to the Chemical Biology Honours Committee by May 15, before registration for 4th year.

Corequisite: CHBI 4980
Note: Students cannot get credit for more than one of CHBI 4980, BIOL 4980.

CHEM 0500 4 credits
Foundations of Chemistry 1 (5.0,2)(L)
ABE: Advanced; This course is designed for those students who have taken no previous high school chemistry course but who now require the equivalent of Chemistry 11 for entry into a certain program or course. Topics covered include chemical arithmetic, chemical nomenclature, chemical formula calculations, energy, solutions, atomic theory, chemical bonding, acids and bases, and physical properties. The laboratory reinforces concepts introduced in the lectures.

Prerequisite: Foundations of Mathematics 11 or MATH 0500 or equivalent
Note: This course is taught by the University Preparation department
Note: Students cannot get credit for more than one of CHEM 0500, CHEM 0510

CHEM 0600 4 credits
Foundations of Chemistry 2 (5.0,2)(L)
ABE: Provincial; A pre-university level course for students requiring a more in-depth introduction to chemistry than provided by CHEM 0500 or Chemistry 11. The course is an acceptable prerequisite for CHEM 111. Topics covered will be similar to those dealt with in Chemistry 12 and will include gas laws, reaction kinetics, chemical equilibrium, solubility of ionic substances, acids and bases, oxidation-reduction and organic Chemistry. The laboratory exercises will illustrate and reinforce topics covered in the lectures.

Prerequisite: Chemistry 11 or CHEM 0500
Corequisite: Principles of Math 12, or MATH 0600 or equivalent, is strongly recommended
Note: This course is taught by the University Preparation Department
Required Lab: CHEM 0600L

CHEM 1310 3 credits
The World of Chemistry (3.0,0)
This course will look at a variety of chemistry issues that have changed history or are in the news today. Everything from Napoleon's button to climate change will be covered. No backgrounds in Science or Mathematics is required. This is an introductory chemistry course for non-Science students. This is a credit course for all bachelor degrees except Science.

Prerequisite: First Year Standing
Note: CHEM 1310 is designed as an introductory science course for those who have taken no previous Chemistry and who do not intend to major in the sciences. No credit will be given for CHEM 1310 towards a B.Sc. Credit will be given towards a B.A. degree.

CHEM 1500 3 credits
Chemical Bonding and Organic Chemistry (4.0,3)(L)
ILO: HIP - High Impact Practice, Critical Thinking/Investigation
This course develops an understanding and historical context of atomic and molecular structure. Students will organize and synthesize existing knowledge of chemical structure, and engage in reflective review of their understanding. Topics include electron configurations, periodic trends, chemical bonding, Lewis structures, molecular shapes, valence bond and molecular orbital theory. The organic chemistry portion of the course focuses on the bonding and structure of organic compounds, functional groups, conformational analyses and techniques including applications to biochemistry. The laboratory stresses precision techniques in analytical chemistry. Students collect and analyze data and draw evidence-based conclusions. The laboratory provides opportunity for students to expand their existing knowledge and immerse them in challenging laboratory environment. Students receive weekly feedback and mentorship in the lab and lecture.

Prerequisite: Chemistry 11 or 12 or CHEM 0500 or 0600; and Pre-Calc 12 or MATH 0600/0610

CHEM 1510 3 credits
Fundamentals of Chemistry (4.0,3)(L)
This is the second half of a fundamental first year chemistry course, designed for students who have completed CHEM 1500: Chemical Bonding and Organic Chemistry and have a Chemistry 11 background. The topics include a brief review of stoichiometry, gas laws, thermochemistry, equilibrium and electrochemistry. Students are expected to become familiar with these topics, and demonstrate their proficiency in various laboratory techniques. The laboratory stresses fundamental precision techniques in quantitative analytical and physical chemistry.

Prerequisite: CHEM 1500 (minimum C-) and Chemistry 11 or CHEM 0500

CHEM 1520 3 credits
Principles of Chemistry (3.0,3)(L)
This course is the second half of first year chemistry designed for students with a strong background in Chemistry. The Department of Chemistry defines a strong background as at least 8 in Chemistry 12 or CHEM 0600; however, the course is available to any student with CHEM 1500 and Chemistry 12 or CHEM 0600. The topics include gas laws, equilibrium, redox reactions, electrochemistry, thermochemistry, entropy and free energy. Students are expected to become familiar with these topics during the course, and demonstrate their proficiency in various laboratory techniques. The laboratory stresses fundamental precision techniques in quantitative analytical and physical chemistry.

Prerequisite: CHEM 1500 (C- minimum) and Chemistry 12 or CHEM 0600 (a grade of B or better is recommended) or acceptance into the Engineering Program

CHEM 2000 3 credits
Relativity and Quanta (3.0,3)
Students explore special relativity: Lorentz transformations; and dynamics and conservation laws. The quantum physics section of this course includes the experimental evidence for quantization, and a qualitative discussion of the concepts of quantum mechanics and their application to simple systems of atoms and nuclei. This course is identical to PHYS 2000.

Prerequisite: PHYS 1100/1200 or PHYS 1150/1250, MATH 1130/1230 or MATH 1140/1240 or MATH 1150/1250
Note: Students may receive credit for only one of CHEM 2000 or PHYS 2000

CHEM 2100 3 credits
Introductory Analytical Chemistry (3.0,3)(L)
Students are introduced to the principles of analytical chemistry and their practical application to solution samples. Topics include statistical method of data analysis, quantitative principles of chemical equilibrium, and fundamental concepts of gravimetric, spectrophotometric, electrochemical, and chromatographic methods of analysis. In the laboratory component, students perform experiments using the same state-of-the-art instrumentation used in many commercial and research laboratories. An analysis of samples of clinical, environmental, and biochemical interest is completed to illustrate the material discussed in lectures.

Prerequisite: CHEM 1500 (minimum C grade) and either CHEM 1510 or 1520 (minimum C grade)

CHEM 2120 3 credits
Organic Chemistry 1 (3.0,3)(L)
This course is a study of the compounds of carbon with an emphasis on reaction mechanisms, to illustrate the basic principles of organic chemistry. The topics include structure and bonding, preparations and reactions of the functional groups, and stereochemistry. Biological and biochemical applications are also discussed. The laboratory work illustrates basic separation, purification and identification techniques, and spectrometric techniques are introduced.

Prerequisite: CHEM 1500 (minimum C grade) and either CHEM 1510 or 1520 (minimum C grade)
Note: ECHE 1110/ECHE 1210 are not prerequisites for 2nd year Chemistry courses. Engineering students who may wish to take 2nd year Chemistry courses
should meet with their Engineering Advisor and the Chair of the Department of Physical Sciences as early as possible.

**CHEM 2160  3 credits**

Structure, Bonding and Spectroscopy (3,0,0)

Students develop fundamental quantum ideas in chemistry and apply them to topics in chemical bonding and spectroscopy. Bonding concepts revolve around electrostatic models applied to ionic compounds and transition metal complexes. Covalent bonding is approached from the molecular orbital point of view, while students survey homo- and heteronuclear diatomics, and briefly consider larger molecules. Fundamental concepts in spectroscopy are introduced, and vibrational, electronic, nuclear magnetic resonance (NMR) and electron spin resonance (ESR) spectroscopy is discussed. Fundamental aspects of symmetry guide several of these treatments.

Prerequisite: CHEM 1500 (minimum C- grade) and either CHEM 1510 or 1520 (minimum C- grade).

**CHEM 2160**

**CHEM 2220  3 credits**

Organic Chemistry 2 (3,0,3)(L)

This course is a continuation of CHEM 2120: Organic Chemistry 1, in which students further explore the principles of organic chemistry. Topics include structure and bonding, preparations and reactions of the functional groups; stereochromistry; biological and biochemical applications; and basic separation, purification, identification, and spectroscopic techniques in the laboratory.

Prerequisite: CHEM 2120 (C- minimum)

**CHEM 2220**

**CHEM 2250  3 credits**

Fundamentals of Physical Chemistry (3,0,3)(L)

This course, intended for science majors, introduces chemical kinetics and thermodynamics with applications to gas behaviour and phase and reaction equilibria. The laboratory work involves preparative and kinetic studies, as well as the experimental study of the aspects of thermodynamic measurements.

Prerequisite: CHEM 1500 (minimum C- grade) and either CHEM 1510 or 1520 (minimum C- grade); MATH 1230 or 1240 or 1250 (MATH 2110 is strongly recommended)

Note: Students with credit for CHEM 2110 and CHEM 2210 will not receive credit for CHEM 2150 and CHEM 2250.

**CHEM 2250**

**CHEM 3010  3 credits**

Aqueous Environmental Chemistry (3,0,0)

Students are introduced to the properties and composition of natural waters. Topics include hydrologic cycle, water quality, partitioning, transport, chemical equilibria, pH, complexation, redox processes, and water treatment.

Prerequisite: CHEM 2100/2250 (C- minimum), CHEM 2120/2220 (C- minimum) is recommended

**CHEM 3010**

**CHEM 3020  3 credits**

Atmospheric Environmental Chemistry (3,0,0)

This course is an introduction to structure, composition, and chemical processes occurring in the Earth's atmosphere. These include interactions with solar radiation, stratospheric ozone layer, photochemical smog, and acid rain.

Prerequisite: CHEM 2160/2250 (C- minimum)

**CHEM 3020**

**CHEM 3060  3 credits**

Physical Chemistry 1 (3,0,0)

Prior knowledge of physical chemistry is required for this upper-level course. Students explore four main topics: phase equilibrium, chemical equilibrium, solutions of electrolytes, and electrochemistry.

Prerequisite: CHEM 2160/2250 (C- minimum); CHEM 2110/2220 (C- minimum) is recommended

**CHEM 3060**

**CHEM 3070  3 credits**

Physical Chemistry 2 (3,0,0)

This course is a continuation of CHEM 3060. The course topics include chemical kinetics, elements of spectroscopy and introductory statistical thermodynamics. This course assumes prior knowledge of thermodynamics, chemical equilibrium and basic chemical kinetics.

Prerequisite: CHEM 3060 (C- minimum)

**CHEM 3070**

**CHEM 3080  1 credits**

Physical Chemistry Laboratory (0,0,4)(L)

In this laboratory course, students perform a selection of physical chemistry experiments to illustrate various physical chemical principles.

Prerequisite: CHEM 3060 (C- minimum)

**CHEM 3080**

**CHEM 3100  3 credits**

Instrumental Analysis (3,0,0)

Students are introduced to the wide range of instrumental methods used in chemical analysis, as they are applied to modern analytical chemistry. The topics include statistical evaluation of chemical data, electrochemical methods, optical spectroscopic methods, mass spectrometry and chromatography.

Prerequisite: CHEM 2100/2250 (C- minimum)

**CHEM 3100**

**CHEM 3120  1 credits**

Instrumental Analysis Laboratory (0,0,4)(L)

This laboratory course is designed to accompany CHEM 3100: Instrumental Analysis. Students acquire practical, hands-on laboratory experience in performing chemical analysis using the chemical instrumentation encountered in CHEM 3100. Students perform statistical evaluations of experimental chemical data.

Prerequisite: CHEM 2100/2250 (C- minimum), CHEM 3100

Corequisite: CHEM 3100

**CHEM 3120**

**CHEM 3140  3 credits**

Applied Analytical Chemistry (3,0,0)

IL0: Knowledge, Critical Thinking/Investigation

This course will focus on analytical method development, including sampling and sample handling, extraction, determination, and data acquisition. The analysis of organic and inorganic compounds in a variety of matrices will be discussed. Case studies from the literature will illustrate typical applications.

Prerequisite: CHEM 3100/3120/3170 (C- minimum)

**CHEM 3140**

**CHEM 3170  1 credits**

Instrumental Analysis Laboratory for Chemical Biology (0,0,4)(L)

This is a laboratory course designed to give students practical hands-on experience with the instrumentation discussed in CHEM 3100:

**CHEM 3170**

**CHEM 3220  3 credits**

Advanced Organic Chemistry (3,0,0)

This is a lecture course that covers the theory and practice of modern spectroscopic techniques for the structural elucidation of organic compounds. The emphasis is on both the theory and practice of spectroscopic techniques, particularly NMR spectroscopy, for determining the structures of pure organic compounds.

Prerequisite: CHEM 2120/2220 (C- minimum)

**CHEM 3220**

**CHEM 3240  1 credits**

Organic Spectroscopy (0,0,4)(L)

In this laboratory course, students perform a selection of organic chemistry experiments that are designed to develop synthetic skills and application of spectroscopic techniques to organic molecules.

Prerequisite: CHEM 2120/2220 (C- minimum)

**CHEM 3240**

**CHEM 3310  3 credits**

Inorganic Chemistry 1 (3,0,0)

Students are introduced to the varied aspects of transition metal chemistry and a wide variety of techniques which have been applied to these systems. Topics include coordination numbers, stereochemistry, diastereomers, enantiomers, coordination equilibria, and the kinetics and mechanisms of substitution and electron transfer reactions. Crystal field and molecular orbital descriptions of bonding are developed and applied to electronic spectra and magnetic properties. Application to some bioinorganic systems are introduced.

Prerequisite: CHEM 2160/2250 (C- minimum)

**CHEM 3310**

**CHEM 3320  3 credits**

Inorganic Chemistry 2 (3,0,0)

Students are introduced to the varied aspects of main group chemistry and a wide variety of techniques which have been applied to these systems. Topics include ionic bonding and the solid state, simple ideas of covalent bonding, and molecular orbital descriptions of main group compounds. A systematic survey of selected chemistry of main group elements may be conducted.

Prerequisite: CHEM 3310 (C- minimum)
CHEM 3330  1 credits
Inorganic Chemistry Laboratory (0,0,4)(L)
In this laboratory course, students perform a selection of inorganic chemistry experiments that are designed to develop synthetic skills and application of spectroscopic and magnetic techniques to inorganic systems.
Prerequisite: CHEM 3310 (C- minimum)

CHEM 3730  3 credits
Introduction to Biochemistry (3,0,0)
Students are introduced to cellular chemistry and the structure and function of biological molecules including nucleic acids, enzymes and other proteins, carbohydrates, lipids, and vitamins. Students also explore metabolic pathways and bioenergetics including DNA synthesis, transcription and translation, glycolysis, fermentation and respiration, oxidation of fatty acids, and photosynthesis.
Prerequisite: CHEM 1500 (minimum C- grade) and either CHEM 1510 or 1520; CHEM 2120 and 2220; BIOL 1110 and acceptance into the Major in Chemistry or the Major in Environmental Chemistry Programs
Note: This course is the same as BIO 3130 except it is only available to Chemistry and Environmental Chemistry majors

CHEM 4070  3 credits
Selected Topics in Physical/Environmental Chemistry (3,0,0)
This lecture course will consider depth a selection of topics drawn from the areas of Physical Chemistry and Environmental Chemistry. The particular topics chosen may vary each time the course is offered.
Prerequisite: CHEM 3010, CHEM 3020 and CHEM 3060 (C- minimum)
Corequisite: CHEM 3010 and/or CHEM 3020
Note: CHEM 4070 is offered in odd numbered years.

CHEM 4090  3 credits
Introductory Computational Chemistry (3,0,0)
ILO: Critical Thinking/Investigation
This is an introductory course on computational chemistry with a primary focus on the practical aspects of this subject. Students will be introduced to the methods currently used, the approximations involved and the ways in which these approximations can be systematically improved. Computational chemistry methods will be applied to the investigation of various chemical/environmental problems.
Prerequisite: CHEM 3060 (C- minimum); MATH 2120 is recommended.

CHEM 4220  3 credits
Selected Topics in Organic Chemistry (3,0,0)(Options A and B)
Students consider (Option A) the isolation, structural identification, and synthesis of secondary metabolites produced by living things, either as a defense strategy against other organisms or for some other biochemical purpose; OR (Option B) principles and factors which govern the course of organic chemical reactions and the reactivity of organic molecules.
Prerequisite: CHEM 3220 (C- minimum)
Note: CHEM 4220 is offered in the winter semester of even numbered years

CHEM 4320  3 credits
Selected Topics in Inorganic Chemistry (3,0,0)(Options A and B)
Students consider (Option A) the chemistry of compounds containing organic groups directly bonded to metals and metalloids via a metal-carbon bond, with emphasis placed on the structure and bonding of the compounds and their use in synthetic, catalytic and industrial chemistry; OR (Option B) the chemistry of inorganic compounds in the functioning of biological systems, with emphasis on the structure and bonding of the metal in biologically active systems, and the use of inorganic compounds as drugs and diagnostic probes.
Prerequisite: CHEM 3310 (C- minimum)
Note: CHEM 4320 is offered in the winter semester of even numbered years

CHEM 4400  1 credits
Advanced Analytical Chemistry Laboratory (0,1,3)(L)
This is a half-semester (6-week) advanced laboratory course in analytical chemistry in which students apply instrumental methods to the chemical analysis of real sample types.
Prerequisite: CHEM 3100 and CHEM 3120 or CHEM 3170 (C- minimum)

CHEM 4410  1 credits
Advanced Inorganic Chemistry Laboratory (0,1,3)(L)
This is a half-semester (6 week) advanced laboratory course in inorganic chemistry which is concerned with the development of synthetic skills, especially using modern, air-sensitive reagents. The application of spectroscopic techniques to inorganic and organometallic systems will be emphasized.
Prerequisite: CHEM 3330 (C- minimum)

CHEM 4420  1 credits
Advanced Organic Chemistry Laboratory (0,1,3)(L)
This is a half-semester (6-week) advanced laboratory course in organic chemistry which illustrates advanced techniques and modern synthetic methods found in recent organic chemistry research literature.
Prerequisite: CHEM 3220/3230/3240 (C- minimum)
Note: CHEM 3230 may be acceptable as a corequisite with permission of the instructor

CHEM 4430  1 credits
Advanced Physical and Environmental Chemistry Laboratory (0,1,3)(L)
This is a half-semester (6-week) advanced laboratory course in physical and environmental chemistry which illustrates relevant physical chemistry principles in selected areas of physical and environmental chemistry.
Prerequisite: CHEM 3020/3080 (C- minimum)
Note: CHEM 3020 may be acceptable as a corequisite with permission of the instructor

CHEM 4450  3 credits
Advanced Chemical Biology (2,1,3)(L)
Lectures and seminars examine the interface of chemistry and biology, and practical laboratory experience introduces students to advanced chemical biology techniques. The emphasis is on providing the knowledge and theory behind biological systems from a chemical perspective, while exposing students to the modern laboratory techniques that are of current value in the biotechnology and pharmaceutical industries. These industries require professionals who have a strong background in organic chemistry, molecular biology and genomics. Current journal articles are incorporated into a problem-based learning approach that has students researching background material in order to complete an assigned project experiment.
Prerequisite: CHEM 3220/3230/3240 (C- minimum); BIOL 3230/3350 (C- minimum)

CHEM 4480  3 credits
Directed Studies in Chemistry (3,0,0)
Students investigate a specific topic involving experimental work as agreed upon by the student and her/his faculty supervisor and co-supervisor. This course provides experience with research techniques and the presentation of results.
Prerequisite: Acceptance into Chemistry or Environmental Chemistry Major; approval of supervisor and co-supervisor

CHEM 4600  3 credits
Selected Topics in Applied Chemistry (3,0,0)
ILO: Knowledge
This lecture course is divided into modules that focus on applied aspects of several branches of chemistry. The selection of modules available in any particular year may vary due to instructor availability. Topics may include advanced extraction techniques and instrumentation, catalysis, chromatography, combinatorial chemistry, materials science, medicinal chemistry, petroleum chemistry, polymer chemistry, supramolecular chemistry, and water and waste treatment.
Prerequisite: CHEM 3060/3080/3220/3230/3240 (C- minimum) and permission of the instructor
Note: CHEM 4600 is offered in the winter semester of odd numbered years

CHIN 1110  3 credits
Introductory Chinese 1 (3,0,1)(L)
This course enables beginners to develop cultural knowledge and communicative skills in speaking, listening, reading and writing in modern standard Chinese (Mandarin). Upon successful completion of this course, students are expected to demonstrate a CEFR A1 level of proficiency.
Note: Students who have completed Chinese (Mandarin) in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages.

CHIN 1210  3 credits
Introductory Chinese 2 (3,0,1)(L)
This course builds upon skills acquired in CHIN 1110 to further develop cultural knowledge and communicative skills in speaking, listening, reading and writing in modern standard Chinese (Mandarin). Upon successful completion of this course, students are expected to demonstrate a CEFR A1+ level of proficiency.
Prerequisite: CHIN 1110 or equivalent
Note: Students who have completed Chinese (Mandarin) in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages.
CMNS 1100 3 credits
Principle of Communication Design (3,0,0)
Students in this introductory course explore core theories and principles of non-discursive multimodal media composition by applying theory from user experience design (UX), rhetoric, cognitive psychology, and neuroscience to communication projects, such as logos and simple visualizations. While the focus of the course is on the visual sensory channel, students discover strategies that can be applied to multimodal communication and user experience design. Thinking critically about how effective design communicates a message within a given context, students have an opportunity to consider design principles and elements, color theory, typography, sensory perception, and symbolic communication theories to create brand identity, logos, and information design projects. Additionally, students learn the stages of the design process, which guide their application of communication design theory to the production of communication materials.
Note: Students cannot receive credit for both CMNS 1100 and DAAD 1100

CMNS 1150 3 credits
Advertising as Communication (3,0,0)
ILO: Intercultural Awareness
Students examine advertising as a form of professional and cultural communication through the lens of communication studies, informed by a variety of theoretical perspectives including semiotics, rhetoric, cultural analysis, and visual design. As well, students explore advertising as representation in the contexts of intercultural communication. Students consider advertising both as message and as process of communication, examining how symbols are used to create meaning and engage ideological frameworks across different social and cultural environments, across historical periods and in the context of changing communications technologies.
Note: that students cannot receive credit for both CMNS 1150 and CMNS 1151

CMNS 1160 3 credits
Introduction to Communications (3,0,0)
Students think critically about a range of communication theories tied to examples from popular culture and address how we transmit information, how we create meaning, and how we persuade others, with a focus on many communication contexts, including interpersonal communication, group and organizational communication, public space, mass media, and culture and diversity. Students explore what it means to communicate in these various contexts, and appreciate the contribution of theory to helping us understand what we do when we communicate and why it sometimes goes wrong.
Note: Students cannot receive credit for both CMNS 1160 and CMNS 1161

CMNS 1200 3 credits
Introduction to Digital Production (3,0,0)
Students explore their creative potential with this hands-on practical course in digital media production. Using a range of media equipment and software, students develop technical skills in graphic design, video and image editing, and content management software.
Note: Students cannot receive credit for both DAAD 1200 and CMNS 1200

CMNS 1250 3 credits
Strategic Writing for Communication (3,0,0)
ILO: Communication
Students learn the core principles and skills of strategic writing essential for the professional communicator. They develop techniques in stakeholder and situation analysis, message planning, editing, ethical research, and document design, and apply these techniques to writing scenarios related to public relations, advertising, marketing, business, and government/institutional communication. Students gain practical skills in writing for the web and social media and consider the challenges of writing for an integrated media environment. Finally, students consider key issues in professional communication, including ethical communication and communicating with attention to equity, diversity, and inclusion.

CMNS 1290 3 credits
Introduction to Professional Writing (3,0,0)
ILO: Communication
Students study the theories and practice of professional organizational communication, learning the importance of effective communication to meeting goals, developing and maintaining relationships and the overall facilitation of work. Students develop skills in evaluating communication scenarios, designing communication strategies that meet goals and audience need, including requests, information sharing and persuasion. In addition, students learn to employ writing techniques and editorial skills relevant to professional communication contexts.
Note: Students cannot receive credit for more than one of CMNS 1290, CMNS 1291, CMNS 1810, CMNS 1811

CMNS 1300 3 credits
Professional Writing for Horticulture (3,0,0)
Students in the Horticulture program study the best practices of professional writing. Students develop writing and speaking skills, as well as strategies for document planning and organization to meet goals and audience needs.
Students produce effective and relevant professional communications, including memos, letters and short reports, to conduct requests, share information, and make persuasive recommendations. Students also develop oral communication skills to assist them in working with teams and clients.
Prerequisite: Admission to the Horticulture program
Note: Students cannot receive credit for both CMNS 1300 and ENGL 1300

CMNS 1310 3 credits
Advanced Professional Writing for Horticulture (3,0,0)
Students in the Horticulture program study a variety of core communication forms used in their field. Building on the professional writing skills covered in CMNS 1300, students develop skills in job search and employment writing, portfolio and promotional material development, oral communication, document and visual design, and proposal writing. Students also develop their oral communication skills to assist in working with teams and clients.
Prerequisite: Admission to the Horticulture program and CMNS 1300
Note: Students cannot receive credit for both CMNS 1310 and ENGL 1310

CMNS 1400 3 credits
Technical Communication for Applied Industrial Technology (3,0,0)
This course emphasizes effective technical communication skills in the field of electronics. Students review basic writing skills and create business correspondence such as technical instructions, technical description, an informal recommendation report, and an oral presentation.
Prerequisite: Acceptance in the Electronics program
Note: Students cannot receive credit for both CMNS 1400 and ENGL 1490

CMNS 1500 3 credits
Digital Photography (2,1,0)
ILO: HIP - High Impact Practice, Communication
In this hands-on course, students enhance their visual communication skills as they explore the basics of photography with the use of a digital camera and current industry software. Students learn technical and aesthetic theories of photographic composition. They demonstrate these by articulating complex concepts for photographs and then realizing those concepts in well-composed images, produced using both natural (available) and artificial light. Students learn a variety of techniques and strategies for effective photo composition, photo finishing, manipulation, printing, and publishing, as well as effective evaluation and critique, resulting in photographs that communicate the student’s vision to their audiences in meaningful and effective ways.
Note that students cannot receive credit for both DAAD 1500 and CMNS 1500

CMNS 1660 3 credits
Occupational Writing for Animal Health Technologists (3,0,0)
Students in the Animal Health Technology program are introduced to the core communication documents used in their occupation. Students develop writing and speaking skills, as well as strategies for document planning and organization, to produce effective and relevant professional communications, including employment writing, general correspondence, instructions, procedures, and basic information reports. Students also develop oral communication skills to assist them in working with teams and clients.
Prerequisites: Admission to the Animal Health Technology program
Note: Students cannot receive credit for both CMNS 1660 and ENGL 1660

CMNS 1760 3 credits
Typography and Professional Layout (1,2,0)
Typography is the study of lettering and its importance as an element of graphic design. Students study the history of typography, key terminology and essential design and layout principles. With hands-on practice, students learn to match meaning with type in layouts and employ creative methods of typographic communication. Students develop in-depth skills in desktop publishing software and participate in discussions and critiques as they give and receive peer feedback.
Prerequisite: CMNS 1750-Graphic Application and Design 1
CMNS 1810 3 credits
Professional and Academic Composition (3,0,0)
ILO: Communication
Students learn the theory and practice of successful academic and professional writing. Students compare and apply techniques involved in writing for business and academic purposes, learning skills in audience assessment, document planning and design, research, and effective writing. Students complete assignments ranging from academic essays to a variety of professional communication documents.
Note: Students cannot receive credit for more than one of CMNS 1810, CMNS 1291, ENGL 1810, CMNS 1811 or CMNS 1290

CMNS 1850 3 credits
Occupational Writing for ARET (3,0,0)
Students in the ARET program examine core communication documents they will need in their field. Students develop writing and speaking skills suitable to a professional context, as well as strategies in document planning and design to meet the needs of specific communication scenarios, producing general correspondence, instructions, technical descriptions and reports. Students are introduced to methods for conducting effective research and for designing documents with appropriate visuals.
Prerequisite: Admission to the Architectural and Engineering Technology Program
Note: Students cannot receive credit for both CMNS 1850 and ENGL 1850

CMNS 1910 3 credits
Report Writing and Business Presentations (3,0,0)
Students develop skills in business communication and persuasion. Students focus on the content, organization, and format of various types of business reports; on the process of writing them; on methods of documenting their sources of information; and on orally presenting such reports to professional audiences.
Prerequisite: Acceptance into the Accounting Technician or Business Diploma programs. Students must have completed CMNS 1810 and/or completed an equivalent
Note: Students cannot receive credit for both CMNS 1910 and ENGL 1910

CMNS 1920 3 credits
Professional Presentation and Communication (3,0,0)
Students develop skills in business communication, employment search, and persuasion. Students focus on the content, organization, documentation and format of various types of business reports; on the professional employment search; and on the effective oral presentation.
Prerequisite: Acceptance into the Tourism Diploma program. Students must have completed CMNS 1810 and/or completed an equivalent
Note: that students cannot receive credit for both CMNS 1920 and ENGL 1920

CMNS 1970 3 credits
Occupational Writing for RT Students (3,0,0)
Students in the Respiratory Therapy program examine the core communication documents used in their occupation. Building on the professional and academic writing and research skills covered in CMNS 1810, students will develop strategies for producing relevant technical communications, including instructions, procedures, and basic information reports. Students will also develop their oral communication skills to assist them in working with teams and clients.
Prerequisites: Acceptance into the Respiratory Therapy Program AND CMNS 1810 with C- minimum or CMNS 1811 with a C- minimum or equivalent professional writing course

CMNS 1980 3 credits
Critical Thinking and Writing for Science and Technology (3,0,0)
This course studies of interpersonal communication includes several contexts, including the workplace, social and family environments.
Note: Students cannot receive credit for both CMNS 2170 and CMNS 2171

CMNS 2170 3 credits
Interpersonal Communication (3,0,0)
Students learn a range of theories and perspectives related to interpersonal communication. Emphasis will be on understanding the importance of effective interpersonal communication to establishing and maintaining relationships as well as achieving goals in social and workplace environments. Students assess the use of interpersonal communication in given scenarios and are encouraged to reflect on and improve their own interpersonal communication skills.

CMNS 2180 3 credits
Social Networks, Online Identities and Internet Memes (3,0,0)
This course explores the recent proliferation of communication tools known as social media. Students consider how collaborative networks create and foster unique models of identity construction and offer opportunities for new methods of creating knowledge. Students examine these issues through hands-on approaches and on-line assignments.

CMNS 2190 3 credits
ILO: Critical Thinking/Investigation
Students analyze and discuss examples of writing from scientific and technical literature to improve their communication skills for lay and scientific audiences.

CMNS 2200 3 credits
Technology and Communication (3,0,0)
Students examine informal, non-institutional, everyday communication to consider how we learn, communicate, and express identity, in both in-person and digital spaces. Students consider how deceptively simple modes of expression, such as slang, jokes, memes, room decoration, clothing, hazing, crafting, gestures, social media posts, can create extremely complex meaning in our lives, and how our everyday communication has and will continue to change in response to larger community and global situations.

CMNS 2290 3 credits
Memes (3,0,0)
Students develop skills in business communication and persuasion. Students focus on the content, organization, documentation and format of various types of business reports; on the professional development search; and on the effective oral presentation.
Prerequisite: Acceptance into the Accounting Technician or Business Diploma programs. Students must have completed CMNS 1810 and/or completed an equivalent
Note: Students cannot receive credit for both CMNS 2290 and ENGL 2290

CMNS 2300 3 credits
Critical Thinking and Writing for Science and Technology (3,0,0)
ILO: Critical Thinking/Investigation
Students analyze and discuss examples of writing from scientific and technical literature to improve their communication skills for lay and scientific audiences.
audiences. Students learn to identify and produce writing styles and formats appropriate for science-based contexts and audiences, as well as develop skills in writing and documenting research documents on science and technology topics.

Prerequisites: Admission to the Bachelor of Science Program OR Bachelor of Natural Resource Science Program OR Permission of the instructor AND CMNS 1290 OR CMNS 1291 OR ENGL 1100 OR ENGL 1101

Note: Students cannot receive credit for both CMNS 2300 and ENGL 2300

CMNS 2450 3 credits
Introduction to Graphic Design (0,0,0)

Students learn the theories, processes, hardware, and software used in solving illustration or image-based visual problems while creating computer-generated work. Students will examine and assess a variety of genres and forms of graphic design to consider the historical development and changing techniques from the past. Students develop their design solutions from a sketch or storyboarding through to print for applications including desktop publishing and prepress, multimedia, video, and web development. Students use hardware and software commonly used in the design industry.

Note: Students will only receive credit for one of CMNS 1750 and CMNS 2450.

CMNS 2460 3 credits
Multimedia Design and Technology (3,0,0)

In this hands-on course, students learn and apply fundamental principles and techniques for the design and production of effective user interfaces (UI), dynamic video, and animation in a time-based environment. Students are introduced to and work with principles of user-centric design that conform to current industry practices and experience using prevailing industry standard software as they are introduced to various development techniques.

Note: Students will only receive credit for one of CMNS 2460 or DDAD 1960

CMNS 2550 3 credits
Introduction to Public Relations (3,0,0)

In this introductory course, students consider the core principles and practices integral to the field of Public Relations. They explore the history and changing trends and practices of this professional field, examining key theories and models, the impact of innovations in media, and the role of social responsibility and cultural contexts. Students critically apply best practice strategies and techniques to assess case studies and produce components of an introductory-level press release or social media strategy.

CMNS 2840 1 credits
Applied Research Project Planning (1,0,0)

Students are supported in the completion of their Applied Research Project. In the seminar, students focus their research topics, develop an applied research question, and prepare a comprehensive project proposal and literature review. Students are guided through the research and analysis phases of their project, developing skills in defining an applied topic, determining scope and methodology, conducting and writing up research for a literature review, conducting primary research, experimentation and analyses, and managing project development and progress.

Prerequisite: CMNS 1850 OR ENGL 1100

Note: students cannot receive credit for both CMNS 2840 and ARET 2220

CMNS 2850 3 credits
Advanced Occupational Writing for ARET (3,0,0)

ILO: HIP - High Impact Practice, CriticalThinking/Investigation

Students in ARET build on CMNS 1850, learning skills needed to complete a formal technical research report at industry-level standard. Students produce a major analytical report based on their summer research projects. Students develop abilities to plan and organize a major project, conduct and analyze research, and write and design visuals for a professional context.

Prerequisites: Admission to the Architectural and Engineering Technology program and ENGL 1100 or CMNS 1290 or CMNS 2290 or CMNS 1850 or Permission of the instructor.

Note: Students cannot receive credit for both CMNS 2850 and ENGL 2850

CMNS 3000 3 credits
Research Methods in Communication (3,0,0)

This course provides an overview of the philosophy and practice of communication research. Students are introduced to a range of methods for research in communication and media studies, combining theoretical and epistemological issues with methodological concerns. This course qualifies as a Writing Intensive designated course.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 3020 3 credits
Travel Media (3,0,0)

This course studies novels, journals, blogs, films, and guidebooks in order to understand and produce texts in the complex matrix called “travel media.” It examines many examples of travel media, both commercial and personal in order to understand how it has developed and currently works. These examples are considered from many perspectives such as the figure of “the Other,” colonialism, the flaneur, postmodernism, and even visual and document design. The course considers the strategies of design that constitute the various genres of travel media, from logs, vlogs, and multimedia, to guides, and even stories.

Note: that students cannot receive credit for both CMNS 3020 and ENGL 3020

CMNS 3050 3 credits
Communication Marketing and Design (3,0,0)

Students are introduced to the practical and theoretical aspects of professional and technical writing from rhetorical and semiotic perspectives. Topics may include information design, visual rhetoric, advertising and digital design.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 3070 3 credits
Studies in Rhetoric (3,0,0)

This course covers special topics in rhetorical theories and their applications.

Prerequisite: Completion of 45 credits (any discipline)

Note: students cannot receive credit for both CMNS 3070 and ENGL 3070

CMNS 3080 3 credits
Advanced Composition 1 - Personal Expression (3,0,0)

ILO: HIP - High Impact Practice, CriticalThinking/Investigation

Students demonstrate depth of knowledge and critical understanding of the genre of personal expression, through close critical reading comprehension, written composition, and argumentation. Through exploration and evaluation of professional examples of personal communication, students show an awareness of past and present knowledge, an advanced ability to critically and creatively reflect on and articulate the complexities of multiple literacies and techniques, including description and narration, rhetorical strategies, and assumptions employed by writers, and a mastery of independent research and the creation of new knowledge. Students illustrate proficiency in personal expression with a clear, persuasive, grammatically-correct style.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 3150 3 credits
Indigenous Representation in Media and Popular Culture (3,0,0)

ILO: Indigenous Knowledges & Ways

Students examine contemporary representations of Indigenous people through mass media and popular culture. They develop techniques for evaluating, analyzing, and understanding the construction of indigeneity as it is communicated through film, television, and other media. Students examine racial stereotypes and the role of media and social media in perpetuating, but also, importantly, in challenging stereotypes and cultural appropriation. Students critically examine the impact of the media’s portrayal of Indigenous peoples as they analyze historical tropes of misrepresentation of the Indigenous Peoples within popular culture through a range of media texts, including television, movies, advertisements, and social media.

CMNS 3160 3 credits
Media, Entertainment & Popular Culture (3,0,0)

ILO: Knowledge

Students examine an array of trending concerns in media, entertainment and popular culture. Students will consider competing perspectives on a variety of media and social issues, in particular, the tension between media content, regulation and commerce. Students engage with classic and contemporary debates within the field of communication and media studies.

Prerequisite: Completion of 45 credits (any discipline)

Note: students cannot receive credit for both CMNS 3160 and CMNS 3161

CMNS 3200 3 credits
Citizen and Consumer Identities in Networked Culture (3,0,0)

ILO: Social Responsibility, Knowledge

Students explore the practices and responsibilities of the citizen and the consumer in the context of networked culture, considering ways in which these roles are defined and distinguished in digital space. Particular focus is placed on the question of control over access to knowledge and information and on the interdependence of social participation and surveillance through digital platforms. As well, students explore methods and models for citizen activism and civic engagement through networked platforms. Students learn to engage the inherent contradictions and tensions within these issues as they focus on how keywords are deployed within a variety of cultural narratives.
CMNS 3210 3 credits
Digital Communities (3,0,0)
ILO: Knowledge
Students think critically about the challenges and opportunities of community in the digital era. Through a survey of research in the fields of social media, students consider the effects of our networked culture on media participation, as well as consumer and civic engagement. Students consider the current state of digital media creation and consumption and propose and develop engaging social media strategies that help users connect, create and provide digital content for intended publics.
Prerequisites: Completion of 45 credits in any discipline
Note: Students cannot receive credit for both CMNS 3210 and CMNS 3211

CMNS 3230 3 credits
Information Design (3,0,0)
Students investigate the theory and practical design of the delivery of information in professional and everyday contexts. Topics may include typography, weight, line, space, color and image. Media may include recipes, forms, data arrays, instructional manuals, quick reference guides, graphic novels and webpages.
Prerequisite: Completion of 45 credits in any discipline
Note: Students cannot receive credit for both CMNS 3230 and ENGL 3230

CMNS 3240 3 credits
Advanced Professional Communication (1,2,0)
Students develop best practice skills in advanced professional writing with an emphasis on the design and production of strategic and planning-level communication documents, including a formal report, with added emphasis on online communication contexts, including multimedia production and social media. In addition, students consider and develop multi-phased communication strategies, learn advanced research skills and consider techniques for effective collaboration.
Prerequisites: CMNS 1290 OR CMNS 1291 AND Completion of 42 credits
Note: Students cannot receive credit for more than one of CMNS 3240, BBUS 3631 AND CMNS 3241

CMNS 3250 3 credits
Professional and Academic Proposal Writing (2,1,0)
Students review literature on best practices for grant writing, and, through the development of a grant application, learn the key elements of the process which include defining the funding purpose, understanding mandate and accountability, adopting effective budget practices, preparing effective material, and completing post-funding due diligence. This course meets the needs of academic, research, government, health, community arts and non-profit professionals who seek the knowledge and skill to write persuasive, informative and professional grant applications.
Prerequisite: Completion of 30 credits

Note: Students may only receive credit for one of CMNS 3250 or CMNS 3251

CMNS 3260 3 credits
Discursive and Non-Discursive Narrative in Media (3,0,0)
Drawing on a range of theoretical lenses, students critically examine the role of narrative meaning-making in all forms of mediated communication from its origins as community bonding storytelling, to literature, drama, news, politics, digital games, and extended reality (AV/VR). Students, as future media makers, journalists, and communication professionals, connect media theory and their own practice to develop a rich understanding of the role of narrative in social construction of knowledge. Students examine a range of concepts and theories related to the role of narrative and meaning-making, including the work of Bruner, Herman and Coéigniat.

CMNS 3450 3 credits
Applied Graphic Design (0,3,0)
ILO: Lifelong Learning
Students explore advanced and complex theories and processes of graphic application and design, as well as use advanced techniques in hardware and software to solve technical and complex illustration and photographic visual problems. Students acquire advanced skills in hardware and software commonly used in the industry, and create computer-generated imagery. Students develop solutions from sketch through to print and network-based output for applications including desktop publishing and prepress, multimedia, and web development.
Prerequisite: CMNS 2450
Note: Students will only receive credit for one of CMNS 2750 and CMNS 3450.

CMNS 3460 3 credits
Projects in Multimedia Design and Technology (3,0,0)
Students undertake projects of increasing complexity in multimedia design, applying fundamental principles and techniques to specific project criteria and goals. Students develop skills and experience designing to a project brief, developing skills in scope and design management, in project areas related to effective user interfaces (UX), dynamic videos, and animation in a time-based environment. Students reinforce their skills and knowledge of principles of user-centric design to prepare for current industry environments.
Prerequisite: CMNS 2460
Note: Students will receive credit for only one of CMNS 3460 and DAAD 2060

CMNS 3510 3 credits
Intercultural and Cross-Cultural Communication (3,0,0)
ILO: Intercultural Awareness
Students examine the way culture shapes communication practices, and focus on the issues that arise within organizations when individuals from different cultural perspectives attempt to work together. Students also investigate the ways in which different cultures interact in practice. This course qualifies as a Writing Intensive designated course.
Prerequisite: Completion of 45 credits in any discipline

CMNS 3530 3 credits
Digital Imaging and Editing (0,0,3)
Students explore the intermediate principles of lighting and image-capture design and study a variety of approaches and techniques to improve the quality of their images including: working with studio and portable electronic flash systems; augmenting existing light sources; and working with natural light. Through lectures, workshops and assignments, students improve their ability to consistently produce industry quality digital images.
Prerequisites: CMNS 1500
Note: Students will receive credit for one of CMNS 2550 or CMNS 3530

CMNS 3540 3 credits
Media and Environment (3,0,0)
Students examine the interactions of public institutions, communication infrastructure, & community media with the natural environment. Students consider how the environment and its industrialization has been depicted in the 20th/21st century, reflecting ongoing negotiations between industry, government, and individuals. Considering how our relationship with the environment has been built through communications technologies and the professional and amateur communicators who use them, through film, broadcast, print & internet, students examine ways the environment shapes and is shaped by the experience of communication and explore technical and cultural interventions of communication media in the environment from microwave towers and transoceanic cables to environmentalist broadcasting initiatives and the public relations campaigns of natural resource industries, through theoretical frameworks such as actor-network theory and traditional environmental knowledge.

CMNS 3550 3 credits
Media and Public Relations (3,0,0)
Students develop key skills and techniques used in the field of media and public relations, such as how to prepare and distribute press releases and media kits; how to arrange press conferences and media events; and how to coach organizational spokespersons in media relations.
Prerequisites: Completion of 45 credits or approval by the department chair or instructor.
Note: Students cannot receive credit for both CMNS 3550, CMNS 3551
Students develop their skills in visual communication through the term-long development of a presentation-level portfolio of both print and web work. Students are challenged to complete applied work under professional conditions, often with 'real world' client case histories, responding to production deadlines, client-driven restrictions, and design limitations. Students develop skills in digital production through a range of computer-based tools and practices.

Prerequisite: CMNS 1750

CMNS 3600 3 credits
Studies in Communication, Film, and Digital Production (3,0,0)
Students explore a selection of contemporary topics in communication theory and practice as they relate to film studies and digital production. Topics may vary depending on faculty and student interest and current developments in the field. Contact the department chair for details. This course qualifies as a Writing Intensive designated course.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 3700 3 credits
Selected Topics in Communication and New Media (3,0,0)
Students explore a selection of contemporary topics in communication theory and practice as they relate to new media. Topics may vary depending on faculty and student interest and current developments in the field. Contact the department chair for details. This course qualifies as a Writing Intensive designated course.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 3720 3 credits
Urban Legends as Informal Communication (3,0,0)
ILO: Intercultural Awareness
Students examine the communication and meaning of urban or contemporary legends, investigating them as forms of informal communication. Analyzing the channels these messages take, they further explore the social and cultural significance of how, where, when, and to whom these legends are passed and how they create and enforce taboos, norms, community values, and ideas of insider/outside issues. Students explore through the lens of communication studies, including intercultural communication theory, as well as folklore studies and discourse communities, students examine how deceptively simple modes of informal communication, including oral narratives, digital memes, and weird tales, express how humans connect, disconnect, understand what is appropriate in their communities, create 'others,' caution each other, and create political and capital gain.

Note: Students cannot receive credit for both CMNS 3520 and CMNS 4520.

CMNS 3730 3 credits
Banning, Censorship and Prohibition as Communication (3,0,0)
Students examine the practices of banning, censorship, and prohibition as forms of communication. Students engage a range of materials that consider the classification of taboo, in the contexts of gender, representation, affect, modes of repression, and address such questions as who censors, who is censored, and how censorship is used as a political and societal tool. Students analyze the intersection of banning and confirming through a variety of media texts including creative non-fiction, advertisements, film, and visual media.

Prerequisite: Students must have completed 45 credits of study

CMNS 3800 3 credits
Communication and New Media (3,0,0)
Students examine new media studies from a communications perspective. Subjects include the distinctions between old and new media, the relationship between technology and communication; the convergence of cultural artifacts across media forms; and the influence of design principles on new media architecture. The course qualifies as a Writing Intensive designated course.

Prerequisite: Completion of 45 credits (any discipline)

CMNS 4020 3 credits
Representing Community (3,0,0)
Students engage in a project of community representation through multiple interdisciplinary frameworks and theories, including digital storytelling, cultural representation, and public relations. In an experiential approach, students work collaboratively with a community of interest in the Thompson Okanagan region to gather, shape, and produce community stories. Students develop skills in multimedia production, public relations strategy, interviewing and media engagement, community research, shaped by questions of cultural representation and community development.

Prerequisite: 45 credits or approval of Dept. Chair or Program Advisor

CMNS 4220 3 credits
Mountain Studies (3,0,0)
Mountain Studies allows students the opportunity to engage in an interdisciplinary study of mountain environments, communities, resorts, activities, web presence, arts, sustainability, and destination experiences, with an emphasis on undergraduate research. Topics vary from year to year; potential areas of focus include mountain culture (literature, painting, film, photography, history, new media) and web mapping with the provision of rich content; the development and sustainability of mountain national parks in Western Canada; mountain literature and art; comparative studies of the mountain resorts that ring TRU; mountains and participant-observer new media applications; and public relations and mountain resorts.

Prerequisite: Completion of 45 credits (any discipline)

Note: students cannot receive credit for both CMNS 4220 and TMGT 4220

CMNS 4240 3 credits
Strategies in Crisis Communication (3,0,0)
ILO: Knowledge
Students examine an array of media and PR strategies for companies, individuals and non-profits dealing with difficult situations. In doing so, students develop communication plans that can be spread across traditional and digital platforms and solve a variety of problems. Students engage with case studies from a variety of industries that require timely and complex solutions. Classic and contemporary cases from the history of public relations and crisis resolution will be analyzed throughout the term.

Prerequisite: Completion of 45 credits in any discipline

Note: Students cannot receive credit for both CMNS 4530 and CMNS 4531
CMNS 4540 3 credits
Policy Writing (3,0,0)
Students examine and develop applied skills in the core genres and principles for policy writing, with an emphasis on theories of stakeholder engagement. Students explore the role and process of policy development and communication in a variety of professional contexts, including workplace regulation, industry, government, and the non-profit environment. Working with specific scenarios and the principles of storytelling, document design and revision, students apply best practice approaches to the collaborative creation of policy documents with subject matter experts and other stakeholders, and then communication plans for their dissemination.
Prerequisite: Students must have completed 45 credits of study.
Exclusion: CMNS 4541

CMNS 4610 6 credits
Field Course in Documentary Film Production (6,0,0)
Students develop practical and applied skills in digital documentary film creation, from storyboarding, to camera operation, and final editing. After completing a study of theory and techniques on campus, each student produces a complete documentary, working independently in the field, at various locations, in BC, Canada and abroad.
Prerequisite: Completion of 45 credits (any discipline)

COAP 2000
Cook Workplace Apprenticeship Level 1 (180 hours)
This Cook 1 Workplace Apprenticeship Program is designed for currently employed cooks who seek the Apprentice level 1 certification. Students demonstrate their ability to follow recipes, weigh and measure food accurately, and have an understanding of the major techniques and principles used in cooking, baking, and other aspects of food preparation. A Professional Cook 1 usually works in a supervised environment and performs basic cooking and food preparation tasks utilizing knife skills, correct terminology, and a variety of cooking methods.
Prerequisite: ITA Sponsorship

COAP 3000
Professional Cook Apprentice Level 2
Students are introduced to theory and gain hands-on lab experience in the following topics: occupational skills; stocks, soups and sauces; vegetables and fruits; starchy foods; meats; poultry; seafood; garde manger; and baked goods and desserts.
Prerequisite: Registered Cook Apprentices with the Industry Training Authority

COAP 4000
Professional Cook Apprentice Level 3
Students are introduced to theory and gain hands-on lab experience in the following topics: occupational skills; handling meat, poultry, and seafood; beef; veal; pork; lamb; poultry; seafood and freshwater fish; game; and processed meat products.
Prerequisite: Admission to Professional Cook 3

COMP 0500 3 credits
Introduction to Personal Computers (1,2,3)
ABE - Advanced: This course is designed to introduce students to the personal computer environment at an advanced level. Students gain basic computing skills, including File Management, the Internet, Email, Word Processing, Spreadsheets, and slide presentation using popular word processing software. Historical and social issues arising from the use of computer technology is also covered.
Note: This course is taught by the University and Employment Preparation Department

COMP 0600 3 credits
Introduction to Programming (2,0,4)
ABE - Provincial: A programming course designed for students who are planning to take a first year course in computer programming at the college or university level, CSOM or as a prerequisite for COMP 1130. It assumes no previous experience on computers and aims to develop problem solving skills and knowledge of a computer language. Students will learn the VISUAL BASIC.NET programming language.
Prerequisite: Foundations of Mathematics 11 or MATH 0510 and COMP 0500 or instructor’s permission.
Note: This course is taught by the University Preparation Department

COMP 0650 3 credits
Introduction to Desktop and Web Publishing (0,1,0)
ABE V Provincial: This is a computer studies application course intended to develop problem-solving and critical thinking skills using computer application software, including Adobe Photoshop and InDesign. Students will develop Desktop Publishing, Digital Photograph manipulation and Web page creation skills.
Prerequisite: COMP 0500 (or equivalent) and ENGL 0500 (or equivalent) or instructor’s permission.
Note: This course is taught by the University Preparation Department

COMP 1010 2 credits
Introduction to Computing Science (2,0,0)
This course offers a broad overview; students develop an appreciation for and an understanding of the many different aspects of the computing science discipline. Topics include information and data representation; computer hardware and architecture; algorithmic problem solving; an introduction to programming; operating systems; networks; applications; artificial intelligence and robotics; social implications; ethics; and a history of computing. The course is intended for students expecting to continue in computing science as well as for those taking it for general interest.

COMP 1020 1 credits
Introduction to Spreadsheets (0,1,0)
This course provides students with an introduction to spreadsheets using Excel. Students develop the spreadsheet skills they need for other courses, and ultimately the modern workplace.
Prerequisite: None, although experience with computer use and typing skills would be beneficial

COMP 1030 1 credits
Introduction to Databases (0,1,0)
Students are introduced to DBMS (Database Management System). The DBMS used in this course is Microsoft Access. Students enhance their ability to create, query, and maintain a database in MS Access, in addition to creating forms and reports. This course provides basic database knowledge.

COMP 1040 1 credits
Introduction to Web Animation (0,1,0)
This is an introductory animation course using Adobe Flash software. Students explore the principles of animation using Flash software, and apply these principles to create a series of animation assignments.

COMP 1050 1 credits
Computer System Maintenance (0,1,0)
Students focus on computer system maintenance, troubleshooting, and optimization. Both hardware and software aspects of the computer as a system are covered. The course utilizes the Windows operating system; installing, uninstalling and working with applications; installing and troubleshooting devices; maintaining systems and optimizing performance.

COMP 1060 1 credits
Introduction to Desktop Publishing (0,1,0)
Students are provided with a comprehensive introduction to current publishing software to create professional presentations, documents, marketing communications materials and Web pages. This course is intended for students who have little or no exposure to Microsoft Office products.
Prerequisite: None, although experience with computer use and typing skills are beneficial. Bachelor of Science students must obtain permission of the B.Sc. Advisor before enrolling in this course.

COMP 1070 1 credits
Introduction to Digital Media (0,1,0)
Students are introduced to digital media. The goal is to use freely available shareware to edit photo, music and video files in a series of practical assignments. Students also learn the basic vocabulary and theory behind digital forms of media.

MATH 0510 and COMP 0500 or instructor’s permission
COMP 1080 1 credits Introduction to Web Development (0,1,0)
This course provides an introduction to web development. This course covers only client-side web development with a brief introduction to HTTP protocol and web servers.

COMP 1090 1 credits Introduction to Linux (0,1,0)
This course provides an introduction to Linux Operating System such as Linux Evolution, graphical environments, terminal interfaces and shell, the file system, file manipulation commands, data manipulation commands, editors, software tools, networking tools, and system administration tools.

COMP 1110 3 credits Introduction to Computer Programming (2,2,0)
ILO: HIP - High Impact Practice, CriticalThinking/Investigation
Students are introduced to the use of structured problem solving methods, algorithms, and structured programming. Students use a high level programming language to learn how to design, develop, and document well-structured programs using software engineering principles. Students learn the workings of a computer as part of programming. In a laboratory setting, through critical thinking and investigation, students will iteratively design and build a variety of applications to reinforce learning and develop real world competency in Computer Programming. This course is for students who plan to take further courses in Computing Science or to learn basic programming concepts.
Prerequisite: English Studies 12 with a minimum grade of C

COMP 1130 3 credits Computer Programming 1 (3,1,1)
Students are introduced to the use of structured problem solving methods, algorithms, structured programming, and object-oriented programming concepts. Students use a high level programming language to learn how to design, develop, and document well-structured programs using software engineering principles. Students learn the workings of a computer as part of programming. This course is for students who plan to take further courses in Computing Science or to learn basic programming concepts.
Notes:
1. Students with previous programming experience (if-else, loops, arrays) in a language other than Java, should take COMP 1230 or COMP 2120
2. Students may not receive credit for more than one of COMP 1130, COMP 1131 and COMP 1520

COMP 1140 3 credits Visual Basic Computer Programming (3,1,1)
This course is an introduction to the use of structured problem solving methods, algorithms, structured programming, or object-oriented programming as well as event-driven programming. Students use a high-level programming language to design, develop, and document well-structured computer programs using software engineering principles. The language used in the course is Visual Basic.NET.
Prerequisite: Admission to the Computer Science Diploma program

COMP 1150 1 credits Introduction to 3D Animation (0,1,0)
This course introduces the basic principles and concepts of 3 dimensional animations. Students will gain experience with Blanche, a fun and interactive way to design and create virtual worlds by using animated 3 dimensional graphical images. Students will gain the knowledge of principles and techniques common to all animations and particularly how to render 3 dimensional images.

COMP 1230 3 credits Computer Programming 2 (3,1,0)
ILO: HIP - High Impact Practice, CriticalThinking/Investigation
This course is a continuation of COMP 1130 and provides a foundation for further studies in computing science. The objectives are to introduce object oriented programming and continue to develop a disciplined approach to the design, coding and testing of programs. In a laboratory setting, through critical thinking and investigation, students will iteratively design and build a variety of applications to reinforce learning and develop real world competency in Computer. This course is for students who plan to take further courses in Computing Science or to learn basic Object Oriented programming concepts.
Prerequisite: C or better in COMP 1130 or 1131
Note: Students may not receive credit for more than one of COMP 1230 and 2120.

COMP 1240 3 credits Visual Basic Computer Programming 2 (3,1,1)
In this continuation of COMP 1140: Visual Basic Computer Programming, students are provided a foundation for further studies in computing science, using Visual Basic.NET. The objectives of this course are to continue developing a disciplined approach to the design, coding and testing of computer programs written in Visual Basic.NET. Students examine concepts of data abstraction, encapsulation and inheritance, as well as the notion of information hiding and objects. There is an introduction to increasingly complex data structures, files and databases. Students use a sample writer (Crystal Reports) and learn the management of exceptions in programs and classes. Students are also introduced to the creating of web applications using VB.NET, ADO.NET and ASP.NET, understanding XML, and creating web services.
Prerequisite: C or better in COMP 1140

COMP 1350 3 credits Information Systems and Computerized Information Analysis (3,1,1)
The purpose of this course is to introduce computer terminology and system development techniques as they apply to information systems within the discipline. Students learn the principles and usage of computerized systems for data gathering, analysis, and reporting. Students develop an understanding of how to design, implement, and use database systems, how to analyze data via databases and spreadsheets, and how to report results both as text and graphics. Students delve into a comprehensive case study that integrates various software environments that may be encountered in the workplace.
Note: Students may not receive credit for more than one of COMP 1000, COMP 1350, COMP 1910, COMP 1700, MIST 2610

COMP 1380 3 credits Discrete Structure 1 for Computing Science (3,1,0)
This course is an introduction to the basic mathematical concepts used in computing science. Topics include the binary number system; computer arithmetic; logic and truth tables; Boolean algebra; logic gates and simple computer circuits; vectors and matrices; sets; counting; probability theory and statistics (mean, variance, median, mode, and random variables).
Prerequisite: Foundations of Mathematics 12 with a minimum C
Notes:
1. This course is identical to MATH 1380
2. Students may not receive credit for more than one of COMP 1380, MATH 1380 and MATH 1650

COMP 1390 3 credits Discrete Structure 2 for Computing Science (3,1,0)
This course introduces further mathematical concepts used in Computing Science. Topics include relations; functions; graph theory; trees; languages; grammars; finite state machines; an introduction to proofs and mathematical induction; and algorithm analysis.
Prerequisite: C or better in COMP 1380 or MATH 1380; or MATH 1070, or instructor’s written consent.
Notes:
1. A programming background is recommended
2. Students may not receive credit for more than one of COMP 1390, COMP 2200 and MATH 1390

COMP 1520 3 credits Principle of Software Development (3,0,2)
This course offers a practical introduction to problem-solving on a computer, and emphasizes a structured approach to the design of algorithms and proper programming style. Students use a high-level programming language to learn how to design, develop, and document well-structured programs in order to solve problems from the field of Engineering.
In addition, students are introduced to data analysis using MATLAB.
Prerequisite: Acceptance into the Engineering program at TRU, or completion of Computer Science 12, or completion of COMP 0600, or grade of ‘B’ or better in Principles of Math 12
Note: Students may obtain credit for only one of COMP 1130, COMP 1131 and COMP 1520

COMP 1570 3 credits Data Processing Tools and Techniques 1 (3,1,0)
This course serves as an introduction to the tools and techniques commonly used for the processing and presentation of data. Throughout the course, students work on data processing problems typical of a business setting, including record keeping applications, data capture and validation, and report creation procedures. Students can expect to do a substantial amount of work in this course using spreadsheets (Microsoft Excel), desktop databases (Microsoft Access), and basic Web pages (HTML).
Prerequisite: Admission to the Computer Science Diploma program
COMP 1670  3 credits
Data Processing Tools and Techniques 2 (3,1,0)
The primary themes in this course build on those from COMP 1570: Data Processing Tools and Techniques 1, namely processing and presentation of data in a business context. Topics include advanced features of desktop databases; the use of reporting packages; editors and file handling utilities; and commercial application packages. Students also discuss software quality, documentation, and testing methodology.
Prerequisite: C or better in COMP 1570

COMP 1700  3 credits
Introduction to Computing (3,0,1)
This course, intended for non-science students and non-mathematics students, is designed to offer a general introduction to the world of computers including terminology, history, uses, impact on society, and programming. Students experience and focus on operating and using a microcomputer in addition to common microcomputer software, such as Windows, word processing, spreadsheets, presentation packages and graphics. The Internet as a research tool and programming is also introduced.
Notes: 1. COMP 1700 is not recommended for students in the BBA program. These students should register in MIST 2610.
2. Students may not receive credit for more than one of COMP 1000, COMP 1350, COMP 1700, COMP 1910, BBUS 1370, BBUS 2370 and MIST 2610.
3. This course is not currently offered. Interested students should enroll in COMP 1000.

COMP 1810  3 credits
Game Design and Development 1 (3,1,0)
Building a high quality game is a complex and challenging process. A key element to its success is the design. The fundamentals of game design and development are discussed, in addition to different elements of game design, such as game concepts, character development, storytelling and narrative, core mechanics, and creating the User Interface. Students build and develop computer games.

COMP 1910  3 credits
Introduction to Computers and Business Information Systems (1,1,2)
Students explore computing in the business environment. Emphasis is placed on computer applications in business including Windows, word processing, spreadsheets, presentation packages and the Internet. Topics relating to computer needs for business are also discussed.
Prerequisite: Admission to the Marketing/Management, Horticulture Business Diploma or Tourism programs
Note: Students may not receive credit for more than one of COMP 1000, COMP 1350, COMP 1700, COMP 1910, BBUS 1370, BBUS 2370 and MIST 2610.

COMP 1980  3 credits
Foundations of Computing Science (3,2,0)
This course provides breadth in the area of Computing Science for Computing Science Majors. Topics include hardware and software design, including logic design; basic computer organization and system software; programming paradigms; external storage, sequential file processing and elementary relational databases; networks and electronic information services; artificial intelligence; and ethical and societal considerations.
Prerequisite: C or better in COMP 1130 or 1131
Corequisite: COMP 2230 or 1231

COMP 2120  3 credits
Computer Programming Java (3,1,0)
Students are introduced to programming and program design using the Java programming language. This is a programming course, and as such, the requirements placed on students are beyond simply using the computer as a tool. Students must employ problem-solving skills to evaluate and solve word problems, and create Java programs using the basic language constructs to implement the solutions. This course is designed for students who have had exposure to university-level programming, and previous experience in programming languages other than JAVA.
Prerequisite: A 3-credit course in a programming language other than JAVA.
Note: Students may not receive credit for more than one of COMP 2230 and 2120.

COMP 2130  3 credits
Introduction to Computer Systems (3,1,0)
Students learn the basic concepts of computer systems. Students are introduced to the concepts of computer architecture, the ‘C’ and assembly programming languages as well as the use of Linux operating system. Students learn about memory organization, data representation, and addressing. Students are introduced to the concepts of machine language, memory, caches, virtual memory, linkage and assembler construction as well as exceptions and processes.
Prerequisite: C or better in COMP 1230 or COMP 1231 or COMP 2210.

COMP 2160  3 credits
Mobile Application Development 1 (3,1,0)(L)
ILO: HIP - High Impact Practice,
CriticalThinking/Investigation
Students will learn how to develop applications for mobile devices, including smartphones and tablets. Course topics include current mobile platforms, mobile application development environments, mobile device input methods, as well as developing applications for the Android platform. In a laboratory setting students will iteratively design and build a variety of Apps to reinforce learning and develop real world competency in Mobile Application development. Through critical thinking and investigation, students will design and create Apps that solve real world problems. Prerequisite: C or better in COMP 1230 or COMP 1231.

COMP 2180  3 credits
Programming Methods (3,1,0)
Students are introduced to the programming environments of visual and scripting language along with tools and techniques of software development process. Students learn a combination of visual programming using VB and scripting language using Python in this course. Students learn the techniques of event driven visual application development, database and web connectivity, scripts, functions, strings, tuples and text file handling.
Prerequisite: C or better in COMP 1230 or COMP 1231

COMP 2210      3 credits
Computing Science Diploma
Prerequisite: Successful completion of 1st year Computing Science Diploma

COMP 2230  3 credits
Data Structure, Algorithm Analysis, and Program Design (3,1,0)
Students are introduced to the basic methods of representing data in Computing Science. Students review, implement and analyze several fundamental data structures including lists, stacks, queues, and graphs. Students learn the implementation of algorithms using these data structures and the efficiency and cost tradeoffs of each of them.
Prerequisite: C or better in COMP 1390 or MATH 1700 or MATH 1701, and COMP 1230 or COMP 1231 or COMP 1240 or COMP 2120.
Note: Students can receive credit for either COMP 2230 or COMP 2231.

COMP 2520  3 credits
Programming in C++ (3,0,1)
This course is a programming course in Visual C++. Students are introduced to C++ using Microsoft Visual Studio, including the basics of the language, and the concepts and syntax of object-oriented programming with C++. The course examines the building of classes, provides an introduction to data structures, sorting and searching, and explores advanced features of classes.

COMP 2530  3 credits
Small Computer Systems: Organization and Architecture (3,1,0)(L)
This course presents the organization and architecture of modern, small computer systems. A discussion of representation and manipulation of information inside computers is followed by logic design basics, computer organization, and an introduction to computer architecture. Students are then introduced to the principles of operating systems, including the management of computer system resources, and provided an overview of current popular small systems operating systems. Topics are complemented by a seminar type workshop to give students hands-on experience with maintenance, configuration troubleshooting, upgrading, optimization, and usage of small computer systems.
Prerequisite: Successful admission into 1st year Computing Science Diploma.

COMP 2540  3 credits
Information Resource Management and Issues (3,1,0)
Information Systems (IS) are an important service to organizations and the management of information systems is important to understand, both for the employee in the organization and for individuals interested in becoming IS managers. This course explores IS management and how it must effectively address the needs and imperatives of organizations, technologies and society. The computer profession has emerged as an essential player in organizations as they vie for improved competitive positions by making strategic use of computer technology. Case studies and guest lecturers (where possible) are used to provide an IS overview, and examine the duties and organization of IS departments (including control of resources, staffing, security and disaster plans); the organization of IS to support end-user computing; and the quality of life, work, professionalism and ethics for IS professionals.
Prerequisite: Successful completion of 1st year of Computing Science Diploma.
COMP 2560  3 credits
Database Processing (3,0,1)
Students review the major components of the database environment and the evolution of database technologies. Database design techniques are then introduced using both the Entity Relationship model and an object-oriented approach. As students design and implement a case study project, they learn the relational database model and data normalization. Structured Query Language (SQL) is discussed in depth, including Data Definition Language (DDL), Data Manipulation Language (DML), Data Control Language, and data integrity checking. Client and Server architecture is also discussed.
Prerequisite: C or better in COMP 1230 or COMP 1231 or COMP 2120

COMP 2570  3 credits
Systems Analysis and Design 1 (3,1,0)
Students are introduced to systems analysis and design. Topics in analysis include project initiation, preliminary investigation, definition of project scope, cost/benefit analysis, interviewing techniques, presentation techniques, detailed systems investigation, and analysis. Topics in design include object-oriented design, input, output, files, systems processing and systems controls. This course may use CASE tools in the lab component.
Prerequisite: Completion of 1st year Computing Science Diploma

COMP 2590  4 credits
Program Design and Data Structure for Engineers (4,3,0)
Students examine the two main aspects of computer software (data structures and algorithms), and developing medium-sized programs (as opposed to suites of programs). The object-oriented programming paradigm is utilized. Students acquire knowledge of the basic data structures and algorithms commonly used in Computing Science; an understanding of the techniques appropriate for developing middle-sized computer programming projects; the skills appropriate for small, team programming projects; and practical programming skills in an object-oriented and procedural language, such as Java or C++.
Prerequisite: Admission to the Electrical-Computer Engineering Year 2 program, or permission of the Engineering Transfer program coordinator. COMP 1520 or COMP 1130.

COMP 2620  3 credits
E-Commerce Systems Development (3,1,0)
This course introduces students to the design, implementation, and operation of Electronic Commerce systems. Emphasis is placed on the technology involved in creating Web databases, data marts, data mining systems, and interactive data warehousing. Students also discuss financial issues (electronic payments system, customs, and taxation), privacy, security, and legal issues. Students are required to prepare a team project of a working E-Commerce system using a variety of current tools. Upon completion, students have a strong understanding of the basic building blocks (concepts and technology) and their interrelations in the E-Commerce system, and are capable of developing a small size E-Commerce transaction processing system using current tools.
Prerequisite: C or better in COMP 2560 and COMP 2680

COMP 2630  3 credits
Small Computer Systems: Communication and Networks (3,1,0(L))
Current advances in computer technology are bringing a new dimension to small computer systems networking. The networking of fast, reliable, and inexpensive small computer systems is revolutionizing the organization of companies, downsizing applications, and is a major new area of employment. The course introduces the fundamentals of data communication and computer networks. A discussion of information transfer and data communication is followed by an overview of computer networks. Students focus on Local Area Networks (LAN), including their design, organization, installation, maintenance, and administration, as well as issues of data security, data backups and recovery. LAN access to Wide and Global computer networks is explored. Student learning is supported by a series of hands-on practical workshops and seminars on the design, installation, and administration of a typical LAN system.
Prerequisite: C or better in COMP 1570

COMP 2640  3 credits
Languages - Advanced Programming (3,1,0)
Students examine advanced programming techniques using object-oriented methodology for enterprise design and implementation. The following topics are developed: (1) Use of Component Object Model for system development; (2) Design and implementation of a run time libraries for modern window applications including classes and ActiveX components, including ActiveX DLL’s, ActiveX EXE’s, and ActiveX Controls, and (3) client server techniques used for distributed systems and for use over the Internet. Visual Basic is the programming vehicle used in this course.
Prerequisite: C or better in COMP 1240, COMP 1670, COMP 2520 and COMP 2560

COMP 2660  3 credits
Advanced Object Oriented Programming (3,1,0)
This is an advanced computer programming course with an emphasis on object-oriented concepts (such as inheritance, encapsulation, abstraction, and polymorphism) and design modeling using the Unified Modeling Language (UML). Topics include multi-threading, network sockets, and Graphical User Interface (GUI) programming techniques. Students use Managed Visual C++ or Java for programming.
Prerequisite: Completion of 3rd semester of Computer Science Diploma and C or better in COMP 2520

COMP 2670  3 credits
Systems Analysis and Design 2 (3,1,0)
Continuing from COMP 2570: Systems Analysis and Design 1, students carry out a detailed analysis of an existing business system, and design an improved system under guidance of the system management. Topics include the design of systems controls, project management, scheduling and control, systems implementation, and evaluation. This is a major hands-on training course. For non-co-op students, this course may only be taken in the graduation semester.
Prerequisite: Completion of 3rd semester of Computer Science Diploma and C or better in COMP 2520

COMP 2680  3 credits
Web Site Design and Development (3,1,0)
ILO: HI - High Impact Practice, Critical Thinking/Investigation
This course introduces students to an overview of website development. The course focuses on client-side components comprising Hyper Text Markup Language (HTML), Cascading Style Sheets (CSS), Multimedia, Javascript programming, Document Object Model (DOM) for dynamic web applications. Significant time is devoted to iterative development in a lab setting using mentor-ship to provide feedback to the students allowing them to reflect on the software written.
Prerequisite: C or better in COMP 1130 or COMP 1131
Note: Students cannot get credit for more than one of COMP 2680, COMP 2681

COMP 2730  3 credits
Introduction to Computer Security (3,1,0)
This is an introductory course on computer and information system security. Students discuss key security requirements such as Confidentiality, Integrity, and Availability (CIA), and the mechanisms used to ensure them, such as Authentication, Access Control, and Auditing (triple-A). The course lays the foundation for further study, and for students seeking industry certifications, such as CompTIA Security+ or CISSP.
Prerequisite: C- or better in COMP 2630

COMP 2810  3 credits
Game Design and Development 2 (3,1,0)
Building a high-quality game is a complex and challenging process; a key element to its success relies on the game interface design. Students build on the fundamentals of game design learned in COMP 1810: Game Design and Development 1. Different genres of game are considered, such as action games, strategy games, role-playing games, sports games, simulation or serious games, adventure games, artificial life and puzzle games, and online gaming. Students learn to effectively design game interfaces that enable players to participate in unique and engaging experiences.
Prerequisite: C or better in COMP 1810

COMP 2910  3 credits
Computer Applications in Business (2,1,0)
This is a business computer applications course for students in tourism programs. Building upon computer skills acquired in COMP 1910: Introduction to Computers and Business Information Systems, students in this course complete business-related software projects. The emphasis of the course is on computer applications in the tourism industry. In addition, a common thread throughout the course is the application and integration of communications technologies with business software. Students make extensive use of the World-Wide-Web and internet-based applications.
Prerequisite: C or better in ACCT 1000 and COMP 1910
Note: Students entering the Bachelor of Computing Science program must see the program coordinator before registering for BCS courses

COMP 2920  3 credits
Software Architecture and Design (3,1,0)
Students learn how to establish, define and manage the requirements for a software system. Students gain
knowledge of fundamental concepts and methods of software design. Students learn how to use design notations of unified modeling language to develop design of a software product. Students are introduced to the design guidelines, quality, and evaluation criteria of software architecture. Students study how to design, generate, and modify software patterns and their use in software development.

Prerequisite: COMP 2230 or COMP 1231 (minimum grade of C)
Exclusion Requisite: Students can get credit for either COMP 2920 or COMP 2921

COMP 3050 3 credits
Algorithm Design and Analysis (3,1,0)
Students begin by defining what an algorithm is, discuss what it means to do algorithm analysis, and analyze why it is important in Computing Science. Topics include tools and methods for algorithm analysis and design; mathematical notations; choice of data structures; and space and time efficiency. Computational complexity and additional advanced algorithms are examined.

Prerequisite: C or better in COMP 2130 or COMP 2131
Exclusion Requisite: COMP 3051

COMP 3110 3 credits
Models of Computation (3,1,0)
Computer Science is the study of computers and programs, and the collections of instructions that direct the activity of computers. Computers are made of simple elements but they often perform complex tasks. The great disparity between the simplicity of computers and the complexity of computational tasks offers intellectual challenges. Theoretical computer science develops models and methods of analysis to meet these challenges. This course provides an introduction to general computational models (logic circuits, upper bound on the size and depth of the circuits for important problems); automata (finite-state, random-access, and Turing machines); formal languages; and computational complexity (time- and space-bounded complexity classes, and space-time tradeoffs).

Prerequisite: C or better in COMP 2130 and COMP 2230 or COMP 2231

COMP 3160 3 credits
Mobile Application Development 2 (3,1,0)(L)
Students are introduced to advanced mobile application development. Topics include databases, GPS and other sensors, maps, 2D graphics, 3D graphics, sound, music and other media, game development, and network communication.

Prerequisite: C or better in COMP 2230 or COMP 2231

COMP 3140 3 credits
Object Oriented Design and Programming (3,1,0)
Students are introduced to object-oriented design and programming. Topics include object-oriented concepts, object-oriented programming, development of console-based applications in C++, Visual C++, Visual Basic.Net, and an introduction to Microsoft Foundation Classes (MFC) and inter-object communication. Students design and develop systems using object-oriented design and programming methodologies in console and Windows-based applications.

Prerequisite: C or better in COMP 1230 or COMP 1231
Corequisite: COMP 2230 or COMP 2231
Exclusion Requisite: COMP 3141

COMP 3150 3 credits
Java Programming (3,1,0)
The Java programming language is a modern object-oriented language designed with two very important features: (1) platform independence, which allows the program to be executed on different machines and under the control of different operating systems; and (2) direct support for HTML (and similar) documents. These two features made Java a language of choice for internet-based applications. This course consists of an overview of the Java environment, syntax, and libraries; object-oriented program design in Java; program design in Java for the internet (applets, servlets); and multithreading in Java (multithreading).

Prerequisite: C or better in COMP 2230 or COMP 2231

COMP 3260 3 credits
Computer Network Security (3,1,0)
Students explore how information is exchanged on the Internet and the security issues that arise due to information exchange between different technologies. Students learn concepts of authentication, authorization, access control in computer networks. Students gain knowledge about Use of cryptography for data and network security. Students are introduced to the topics such as firewalls, public key infrastructure, security standards and protocols, virtual private networks, and wireless network security. Students also explore privacy, legal issues and ethics in context of network security.

Prerequisite: C or better in COMP 2160 or COMP 2161

COMP 3450 3 credits
Human-Computer Interaction Design (3,1,0)
ILO: HIP - High Impact Practice, Intercultural Awareness
Comp 3450 is the introductory course to interaction design from a human-computer interaction (HCI) perspective. Students will learn both theoretical and practical concepts of human-computer interaction that will help them produce user interfaces developed using a user-centered approach. Students will explore how cultural biases impact how we design computer programs, interfaces and AI programs. In addition, students will debate and discuss increasing concerns regarding the lack of cultural diversity in Machine Learning algorithms, which disadvantages non-privileged groups in society. As such, students will apply intercultural understanding to HCI to build inclusive systems. Further, students will test, reflect and revise their assumptions throughout the course to continually improve previous assignments, as the process of user interface design involves constant revision of existing systems.

Prerequisite: C or better in COMP 2680 or COMP 2681 and MATH 1650 or MATH 1651 or MATH 1240 or MATH 1241
Note: Students cannot receive credit for both COMP 3450 and COMP 3451
COMP 3510  3 credits
System Implementation and Development Tools (3,1,0)
This course offers tools and techniques to promote programming productivity and software quality. Topics include specifications; code review and inspection techniques; software design methods and tools; reuseable software components and templates; file system navigation; scripting languages; software configuration management; software tools; environments; and instrumenting and profiling.
Prerequisite: C or better in COMP 2230 or COMP 2231

COMP 3520  3 credits
Software Engineering (3,1,0)
ILO: Teamwork
Students are introduced to the different software process models and management of modular inter-communication, software engineering tools, software testing and project management including resource estimation, team organization and review. Students learn software engineering techniques for dependable and secure systems, reliability engineering, software evolution, software maintenance, quality management, configuration management, reuse and ethical issues in software engineering. By the end of the course students will demonstrate the necessary skills of effective leadership and teamwork required in the Software Engineering discipline.
Prerequisite: C or better in COMP 2920 or COMP 2921
Note: Students cannot get credit for more than one of COMP 3520 or COMP 3521

COMP 3540  3 credits
Advanced Web Design and Programming (3,1,0)
Students review client-side web technologies used for static webpages and interactive web applications on clients. Students examine advanced topics in Hyper Text Markup Language, Cascade Style Sheet and JavaScript for interactive web applications that use rich user interfaces. Students then continue with server-side web technologies for dynamic web applications, such as server-side scripting programming, database access for three-tier data-driven applications, and asynchronous communication between client and server for fast partial update of client windows.
Prerequisite: C or better in COMP 2680 or COMP 2681 and COMP 2230 or COMP 2231
Note: Students cannot get credit for more than one of COMP 3540, COMP 3541

COMP 3610  3 credits
Database Systems (3,1,0)
Students are introduced to the database concepts. Students review the underlying data structures that make up databases. Students learn database design techniques using both the Entity Relationship model as well as an object oriented approach to designing database systems. Students study the relational database model and data normalization as they design and implement a case study project. Students also learn data description language, data manipulation language (updates, queries, reports), and data integrity. Students complete a case study work using a relevant and current relational database management system, database management system, software product.
Prerequisite/Corequisite: C or better in COMP 2230 or COMP 2231

COMP 3710  3 credits
Applied Artificial Intelligence (3,1,0)
ILO: Knowledge
Students investigate non-deterministic computer algorithms that are used in wide application areas but cannot be written in pseudo programming languages. Non-deterministic algorithms have been known as topics of machine learning or artificial intelligence. Students are introduced to the use of classical artificial intelligence techniques and soft computing techniques. Classical artificial intelligence techniques include knowledge representation, heuristic algorithms, rule-based systems, and probabilistic reasoning. Soft computing techniques include fuzzy systems, neural networks, and genetic algorithms. Students will be able to connect and apply a depth and breadth of knowledge in Artificial Intelligence to a wide domain of complex problems beyond Computing Science.
Prerequisite: COMP 2230 (min. grade C) or COMP 2231 (min. grade C) and MATH 1650 (min. grade C) or MATH 1651 (min. grade C) or STAT 2000 (min. grade C) and MATH 2210 (min. grade C) or MATH 2211 (min. grade C).

COMP 3820  3 credits
Computer Graphics and Visualization (3,1,0)
Students are introduced to the computer graphics and visualization. The course covers basic principles and techniques that are used for graphics applications through simple examples. Students are exposed to current graphics and Application Programming Interfaces (API) for desktop computers and mobile devices, and learn the development of graphics applications (interactive games, visualizations, simulations) through assignments and a project.
Prerequisite: C or better in COMP 2230 or COMP 2231

COMP 4110  3 credits
Language Processors (3,1,0)
This compiler design course includes topics such as translators; compilers; assemblers and interpreters; compiler organization; compiler writing tools; use of regular expression; finite automata and context-free grammars; parsing and run-time organization; semantic analysis, and storage allocation and code generation.
Prerequisite: C or better in COMP 3050

COMP 4120  3 credits
Distributed Systems (3,1,0)
Students examine the evolution of technology and the concepts underlying distributed computing systems. Topics include the fundamentals and principles of distributed computing; language constructs for distributed programming; formal specification of distributed systems; distributed algorithms; elements of distributed operating systems; and elements of fault-tolerant distributed architectures.
Prerequisite: COMP 3270, COMP 3410 or COMP 3411, COMP 3610

COMP 4210  3 credits
Ethical Hacking (3,1,0)
This course introduces the student to ethical hacking concepts and techniques. Students will learn how computer networks might be attacked and will get hands-on experience on several attack methods used by hackers to compromise a computer network. Topics will include security foundations, ethical hacking laws and guidelines, hacking phases and types, footprinting techniques, network scanning, enumeration, sniffing, denial of service attacks, network vulnerability assessment and penetration testing. In addition, students will be introduced to the inner workings of the techniques/tools used in order to supplement their understanding.
Prerequisites: 3rd Year standing in Computing Science. COMP 2130/2131 and COMP3270/3271 and COMP3540/3541 and COMP3610/3611

COMP 4220  3 credits
Cloud Computing (3,1,0)
This course provides an introduction to cloud computing with an emphasis on networking and algorithms. Students are introduced to the concepts of cloud computing, the architecture of data center networks, and algorithms for big data applications. Specifically, students learn about fundamental issues including load balancing, virtual machine placement, traffic engineering, and data locality and storage in large data centers, parallelizing big data applications via MapReduce/Spark, and basic queueing theory and optimization techniques in the course of delivering the above topics. Students will eventually have a good knowledge of cloud computing concepts, technologies, architecture, and applications.
Prerequisites: COMP 2310/2311 with a score of C or better, COMP 2230/2231 with a score of C or better, COMP 3270/3271 with a score of C or better.

COMP 4230  3 credits
Advanced Computer Networks (3,1,0)
This course is designed as a follow-up course on computer networks. The application of networking concepts taught in computer networks, as well as additional topics in advanced Computer Networks are emphasized.
Prerequisite: C or better in COMP 3270, COMP 3610

COMP 4240  3 credits
Internet/Intranet (3,1,0)
Students are presented with the most practical Internet and intranet technologies and techniques. Topics include internet protocols, addressing and architecture, intranet and extranets design, installation, and management, and all aspects of internet/intranet security and user/data authentication.
Prerequisite: C or better in COMP 3540 or COMP 3541

COMP 4250  3 credits
Computer Network Administration (3,1,0)(L)
This course emphasizes the implementation and the administration of network and network servers, and network security. Topics include administration of internet working and server software on network servers; network traffic surveillance; network security problems, firewall, intrusion detection and defense; and the implementation of a practical LAN.
Prerequisite: C or better in COMP 3270, COMP 3410 or COMP 3411

COMP 4260  3 credits
Mobile Computing (3,1,0)
Students focus on the basic knowledge of mobile applications, and progress to the mobile application service platform and the development of mobile applications, using Mobile Java Technology. Topics include wireless Internet service, Wireless Markup
Prerequisite: C or better in COMP 3320 or COMP 3270

COMP 4270  3 credits
Internet of Things (3,1,0)
The Internet of Things (IoT) is revolutionizing the way we use and interact with daily objects such as electrical switches, toasters, fridges, thermostats, etc. IoT is not a single technology rather built on the existing set of complex technologies. This special topics course will provide an introduction to IoT, and it will explain its importance and impact in our society and daily life. Students will learn how to use the existing technologies, such as the Internet, Data Analysis, Web technologies and Programming to build an IoT application. This course will use hands-on experiential learning to teach IoT concepts using Raspberry Pi. Throughout the course, students will work in groups on building an innovative prototype for IoT applications using Raspberry Pi. At the end, groups will present their prototype in a conference type presentation.
Prerequisites: COMP 2130 or COMP 2131 with a score of C or better, COMP 2230 or COMP 2231 with a score of C or better, COMP 2680 or COMP 2681 with a grade of C or better and third year standing in Computing Science degrees

COMP 4320  3 credits
Advanced Computational Methodology (3,1,0)
Students focus on selected advanced topics in numerical computations with an emphasis on the analysis of errors. The study of computational methodology as applied to solving problems in interpolation and approximation includes splines and least squares data fitting; numerical differentiation and integration; numerical solutions of ordinary and partial differential equations; and partial differential equations. Students design a numerical software package.
Prerequisite: C or better in COMP 3320

COMP 4340  3 credits
Modelling and Simulation (3,1,0)
Students examine numerous concepts related to modelling and simulation, including numeric models of dynamic systems with an emphasis on discrete stochastic systems; state descriptions of models, common model components and entities; simulation using algebraic languages; methodology of simulation (data collection, model design, analysis of output, optimization, and validation); elements of queuing theory and its relationship to simulation; and the application of models of computer systems. Students also discuss common simulation languages, such as Simula, GPSS, Simscript, GASPI, and Dynamo.
Prerequisite: C or better in COMP 3050

COMP 4350  3 credits
Introduction to Quantum Computing (3,1,0)
The course is intended for upper level students in physics, computing science or mathematics. The course is divided into three parts. In the first third, students are introduced to quantum mechanics systems which are viable for computing. In the second section, students explore the mathematical formulation of quantum computing algorithms and in the third section of the course students develop code suitable for implementation by an actual quantum computer.
Prerequisite: COMP 1130 or COMP 1131, MATH 2121 or MATH 2120 or MATH 1650 or MATH 1651 and MATH 1700 with 3rd year standing or MATH 1701
Recommended: Students should be comfortable with the concepts of waves, energy, atoms and electrons as discussed in high school or first year university physics courses.

COMP 4480  3 credits
Directed Studies in Computing Science
Students undertake an investigation on a specific topic as agreed upon by the student and the faculty member.
Prerequisite: Admission to the Computing Science Major, or to the Bachelor of Computing Science with a GPA equal to or more than 3.0. Permission of the faculty member (supervisor) is required, and, if the course is co-supervised, an acceptance of the topic by the co-supervisor with the appropriate expertise. The co-supervisor may be either from the campus or off campus. Registration in this course requires the approval of the Department of Computing Science.

COMP 4510  3 credits
Systems Software Design (3,1,0)
Students focus on systems software components and their functions; operating software, translators, linkers, loaders, and cross assemblers; utility software; the relationship of operating software to hardware; developing system software components; single user, multiprogramming and distributed systems (LANs) operating software; and terminate and stay resident programs.
Prerequisite: C or better in COMP 3520 or COMP 3521

COMP 4530  3 credits
Advanced Software Engineering (3,1,0)
This course builds on the material students learned in COMP 3520: Software Engineering. Students examine the management perspective of software development, such as project management, planning, quality and configuration management. Advanced topics are also explored, such as dependability and security engineering, service-oriented architecture, aspect-oriented software engineering and embedded system development.
Prerequisite: C or better in COMP 3520 or COMP 3521

COMP 4540  3 credits
Advanced Web Design and Programming (3,1,0)
This course is a continuation of COMP 4540 (Web Site Design and Programming) and will discuss advanced web design concepts, technologies and techniques. It will cover server side programming aspects including advanced CGI techniques, ASP (Active Server Pages) and JSP (Java Server Pages), XML and the document model.
Prerequisite: C or better in COMP 3540 or COMP 3541, COMP 3610

COMP 4610  3 credits
Advanced Database Systems (3,1,0)
This course continues with database concepts introduced in COMP 3610: Database Systems. Students begin with a review of database design and implementation principles, and progress to discussions about the relational database model, designing for optimization, and normal forms. Topics include remain/ key normal form; relational database strategies for Database Manipulation Languages (DMLs); database administration and multi-user database issues (control, security, optimization and related); and distributed database systems with an emphasis on Client/Server, data warehousing, object-oriented database systems, and web-based database issues.
Prerequisite: COMP 3610 (min. grade of C) or COMP 3611 (min. grade of C)

COMP 4620  3 credits
Web-based Information Systems (3,1,0)
This course provides students with the concepts and technologies involved in the design, implementation, and operation of web-based information systems. Students use a variety of web development tools and programming/scripting languages. Emphasis is placed on the technologies for rich web application, including the aspect of web programming paradigm; the information exchange between client and server; the model-view-controller architecture; web application frameworks; content management systems; web services; web data mining; and security issues.
Prerequisite: C or better in COMP 3540 or COMP 3541
Note: Students cannot get credit for more than one of COMP 4620, COMP 4621

COMP 4630  3 credits
Distributed Databases and Distributed Data on the World Wide Web (3,1,0)
This course offers instruction in three major types of distributed architecture: client/server paradigm (2-tier, 3-tier, N-tier), distributed database environments (homogenous and heterogeneous), and data-centered co-operative systems. Topics include distributed system design; database transactions; query optimization; data replication; partitioning; and models for metadata. Students are required to work on small projects using a variety of current DBMS software and tools, such as MS SQL Server 7.0, Oracle 8, MS Access 2000, XML, MSXML, ODBC, OLE-DB, ASP, and VBScript on Web server.
Prerequisite: C or better in COMP 3540 or COMP 3541 and COMP 3610

COMP 4740  3 credits
Expert Systems (3,1,0)
Students are introduced to artificial intelligence theory and practice underlying expert systems. Topics include knowledge bases; inference engines; knowledge representation formalisms; knowledge acquisition; search and reasoning techniques; and other practical issues in the development of expert systems. For logic-based approaches, students explore rule-based systems, semantic networks, frames, and mixed representation formalisms. For uncertainty management, certainty factors, Bayesian network, D-S belief functions, and fuzzy logic are discussed.
Prerequisite: C or better in COMP 3710

COMP 4750  3 credits
Natural Computing (3,1,0)
Natural Computing is about methods of computation that are inspired by nature including the ways in which humans compute. Characteristic for man-designed computing inspired by nature is the metaphorical use of concepts, principles and mechanisms underlying natural systems. This type of computing includes evolutionary algorithms, neural networks, fuzzy logic, swarm intelligence, molecular computing and quantum computing. Students discuss the problem of intelligent systems design using neural
computing/soft-computing/computational intelligence (NC/SC/CI) techniques in an integrated manner, and are presented with theory and applications, including industrial applications. Traditional artificial intelligence (AI) techniques are mainly based on mathematical techniques of symbolic logic. These are referred to as 'crisp' techniques by the soft computing community. NC/SC/CI seeks inspiration from the world of biology, and is being used to create numerous real-world intelligent systems with the aid of NC/SC/CI tools.

Prerequisite: C or better in COMP 3050

COMP 4820 3 credits
Computer Animation (3,1,0)
This course provides an introduction to 3D computer animation theories, techniques, and practices. Students will learn both theoretical and practical concepts of computer animation which will help them produce their own 3D computer animation. The course covers the basic animation concepts and techniques needed in understanding and building an animation for visual effects, video game animation, and short and feature length animation. The processes of 3D computer animation productions are covered in lectures and hands-on exercises. Tutorials and self-directed exploration in modeling, rendering, and animation with the animation package of choice take place throughout the course.

Prerequisite: Third year standing in Computing Science and COMP 2230 or COMP 2231 with a score of C or better.

COMP 4830 3 credits
Multimedia (3,1,0)
Students are introduced to the concepts, theories, and practices involved in the development of multimedia applications. The course covers fundamental concepts and theories of different digital media, the principles of good design, and the most recent technologies for the development of multimedia applications. Students explore practical knowledge and techniques of multimedia programming by completing course assignments and a project related to web-based and mobile applications. Students enrolled in this course are expected to increase their proficiency in the development of multimedia applications using these contemporary technologies.

Prerequisite: C or better in COMP 2230 or COMP 2231

COMP 4910 3 credits
Computing Science Project (0,1,0)
ILO: Capstone
This course is designed as a capstone project in the BCS and CS Major programs and includes the practical design and implementation of a supervised project in an area of specialization in Computing Science. The students will develop a ‘live’ project in collaboration with an external client. The live project will require students to apply the knowledge learned throughout their degree program.

Prerequisite: COMP 3520 (min. grade C) or COMP 3521 (min. grade C), 4th year standing (final year of study) and Instructor permission.

COMP 4930 3 credits
Professional and Ethical Issues in Computing Science (3,0,0)
ILO: Social Responsibility
Students examine current computer issues and selected topics from these, including the impact of computer technology on society; historical perspectives; social and economic consequences of large-scale information processing systems and automatic control; legal and ethical problems in computer applications; intellectual property. Additional topics include the computer and the individual; machine versus human capabilities; facts and fancy; problematic interface between man and machine; privacy and security; the need for standards and the implications of non-standardization; and ethics. By the end of the course students will be able to apply socially responsible, sustainable and ethical behaviors.

Prerequisite: 3rd year standing

COMP 4960 6 credits
Honours Thesis in Computing Science
Each student in this course is required to conduct, under the supervision of a member of the Department of Computing Science, an individual investigation into a Computing Science topic or problem at the advanced undergraduate level, the results of which are to be typed and submitted as an Honours Thesis. The thesis is defended at a public lecture before an examining committee.

Prerequisite: Admission into the Computing Science Honors program as part of a Bachelor of Science degree and identification of a supervisor

COMP 4980 3 credits
***Current Topics in Computer Science (3,1,0)
Students are introduced to selected current topics in computing science at the advanced undergraduate level. Due to the rapidly changing nature of computing science, the course content varies from year to year.

Prerequisite: Admission to the 4th year of the Bachelor of Computing Science degree program, or 4th year standing in the Computing Science Major program

CONS 1000
Construction Craft Worker Apprenticeship Level 1 (120 hours)
This course is intended for BC ITA sponsored apprenticeship level 1 students and covers how to install utility piping, place concrete, construct roads, perform selective demolition, and perform underground work. Apprentices will also learn to: assist skilled tradespersons such as Carpenters, Bricklayers and Cement Finishers in construction activities; help Heavy Equipment Operators secure special attachments to equipment, guide operators in moving equipment and perform laboring activities at construction sites.

Prerequisite: BC ITA sponsorship is required. Recommended Grade 10 or equivalent including Mathematics 10 and Two of: Composition 10, Creative Writing 10, Literary Studies 10, New Media 10, Spoken Language 10, EFP Writing 10, EFP Literary Studies 10, EFP New Media 10, EFP Spoken Language 10.

CONS 2000
Construction Craft Worker Apprenticeship Level 2 (120 hours)
This course is intended for BC ITA sponsored apprenticeship level 2 students and covers how to install utility piping, place concrete, construct roads, perform selective demolition, and perform underground work. Apprentices will also learn to assist skilled tradespersons such as Carpenters, Bricklayers and Cement Finishers in construction activities, help Heavy Equipment Operators secure special attachments to equipment, guide operators in moving equipment and perform laboring activities at construction sites.

Prerequisite: BC ITA sponsorship is required. Recommended Grade 10 or equivalent including Mathematics 10 and Two of: Composition 10, Creative Writing 10, Literary Studies 10, New Media 10, Spoken Language 10, EFP Writing 10, EFP Literary Studies 10, EFP New Media 10, EFP Spoken Language 10.

COOK 1100
Culinary Introduction 1 (420 hours)
This course, based on the Provincial Professional Cook Training curriculum for the Professional Cook 1 program, familiarizes students to food handling procedures surrounding safety and sanitation. Students learn safe use of tools and equipment, safe work practices, product identification, and food preparation methods, including seasoning and presentation. This course is the first level of the Provincial Apprenticeship program.

Prerequisite: Admission into Professional Cook 1
Corequisite: Registered Cook Apprenticeship with the Industry Training Authority

COOK 1120
Culinary Introduction 2 (540 hours)
This course, based on the Provincial Professional Cook Training curriculum for the Professional Cook 1 program, familiarizes students to food handling procedures surrounding safety and sanitation. Students learn safe use of tools and equipment, safe work practices, product identification, and food preparation methods, including seasoning and presentation. This course is the first level of the Provincial Apprenticeship program.

Prerequisite: Admission into Professional Cook 1
Corequisite: Registered Cook Apprenticeship with the Industry Training Authority

COOK 2100
Culinary Apprentice 3 (180 hours)
This course is based on the Provincial Professional Cook Training curriculum for the Professional Cook 3 program. Students develop a preliminary understanding of food costing, menu planning and purchasing processes. Using multiple cooking methods, students complete a variety of cooking, baking (including deserts) and food preparation tasks. This course is the second level of the provincial apprenticeship program.

Prerequisite: Admission into Professional Cook 2
Corequisite: Registered Cook Apprenticeship with the Industry Training Authority

COOK 2100
Culinary Apprentice 3 (180 hours)
This course is based on the Provincial Professional Cook Training curriculum for the Professional Cook 3 program. Students develop a preliminary understanding of food costing, menu planning and purchasing processes. Using multiple cooking methods, students complete a variety of cooking, baking (including deserts) and food preparation tasks. This course is the third level of the Provincial Apprenticeship program.

Prerequisite: Admission into Professional Cook 3
Corequisite: Registered Cook Apprenticeship with the Industry Training Authority

COOP 1000  1 credits
Career Management (1.5,0,0)
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 1100  3 credits
NRSC Co-op Work Term 1
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 1150  3 credits
PHYS Co-op Work Term 1
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 1170  3 credits
BTM Co-op Work Term 1
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 1190  3 credits
BA Co-op Work Term 1
This course will provide Bachelor of Arts students with access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their academic majors. Co-op work terms appear on students transcripts, as non-credit and are transferable within BC post-secondary institutions. Prerequisite: Students must have a GPA of 2.67 (B-) to enter the BA Co-op Option and must maintain a GPA of 2.67 (B-) throughout the Co-op option. Students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.
Prerequisite: COOP 1000

COOP 1210  3 credits
MATH Co-op Work Term 1
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 1550  3 credits
CS Parallel Co-op Work Term
These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.
Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

COOP 1600  3 credits
NRSC Parallel Co-op Work Term
These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.
Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

COOP 1610  3 credits
CHEM Parallel Co-op Work Term
These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.
Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.
These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.

Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.

Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

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Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

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Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

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Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

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Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.

Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 2150 3 credits
PHYS Co-op Work Term 2
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 2170 3 credits
BTM Co-op Work Term 2
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 2180 3 credits
ENGR Co-op Work Term
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000 and COOP 2080

COOP 2190 3 credits
BA Co-op Work Term 2
This course will provide Bachelor of Arts students with access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their academic majors. Co-op work terms appear on students transcripts, as non-credit and are transferable within BC post-secondary institutions. Prerequisite: COOP 1000. Students must have a GPA of 2.67 (B-) to enter the BA Co-op Option and must maintain a GPA of 2.67 (B-) throughout the Co-op option. Students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

COOP 2200 3 credits
Co-op Abroad
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 2210 3 credits
MATH Co-op Work Term 2
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3050 3 credits
CSOM Co-op Work Term
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3070 3 credits
ARET Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3080 3 credits
Engineering Co-op Work Term 1 (420 Hours)
ILO: HIP - High Impact Practice, Lifelong Learning
The Co-op Work Term Course provides students the opportunity to engage in valuable experiential learning activities outside of the regular classroom. While on a co-op work term, co-op students are able to use the knowledge and skills acquired in classes in real world settings, learn new skills, build on existing skills, gain career-related experience and grow their career network. As the co-op work term is a course, co-op students are expected to reflect on and demonstrate the learning that has occurred during the work term through a variety of assignments. Students must successfully complete all of the assignments to pass the course. Students who successfully complete three co-op work terms will have Co-operative Education designation on their degree.
Prerequisite: COOP 1000

COOP 3100 3 credits
NRSC Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3110 3 credits
CHEM Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3120 3 credits
BIOL Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3130 3 credits
BCS Co-op Work Term 3
ILO: HIP - High Impact Practice, Lifelong Learning
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3140 3 credits
CPSC Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3150 3 credits
PHYS Co-op Work Term 3
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

COOP 3160 3 credits
BBA Co-op Work Term 1
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.
Prerequisite: COOP 1000

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COOP 3170  3 credits  
BTM Co-op Work Term 3  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3180  3 credits  
Engineering Co-op Work-Term 2 (420 Hours)  
This course provides TRU students access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisites: COOP 1000 AND COOP 3080

COOP 3190  3 credits  
BA Co-op Work Term 3  
This course provides Bachelor of Arts students with access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their academic majors. Co-op work terms appear on students transcripts, as non-credit and are transferable within BC post-secondary institutions. Prerequisite: COOP 1000. Students must have a GPA of 2.67 (B-) to enter the BA Co-op Option and must maintain a GPA of 2.67 (B-) throughout the Co-op option. Students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

COOP 3200  3 credits  
Co-op Abroad  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3210  3 credits  
MATH Co-op Work Term 3  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3220  3 credits  
BIS Co-op Work Term 1  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3230  3 credits  
BIS Co-op Work Term 2  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3240  3 credits  
BIS Co-op Work Term 3  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3250  3 credits  
BIS Parallel Co-op Work Term  
These 3 credit elective courses will provide TRU students increased access to Co-operative Education programming. Co-operative Education integrates academic studies with paid periods of relevant work experience. Co-op provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study. Parallel Co-op occurs over two academic semesters (typically fall and winter semesters) and allows students to gain career related experience while enrolled in full-time studies.  
Prerequisite: As per the TRU Calendar for specific program requirements; COOP 1000; students must have completed at least one full time co-op course (co-op work term) prior to enrolling in a parallel co-op course.

COOP 3280  3 credits  
Engineering Co-op Work-Term 3 (420 Hours)  
This course provides TRU students access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000

COOP 3550  3 credits  
CSOM Co-op Work Term  
This course provides TRU students access to co-op education. Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.  
Prerequisite: COOP 1000
This course provides TRU students access to Co-op Education. Co-operative Education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.

The course is available to students majoring in:

- **BA Co-op Work Term 2**
- **BA Co-op Work Term 4**
- **MATH Co-op Work Term 4**
- **BBA Co-op Work Term 2**
- **BBA Co-op Work Term 4**
- **MATH Co-op Work Term 5**
- **Engineering Co-op Work Term 4 (420 Hours)**
- **NRSC Co-op Work Term 5**
- **CHEM Co-op Work Term 5**
- **BIOL Co-op Work Term 5**
- **BCS Co-op Work Term 5**
- **CPSC Co-op Work Term 5**
- **COOP Abroad**
- **BBA Co-op Work Term 3**
- **BBA Co-op Work Term 5**
- **BTM Co-op Work Term 5**
- **Engineer Co-op Work Term 5 (520 Hours)**

**Prerequisite:**
- COOP 1000
- COOP 3160
- COOP 3660
- COOP 1000, COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3660
- COOP 1000, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3160

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

**GPA Requirement:**
- A student’s degree must end on an academic semester.
- Students must have a GPA of 2.67 (B-) throughout the Co-op option.
- Students must complete all three work terms.
- Students must maintain a GPA of 2.67 (B-) throughout the Co-op option.

For the Co-op option, students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete all three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

The course is available to students majoring in:

- **BA Co-op Work Term 5**
- **BBA Co-op Work Term 5**
- **MATH Co-op Work Term 5**
- **Engineering Co-op Work Term 5 (520 Hours)**
- **NRSC Co-op Work Term 5**
- **CHEM Co-op Work Term 5**
- **BIOL Co-op Work Term 5**
- **BCS Co-op Work Term 5**
- **CPSC Co-op Work Term 5**
- **COOP Abroad**
- **BBA Co-op Work Term 3**
- **BBA Co-op Work Term 5**
- **BTM Co-op Work Term 5**

**Prerequisite:**
- COOP 1000
- COOP 3160
- COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3160

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

**GPA Requirement:**
- A student’s degree must end on an academic semester.
- Students must have a GPA of 2.67 (B-) throughout the Co-op option.
- Students must complete all three work terms.
- Students must maintain a GPA of 2.67 (B-) throughout the Co-op option.

For the Co-op option, students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete all three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

The course is available to students majoring in:

- **BA Co-op Work Term 5**
- **BBA Co-op Work Term 5**
- **MATH Co-op Work Term 5**
- **Engineering Co-op Work Term 5 (520 Hours)**
- **NRSC Co-op Work Term 5**
- **CHEM Co-op Work Term 5**
- **BIOL Co-op Work Term 5**
- **BCS Co-op Work Term 5**
- **CPSC Co-op Work Term 5**
- **COOP Abroad**
- **BBA Co-op Work Term 3**
- **BBA Co-op Work Term 5**
- **BTM Co-op Work Term 5**

**Prerequisite:**
- COOP 1000
- COOP 3160
- COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3160

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

**GPA Requirement:**
- A student’s degree must end on an academic semester.
- Students must have a GPA of 2.67 (B-) throughout the Co-op option.
- Students must complete all three work terms.
- Students must maintain a GPA of 2.67 (B-) throughout the Co-op option.

For the Co-op option, students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete all three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

The course is available to students majoring in:

- **BA Co-op Work Term 5**
- **BBA Co-op Work Term 5**
- **MATH Co-op Work Term 5**
- **Engineering Co-op Work Term 5 (520 Hours)**
- **NRSC Co-op Work Term 5**
- **CHEM Co-op Work Term 5**
- **BIOL Co-op Work Term 5**
- **BCS Co-op Work Term 5**
- **CPSC Co-op Work Term 5**
- **COOP Abroad**
- **BBA Co-op Work Term 3**
- **BBA Co-op Work Term 5**
- **BTM Co-op Work Term 5**

**Prerequisite:**
- COOP 1000
- COOP 3160
- COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3160

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

**GPA Requirement:**
- A student’s degree must end on an academic semester.
- Students must have a GPA of 2.67 (B-) throughout the Co-op option.
- Students must complete all three work terms.
- Students must maintain a GPA of 2.67 (B-) throughout the Co-op option.

For the Co-op option, students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete all three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Co-operative education integrates academic studies with paid periods of relevant work experience and provides students with the opportunity to develop specific competencies, professional skills and technical knowledge related to their field of study.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

The course is available to students majoring in:

- **BA Co-op Work Term 5**
- **BBA Co-op Work Term 5**
- **MATH Co-op Work Term 5**
- **Engineering Co-op Work Term 5 (520 Hours)**
- **NRSC Co-op Work Term 5**
- **CHEM Co-op Work Term 5**
- **BIOL Co-op Work Term 5**
- **BCS Co-op Work Term 5**
- **CPSC Co-op Work Term 5**
- **COOP Abroad**
- **BBA Co-op Work Term 3**
- **BBA Co-op Work Term 5**
- **BTM Co-op Work Term 5**

**Prerequisite:**
- COOP 1000
- COOP 3160
- COOP 3660
- COOP 1000, COOP 3160, COOP 3660
- COOP 1000, COOP 3160
- COOP 1000, COOP 3160

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

**GPA Requirement:**
- A student’s degree must end on an academic semester.
- Students must have a GPA of 2.67 (B-) throughout the Co-op option.
- Students must complete all three work terms.
- Students must maintain a GPA of 2.67 (B-) throughout the Co-op option.

For the Co-op option, students must have completed a minimum of 48 credits before beginning Work Term 1. Students must complete all three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.

Students must complete at least three work terms to graduate with the Co-op Option on their degree and official transcripts. A student’s degree must end on an academic semester.
CRWR 1150  3 credits
Introduction to Creative Writing (3,0,0)
Students explore the field of creative writing by composing original creative works in three of the four following literary genres: poetry, fiction, drama, and creative non-fiction. Students develop skills in close critical and creative reading comprehension and the application of literary techniques by analyzing classic and contemporary literary works. Through developmental exercises on creative writing techniques, writing workshops, and peer review, students practice discerning the elements of writing craft and developing skills for creating image, voice, character, setting, and structure. Students also learn how to employ grammatical, linguistic, and stylistic conventions appropriate for compositions in each genre.
Prerequisites: English Studies 12 or First Peoples 12 with a minimum of 73% or equivalent or permission of instructor or department Chair.

Note: Students will only receive credit for one of ENGL 1150 and CRWR 1150.

CRWR 2060  3 credits
Creative Writing - Fiction (1,2,0)
Students explore the genre of literary fiction by composing original works of short fiction. Students develop skills in close critical and creative reading comprehension and the application of literary techniques by analyzing classic and contemporary short fiction. Through developmental exercises on creative writing techniques, writing workshops, and peer review, students practice discerning the elements of writing craft and developing skills for creating image, voice, character, setting, and structure. Students also learn how to employ grammatical, linguistic, and stylistic conventions appropriate for short story compositions.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

Note: Students will only receive credit for one of ENGL 2060 and CRWR 2060

CRWR 2080  3 credits
Creative Writing - Poetry (1,2,0)
Students explore the genre of poetry writing by composing original poems. Students develop skills in close critical and creative reading comprehension and the application of literary techniques by analyzing classic and contemporary poetry. Through developmental exercises on creative writing techniques, writing workshops, and peer review, students practice discerning the elements of writing craft and developing skills for creating image, voice, character, setting, and structure. Students also learn how to employ grammatical, linguistic, and stylistic conventions appropriate for poetry compositions.

Prerequisite: Registered Commercial Transport Vehicle Mechanic apprentice with the Industry Training Authority.

CYCA 1820  4 credits
Practicum 1 (0,2,8p)
A practicum course which combines classroom activities and a work-place experience to assist students to integrate core concepts into their practice as child and youth care workers, to develop their skills as practitioners to engage in the design and delivery of individual and/or group programs with agency supervision and faculty contact.
Prerequisite: Admission to the Child and Youth Care Diploma program and successful completion of or current registration in all second year core courses (CYCA 2000, 2010, 2020, 2530 and 2540)

CYCA 2000  3 credits
Introduction to Professional Foundations of Child and Youth Care (3,0,0)
This course provides an overview of the foundations of professional child and youth care practice. Topics include a review of the history of the child and youth care field and an identification of current child and youth care practice settings. Current theory and practice perspectives are explored, in addition to issues related to professional identity, ethical practice, children’s rights, and interdisciplinary work. Reflection on one’s personal readiness for professional child and youth care practice is a focus of this course.
Prerequisites: Admission to the Human Service Diploma Program or Permission of the Program Coordinator

CYCA 2020  3 credits
Theoretical Foundations in Child and Youth Care (3,0,0)
Students are introduced to theory and practice and how these two concepts relate. Students explore three specific ways of thinking about, understanding, and dealing with behaviour and behaviour change: behavioural, psychodynamic, and systemic. The influence of normative development, multiculturalism, and gender sensitivity on therapeutic interventions is discussed.
Prerequisite: Admission to the Child and Youth Care Diploma program or Human Service Diploma
Note: Students cannot receive credit for both CYCA 2020 and HUMS 2220

CYCA 2240  3 credits
Introduction to Child and Youth Trauma (3,0,0)
In this course, students will examine the effect of trauma and trauma-related issues on children, youth, families and communities. Consideration is given to trauma in attachment, child abuse and neglect, child and youth mental health and substance use. Students will examine the impact of trauma exposure to the developing brain, physiology, psyche and regulatory system. This course will provide students with an introduction to trauma informed practice in a variety of practice settings.
Prerequisites: CYCA 2000 OR CYCA 2001 AND HUMS 2220

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Involved in moving print-based design projects from concept to final output. This course examines the issues and technologies involved in moving print-based design projects from concept to final output. Issues involving advanced color usage, service bureau liaison, and high-end printing are studied in greater depth.

Prerequisite: DAAD 1100, 1200, 1950 and CMNS 1760

Note: Students cannot receive credit for more than one of HUMS 2521, HUMS 2530 or CYCA 2530

Continuing from DAAD 1950, this course examines the relevant work experience with a work portfolio.

Prerequisite: Admission to the Child and Youth Care Diploma program.

Note: Students cannot receive credit for more than one of HUMS 2521, HUMS 2530 or CYCA 2530

This course encourages students to explore their creative potential by working with these elements in a manner that is appropriate to their own situations and in the light of the given context: superior design requires the combining of visual, concept, and content.

Prerequisites: DAAD 1200, CMNS 1760, CMNS 1750 (or relevant work experience with a work portfolio)

Note: This course has a graduate mirror course BUSN 6250 Decision Analysis and Modelling. Students may not get credits for both courses.

This course will provide students with applications of many foundational machine learning methods. Several supervised, semi-supervised and unsupervised learning approaches will be explored, including Bayesian methods, decision trees, kernel-based methods and neural networks methods, as well as areas of clustering and dimension reduction. We will also discuss how to model problems as machine learning problems. Methods discussed will be applicable to natural language processing, speech recognition, computer vision, data mining, adaptive computer systems and other areas.

Prerequisites: COMP 1130 or equivalent

Recommended Requisites: COMP 3610 or equivalent

This course is designed to prepare data science professionals and researchers to key concerns in data management and approaches to address them.

DASC 5410  Data & Database Management for Data Science (3,1,0)
This course is a comprehensive survey of concepts related to the management and manipulation of databases for data science endeavors. Core topics related to the theory and nature of working with data and databases, as well as contemporary and advanced methods for working with complex and/or large amounts of data will be covered. This course is designed to prepare data science professionals and researchers to key concerns in data management and approaches to address them.

Prerequisites: COMP 1130 or equivalent

Recommended Requisites: COMP 3610 or equivalent

This course will study the theory and applications of many foundational machine learning methods. Several supervised, semi-supervised and unsupervised learning approaches will be explored, including Bayesian methods, decision trees, kernel-based methods and neural networks methods, as well as areas of clustering and dimension reduction. We will also discuss how to model problems as machine learning problems. Methods discussed will be applicable to natural language processing, speech recognition, computer vision, data mining, adaptive computer systems and other areas.

Prerequisites: STAT 3060 or equivalent, STAT 3050 or equivalent, MATH 2110 or equivalent, MATH 2111 or equivalent.

Successful completion of at least two university level computer programming courses Recommended Requisites: STAT 5310, STAT 5320

DASC 5410

DASC 5420  Theoretical Machine Learning (3,1,0)
This course will study the theory and applications of many foundational machine learning methods. Several supervised, semi-supervised and unsupervised learning approaches will be explored, including Bayesian methods, decision trees, kernel-based methods and neural networks methods, as well as areas of clustering and dimension reduction. We will also discuss how to model problems as machine learning problems. Methods discussed will be applicable to natural language processing, speech recognition, computer vision, data mining, adaptive computer systems and other areas.

Prerequisites: STAT 3060 or equivalent, STAT 3050 or equivalent, MATH 2110 or equivalent, MATH 2111 or equivalent, Successful completion of at least two university level computer programming courses

Recommended Requisites: STAT 5310, STAT 5320

DASC 5410

DASC 6710  Selected Topics in Data Science (3,0,0)
Students explore various topics related to Data Science. Course topics vary to ensure a timely coverage of new techniques, software, theories, and trends.

Prerequisites: DASC 5410 and DASC 5420. Also approval by the MsCDS program coordinator.

DASC 6520  Data Analysis in Data Science
In this independent study course, students investigate a specific topic of interest in Data Science. Course content is mutually determined by the instructor and the student.

Prerequisite: DASC 5410; DASC 5420 and approved by the MsCDS program coordinator.

DASC 6710  Work Experience
Hands-on work experience undertaken by a student is an integral part of Data Science program. Work experience provides opportunities for the program and its community to combine resources to further the student’s knowledge, personal interest, career path and employability skills through activities at work sites. Therefore, students taking a job related to data analysis can earn work experience credits. The typical work includes a research assistant job in statistical analysis, or data analyst in a financial, IT or industrial organization. Usually the minimum length of employment to qualify for 3 credit is 12 weeks. Students may earn up to maximum 6 credits (e.g., an 8-month job or two 4 month jobs).

DASC 6810  Data Science Seminar (0,1,0)
To cope the rapid-change of knowledge, software, techniques and directions in Data Science, it is important for students and instructors to stay on top of the growths and progresses in this fast moving discipline. The nature of inter-disciplinarity of Data Science also demands the students to be aware of the methods and applications from wide range of
backgrounds and to learn beyond the course content of the program. To serve these purpose, the seminar and colloquium series will invite scientists and technology leaders to present the current developments and progress in big data and data analytics, to showcase the successful applications in real-world. This is also the opportunity for students and faculty to share their research ideas and results.

**DASC 6910** 9 credits
**Graduate Project on Data Science (9,0,0)**

Students in the Graduate Project Option in the MSc in Data Science program prepare and defend a report that address a particular data science issue or problem. The report is completed under the direction of a faculty member and evaluated by a project defense committee.

Prerequisite: DASC 5420

**DASC 6930** 12 credits
**Graduate Thesis (6,6,0)**

Please note: DASC 6930 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice versa.

Students in the Graduate Thesis Option in the MSc in Data Science program undertake an independent research project of relevance to data science, generating original theoretical contributions that advance the body of literature in this field, prepare and defend a thesis in accordance with the policies established by the Research, Innovation, and Graduate Studies Office. The thesis is completed under the supervision of a faculty member and a thesis supervisory committee and evaluated by a thesis defense/examining committee.

Prerequisite: Admission to the program of MSc in Data Science

**DRAF 1520** 3 credits
**Engineering Graphics (2,0,3)(L)**

This course is intended for students in first-year engineering. The course covers the fundamentals of orthographic projection, technical sketching, engineering graphic standards and conventions, and graphic solution of space and vector problems. Conventional drafting techniques are limited to sketched solutions, with the majority of the assignments being performed on the computer using CAD software. The course includes three hours per week of computer lab time during which students will learn to operate AutoCAD software on PC workstations.

Prerequisite: Admission to Engineering Transfer Program or written consent of Program Coordinator.

**DRIV 0910** 1 credits
**Class 1 - Regular (34 hours)**

This 32-hour course provides the training you need to prepare for a Class 1 road test. You'll experience mixed urban and rural driving, and receive the training you need to continue to safely improve your skills. A licensed instructor individualizes training using hands-on practice and demonstrations. Practical training is scheduled in 3-hour and 4-hour formats, using industry current tractor-trailer units. This training program includes the use of the tractor-trailer unit for the practical training, as well as for a pre-arranged ICBC road test. To be successful with this program, students should have previous experience shifting multi-speed non-synchronized transmissions.

Prerequisites: To enter this course you must be 19 years of age or older and produce a valid Class 1 learner's permit with an air brakes endorsement.

**DRIV 0920** 2 credits
**Class 1 - Extended (42 hours)**

This 40-hour course is designed for the student who intends to become a commercial truck driver and requires the confidence and skills needed to apply for entry level driving positions. This course is more suited for those applying for in-town driving jobs. You'll experience a mix of urban and rural driving and receive the training you need to continue to safely improve your driving skills. A licensed instructor individualizes training using hands-on practice and demonstrations. Practical training is scheduled in three and four-hour formats. This training program includes the use of the truck and trailer unit for a pre-arranged ICBC road test. Students need to have a good operational understanding of non-synchronized transmissions to do well on this course.

Prerequisites: To enter this course you must be 19 years of age or older and produce a valid Class 1 learner's permit with an air brakes endorsement.

**DRIV 0930** 2 credits
**Class 1 - Canada (68 hours)**

This course is designed for those students who want to change careers or are being retrained as a commercial truck driver. The course includes 20 hours of highway and mountain training where the student will learn to read road grades and fine-tune their shifting skills. Students will also be taught vehicle handling characteristics, collision avoidance, load security and weigh scale procedures. This three week, sixty-hour Driver Training Program provides the training and information you will need to prepare for the Class 1 road test. A licensed instructor individualizes training using hands-on practice and demonstrations. Practical training is scheduled in four and eight-hour lessons using industry current tractor-trailer units. Upon successful completion of this course, students will have the confidence and skills required applying for in-town and highway driving positions.

Prerequisites: Participants entering this course must be 19 years of age or older and produce a valid Class 1 learner's permit with an air brakes endorsement.

**DRIV 0940** 3 credits
**Class 1 - Greenhorn Canada and US (88 hours)**

This 104-hour course is designed for the student who intends to become a commercial truck driver and requires the confidence and skills needed to apply for entry level driving positions. This course is more suited for those applying for in-town driving jobs. You'll experience a mix of urban and rural driving and receive the training you need to continue to safely improve your driving skills. A licensed instructor individualizes training using hands-on practice and demonstrations. Practical training is scheduled in three and four-hour formats. This training program includes the use of the truck and trailer unit for a pre-arranged ICBC road test. Students need to have a good operational understanding of non-synchronized transmissions to do well on this course.

Prerequisites: To enter this course you must be 19 years of age or older and produce a valid Class 1 learner's permit with an air brakes endorsement.

**ECED 1200** 4 credits
**Praetum 1 - Developing Relationships with Children (0,2,10P)(L)**

This is an innovative field practice course designed to allow students to apply the knowledge, skills and attitudes required to become an effective educator of young children. Students have repeated opportunities to practice observation and documentation techniques, prepare the learning environment, develop relationships with children, and guide behavior with the mentorship of early childhood educators and a practicum instructor. Students integrate theoretical knowledge, use reflective practice and demonstrate professional conduct.

Prerequisite: Admission to the Early Childhood Education Program

Corequisite: ECED 1320, ECED 1350

**ECED 1300** 4 credits
**Praetum 2 - Program Planning for Young Children (0,2,10P)(L)**

Prerequisite: Admission to the Early Childhood Education Program

Corequisite: Admission to the Early Childhood Education Program

**ECED 1320** 3 credits
**Child Guidance (4,0,0)(L)**

This course is designed to demonstrate the positive influential effects of developmentally appropriate practice and a positive environment on children's behavior. Students are instructed in how to support children's social and emotional development through an examination of the significance of play, interpreting children's behavior, and individualizing interactions with children. To practice direct and indirect guidance strategies, students focus on the development of meaningful relationships and positive self-esteem for young children.

Prerequisite: Admission to the Early Childhood Education Program or permission from course instructor

Corequisites: ECED 1200, ECED 1350 if admitted to the Early Childhood Education Program

**ECED 1330** 3 credits
**Child Health (3,0,0)**

Holistic health and wellness principles to support children's development is the focus of this course. An emphasis is placed on strategies to promote children's understanding of good health and nutritional habits. Students explore the health and safety of children by examining health related agencies, health regulations, and children with exceptionalities. Additional topics include personal wellness, childhood illness, and hospitalization.

Prerequisite: Admission to the Early Childhood Education Program or permission from course instructor
ECED 1340  3 credits  
Communication (3,0,0)  
ILO: Communication  
Effective interdependent relationships are essential to the work of early childhood educators. Self-awareness, and an ongoing commitment to become a competent communicator are fundamental to the development of positive relationships. An emphasis on personal reflection offers students the opportunity to learn and use interpersonal communication skills effectively. Students examine the qualities of ethical, constructive, and respectful communication.  
Prerequisite: Admission to the Early Childhood Education Program or permission from course instructor  
Note: Students cannot receive credit for more than one of ECDS 1540, HUMS 1540 or ECED 1340

ECED 1350  3 credits  
Introduction to Program Planning (4,0,0)(L)  
An exploration of art media and authentic materials develops student’s competence and creativity prior to implementing activities with children. Emphasis on the preparation of the learning environment, both physical and social, routines, and the role of the educator to develop, implement, evaluate, and document appropriate educational experiences for children. The British Columbia Early Learning Framework and pedagogical narrations are introduced.

ECED 1360  3 credits  
Curriculum Development (4,0,0)(L)  
Students examine the principles to develop, implement and evaluate a play-based program with key concepts in language and literacy and music and movement across the curriculum. Students learn theory and gain practical knowledge to plan activities in which young children can explore sound, movement, music, books, stories, drama, and beginning literacy, within the context of the whole program for children.  
Corequisite: ECED 1300

ECED 1320, ECED 1350, ECED 1340, ECED 1360 or with permission from the course instructor

ECED 1340  3 credits  
Interpersonal Relations - Helping Interactions (3,0,0)  
ILO: Intercultural Awareness  
Building upon the knowledge and skills acquired in ECED 1340: Communications, students examine the essentials of professional interdependent relationships. Topics include leadership, effective communication, and problem-solving skills. Students practice assertive communication, intercultural awareness, and teambuilding.  
Prerequisite: Admission to the Early Childhood Education Program; ECED 1340.  
Note: Students cannot receive credit for more than one of HUMS 2530 or ECED 1440

ECED 2200  5 credits  
Practicum 3 - Demonstration Practicum (0,2,16P)(L)  
This is an advanced practicum course designed to give students opportunities to apply their skills and knowledge of the role of the educator in a community child care program under the supervision of a practicum instructor and a designated sponsor educator. Students take on a leadership role to design and implement curriculum, in addition to having more opportunities for reflection and the practice of ethical decision-making. Students introduce a project to a group of young children, observe and record children’s learning, and make the learning visible to the children, families, educators, and community.  
Prerequisite: Completion of ECED 1200, ECED 1300, ECED 1320, ECED 1350, ECED 1340, ECED 1360  
Corequisite: ECED 2350

ECED 2350  3 credits  
Advanced Program Development (4,0,0)(L)  
This course surveys the historical foundations of Early Childhood Education through an examination of the theories and practices of important philosophers and educators. A discussion of philosophy and play lays the groundwork for students to examine values and beliefs with the purpose of articulating a personal philosophy to guide their practice. In-depth projects, reflective practice, and a variety of curriculum models are essential to this course.  
Prerequisite: Completion of ECED 1200, ECED 1300, ECED 1320, ECED 1350, ECED 1340, ECED 1360  
Corequisite: ECED 2200

ECED 2440  3 credits  
Working with Families (3,0,0)  
ILO: Intercultural Awareness  
A strong, reciprocal and respectful relationship between families and educators is a critical component of quality early childhood education programs. The impact of personal experiences on professional interactions are examined within the context of understanding diverse family structures and contemporary issues. Interpersonal communication strategies for building relationships, problem solving, and conflict resolution with families are explored, and a variety of strategies to share information with families are reviewed.  
Prerequisite: Completion of ECED 1200, ECED 1300, ECED 1320, ECED 1350, ECED 1340, ECED 1360 or with permission from the course instructor  
Exclusion: HUMS 1560

ECED 2350  3 credits  
Programming for Individual Children (2,1,0)(L)  
Students are exposed to the Canadian perspective of inclusion and the supported child care development program in British Columbia. Individual educational plans are discussed from a theoretical perspective, with an emphasis on development, implementation, and evaluation. In addition, observation and assessment techniques, report writing, and case conferencing with a variety of community professionals are explored. Finally, a range of local, provincial and national support services are researched and disseminated.  
Prerequisite: Completion of the Early Childhood Education Certificate  
Corequisite: ECED 3300, ECED 3310  
Exclusion: ECED 2550

ECED 3310  3 credits  
Child Growth and Development - Individual Differences (2,2,0)(L)  
ILO: Intercultural Awareness  
Contemporary theory and research are combined to critically examine the complexities of developmental differences in individual children. Practical applications of developmental theory in providing for the social, emotional, physical and intellectual needs of young children are explored. Students develop an inclusive and respectful understanding of the individual differences between children. Furthermore, students explore a multi-disciplinary approach in the exemplary care and education of children. Strategies of support families are investigated.  
Prerequisite: Completion of Early Childhood Education Certificate/Diploma or ECE Program Coordinator approval  
Exclusion: ECED 2310

ECED 3350  3 credits  
Child Growth and Development - Individual Differences (2,1,0)(L)  
Students are exposed to the Canadian perspective of inclusion and the supported child care development program in British Columbia. Individual educational plans are discussed from a theoretical perspective, with an emphasis on development, implementation, and evaluation. In addition, observation and assessment techniques, report writing, and case conferencing with a variety of community professionals are explored. Finally, a range of local, provincial and national support services are researched and disseminated.  
Prerequisite: Completion of the Early Childhood Education Certificate  
Corequisite: ECED 3300, ECED 3310  
Exclusion: ECED 2550

ECED 3400  4 credits  
Infant and Toddler Field Experience (0,2,35)(L)  
ILO: HIP - High Impact Practice, Critical Thinking/Investigation  
Field experience implements opportunities for planned and spontaneous programming and to foster respectful interactions with infants and toddlers. Students reflect upon previous experiences, assimilate new knowledge, theory and research, and apply it to their practice with infants and toddlers. Students demonstrate advanced professional competencies, knowledge and reflective skills. Students formulate an action based research question related to the sensorial and/or social environment to support their program planning. Students use pedagogical narrations to disseminate research outcomes with children, families, educators and class members.  
Prerequisite: Completion of the ECE certificate/diploma  
Corequisite: ECED 3410 and 3450  
Exclusion: 2400
ILO: Knowledge

The development of infants and toddlers is examined with a particular emphasis on best practices related to physical care, emotional needs, health, and nutrition. Through critical reflection upon foundational and contemporary research, students explore pan-Canadian and cross cultural perspectives of infant and toddler care and development. Students are familiarized with local and provincial agencies that support child development.

Prerequisite: Completion of Early Childhood Education certificate/diploma or ECE Program Coordinator approval

Corequisite: ECED 3410 and ECED 3450

Note: Students cannot receive credit for both EDEC 3410 and EDEC 2410

ECED 3450  3 credits

Program Development for Infants and Toddlers (3,0,0)

Best practices for infants and toddlers in group care that are enriching, developmentally appropriate, and based on the principles of caregiving are the focus of study. Students have the opportunity to critically reflect on research related to philosophy and pedagogy of infant and toddler care and education. The educator’s role in establishing a welcoming physical environment, active learning, warm supportive child-adult interactions, schedules and caregiving routines that meet the needs of infants and toddlers, educator and parent partnerships, and pedagogical narrations are explored.

Prerequisite: Completion of the Early Childhood Education certificate/diploma.

Corequisite: ECED 3410 and ECED 3400.

Note: Students cannot receive credit for both ECED 3450 and ECED 2450.

ECON 1220  3 credits

Introduction to Basic Economics (3,0,0)

Students develop a basic understanding of economic principles, which allows for and encourages informed discussion of media-covered issues. Topics include contrasting macroeconomics and microeconomics; gross domestic product; economic growth and business cycles; unemployment and inflation; aggregate supply and demand; scarcity, opportunity costs, globalization and trade; law of supply and demand; accounting versus economic profits; money and exchange rates; government choices, markets, market structure and pricing, the role of the external economy, cost-benefit analysis for projects, the economic impact of the tourism sector on development, the global impacts on the tourism, recreation and leisure sectors, and the economic assessment of environmental impacts of tourism and sustainability.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950

ECON 1950  3 credits

Principles of Microeconomics (3,0,0)

Students examine the interactions between individuals and firms in various types of markets. Topics include a definition of economics; demand and supply analysis; consumer theory; production and cost; market structure including perfect competition, monopoly, monopolistic competition, and oligopoly; market efficiency and market failure; resource markets; and international trade.

Prerequisite: Foundations of Mathematics 11 or Pre-calculus Math 11 with a minimum B OR MATH 0510 or MATH 0530 or equivalent. Completion of one Foundations of Mathematics 12, or Pre-calculus 12 is highly recommended

Note: Students cannot receive credit for both ECON 1900 and ECON 1950

ECON 1950  3 credits

Principles of Macroeconomics (3,0,0)

Students examine economic behaviour at the aggregate level, and the measurement and determination of national income. Topics include an introduction to economics; measuring macroeconomic variables including gross domestic product, unemployment, and inflation; the Keynesian model; aggregate demand and supply; money and banking; the money market; fiscal policy; monetary policy and the central bank; exchange rates and the balance of payments; and economic growth.

Prerequisite: Foundations of Mathematics 11 or Pre-calculus Math 11 with a minimum B or MATH 0510 or MATH 0530 or equivalent. Completion of one Foundations of Mathematics 12, or Pre-calculus 12 is highly recommended.

Note: Students will only receive credit for one of ECON 1950 and ECON 1951.

ECON 2220  3 credits

Economics for Tourism, Recreation and Leisure (3,0,0)

Students examine tourism, recreation and leisure from an economic perspective and take the viewpoint of both the demand side and the supply side of the economy. Topics include organizations and markets, market structure and pricing, the role of the external economic environment, cost-benefit analysis for projects, the economic impact of the tourism sector on development, the global impacts on the tourism, recreation and leisure sectors, and the economic assessment of environmental impacts of tourism and sustainability.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950

ECON 2320  3 credits

Economics and Business Statistics 1 (3,0,0)

Students are introduced to statistics with an emphasis on its applications in business and economics. Topics include descriptive statistics and numerical measures; an introduction to probability; discrete and continuous probability distributions; sampling and sampling distributions; interval estimations; and testing hypotheses and statistical inferences.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950

Note: Students cannot receive credit for more than one of MATH 1200, STAT 1200, STAT 2000, ECON 2320, PSYC 2100, SOCI 2710, BIOL 3000, and SOCI 3710

ECON 2330  3 credits

Economics and Business Statistics 2 (3,0,0)

ILO: Critical Thinking/Investigation

Students study advanced statistical techniques and methods and their applications in business and economics. Topics include inferences about population variance, including hypothesis testing and confidence intervals; analysis of variance and experimental designs; simple and multiple regressions; time series analysis and forecasting; statistical quality control; and decision analysis. Students are required to apply statistical techniques using Excel and/or Minitab.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950; ECON 2320 or equivalent; MIST 2610

Note: Students cannot receive credit for more than one of ECON 2330, ECON 3330, STAT 2410, and STAT 3060

ECON 2430  3 credits

Global and Canadian Economic Issues (3,0,0)

ILO: Social Responsibility

Students examine a variety of economic issues facing the Canadian and world economies. The topics discussed each semester vary and may include economic crisis, environmental challenges, ‘big’ business and multinational corporations, globalization, free trade, health care, education, poverty, and the economics of crime.

Prerequisite: ECON 1220 or both ECON 1900 and ECON 1950

ECON 2630  3 credits

Topics in Indigenous Economics (3,0,0)

Students investigate topics related to Indigenous self-governance and economic development in Canada, New Zealand, United States and Australia. Topics include the economic rationale for implementing Indigenous government and jurisdiction; the economic explanation for income differences for Indigenous groups and the emerging Indigenous public sector; market failures and successes of First Nations & Indigenous communities; approaches to First Nations & Indigenous economic development; and Indigenous and other policy initiatives to improve Indigenous economies; and design Indigenous governments to support sustainable economies.

Prerequisite: ECON 1220 or ECON 1900 and ECON 1950

Note: Students cannot receive credit for both ECON 2630 and ECON 2631

ECON 2900  3 credits

Intermediate Microeconomics 1 (3,0,0)

Students examine at a more advanced level how individuals and firms interact in various types of markets. Topics include consumer and producer behaviour; partial equilibrium analysis for perfectly competitive markets; and aspects of monopoly and imperfectly competitive markets. This course prepares students for advanced courses in economics.

Prerequisite: ECON 1900 or ECON 1901 and MATH 1170

Note: Students cannot receive credit for more than one of ECON 2900, BUEC 2040, BUEC 2041

ECON 2950  3 credits

Intermediate Macroeconomics 1 (3,0,0)

Students complete an advanced, in-depth examination of economic behaviour at the aggregate level. Topics include the determination and distribution of output in the long run; the classical dichotomy and neutrality of money; the measurement, problems, and determinants of unemployment and inflation in the long run; and the role of capital accumulation, population growth, and technology in growth theory.
ECON 2950  3 or 6 credits
**Selected Topics in Economics (3,1,0) or (6,2,0)**
The subject matter in this course varies from semester to semester depending upon the interests of faculty and students. Courses are taught by visiting professors to instill their unique perspectives or by regular faculty to address emerging topics in a discipline, share research or teaching interests, or test potential new courses.
Prerequisite: Permission of the Program Advisor

ECON 3040  3 credits
Managerial Economics (3,0,0)
Students focus on the application of economic models and rational choice to business decision making. Topics include an introduction to managerial economics, demand analysis and estimates, production and cost analysis, technological change and industrial innovation, pricing strategies in imperfectly competitive markets, game theory and competitive strategies, government and business, and forecasting.
Prerequisite: ECON 1900; ECON 1950; MATH 1170 or equivalent
Note: Students cannot receive credit for both BUEC 2040, BUEC 2041, ECON 3041 and ECON 3040

ECON 3090  3 credits
Managing Personal Economic Wealth (3,0,0)
Students learn to attain their financial goals and achieve financial independence through effective planning. Topics include an overview of a financial plan; planning with personal financial statements; the effects of taxation on financial decision making; banking services; assessing, managing, and securing credit; personal loans; leasing versus buying; buying and financing a home; portfolio management basics; investing in stocks, bonds, and mutual funds; and retirement planning.
Note: Credit for this course cannot be applied towards the BBA. Students cannot receive credit for both BBUS 4140 and FNCE 4140

ECON 3100  3 credits
Canadian Financial Markets (3,0,0)
Students are introduced to money, banking, and the Canadian financial system. Topics include an overview of financial markets, interest rates and the structure of interest rates, the efficiency of financial markets, financial regulation, banks and other financial institutions, financial institutions risk management, the role of the central bank, the money supply, and monetary policy.
Prerequisite: ECON 1950

ECON 3200  3 credits
Introduction to Mathematical Economics (3,0,0)
Students examine the mathematical methods and tools most commonly used in analyzing economic problems. Topics include a review of set theory, functions, and limits; linear models and matrix algebra; application of single and multivariable calculus; unconstrained and constrained optimization; integration and difference and differential equations; application of dynamic analysis; and linear and non-linear programming.
Prerequisite: ECON 1900; ECON 1950; MATH 1170 or equivalent

ECON 3330  3 credits
Applied Statistics for Economics (3,0,0)
ILO: Critical Thinking/Investigation
Students study advanced statistical techniques and methods and their applications in business and economics. Topics include inferences about population variance, including hypothesis testing and confidence intervals; analysis of variance and experimental designs; simple and multiple regressions; time series analysis and forecasting. Students are required to apply statistical techniques using Excel and/or Minitab.
Prerequisite: ECON 1220 or ECON 1900 and ECON 1950; ECON 2320; MIST 2610
Exclusion: BUEC 2330, BUEC 3101, BUEC 3330, ECON 2330, ECON 2331, STAT 2410

ECON 3410  3 credits
Economics of Climate Change (3,0,0)
Students investigate the climatic changes resulting from global warming and the policy actions being taken to address these problems. Topics include an overview of the science and economics of climate change; the impact of climate change on growth and economic development; the economics of stabilization including efficiency, externalities, public goods, and environmental policy instruments; inter-temporal decisions and uncertainties about the impacts of climate change; the policy responses to mitigation and adaption and their cost; international collective action and its challenges; and prominent climate policy approaches, such as the United Nations Framework Convention and the Kyoto Protocol.
Prerequisite: ECON 1900

ECON 3500  3 credits
Public Finance (3,0,0)
Students examine the rationale for government intervention in a market economy, the assessment of public policy, and the impact of government expenditures and taxation on the economy and the citizenry. Topics include government activities, externalities, public goods, social security, fiscal deficits and public debt, principles of taxation, incidence and effects of taxation, and optimal taxation.
Prerequisite: ECON 1900; ECON 1950

ECON 3550  3 credits
International Economics (3,0,0)
Students analyze the movement of capital, goods, and services across international boundaries and assess their financial impact. With advances in transportation and communication, greater outsourcing, and increased globalization, trade, and foreign direct investment, the corresponding capital movements are becoming much more important to the global economy. Topics include the theories of absolute and comparative advantage; modern theories of trade, including factor-proportions; tariff and non-tariff barriers; current and capital accounts; exchange rate determination; balance of payments and exchange rate policy; evolution of the international monetary system; and trade and economic development.
Prerequisite: ECON 1900; ECON 1950

ECON 3600  3 credits
Labour Economics (3,0,0)
Students analyze how individuals, families, firms, and governments operate within a contemporary labour market, and the impact of labour market institutions and government policy. Topics include an overview of the labour market; labour demand and elasticities; the effect of quasi-fixed labour costs on demand; labour supply and the decision to work; labour supply and household production; compensating wage differentials and labour markets; education and training; worker mobility; pay and productivity; gender, race, and inequality in earnings; and unions and the labour market.
Prerequisite: ECON 1900

ECON 3610  3 credits
The Economics of Gender (3,0,0)
Students use economic theory and analysis in an attempt to explain why gender differences lead to different outcomes in education, career choices, family roles, and earnings. A comparison is made of the economic status of women relative to men throughout the world, with special emphasis on similarities and differences between Canada and other economically advanced nations. Topics include marriage and family; the economics of fertility; women at work; women’s earnings, occupation, and education; the gender gap in earnings; women’s employment and earnings; family policy; and women in developing countries.
Prerequisite: ECON 1900

ECON 3650  3 credits
Government and Business (3,0,0)
Students utilize neoclassical and institutional economic theory to examine government intervention in the economy. Topics include competition and economic efficiency; market failure; institutional theory; private sector governance structures; the role of the state; public sector governance structures, including competition policy, price and entry regulation, prevention of anti-competitive practices, and public enterprise and ownership; and government failure.
Prerequisite: ECON 1900; ECON 1950 or POLI 1110
Note: Students may not receive credit for both ECON 3650 and POLI 3650

ECON 3670  3 credits
Economic Analysis of Law (3,0,0)
Students explore and analyze legal issues from an economic perspective; economists focus primarily on whether particular legal doctrines, concepts, and processes are efficient. Topics include an introduction to the law, legal institutions, and procedures, as well as economic theory relating to property law, contracts, torts, criminal law, and general legal processes.
Prerequisite: ECON 1900

ECON 3690  3 credits
Community Economic Development (3,0,0)
Students investigate methods for effectively using local community resources to enhance economic opportunities while improving social conditions in a sustainable way. Topics include the theoretical basis for community economic development (CED), analytical techniques used to assess communities, environmental sustainability objectives for community development, competing strategies of community...
 Econ 3840  3 credits
Economic Analysis of Health (3,0,0)
Students apply microeconomic tools to an analysis of
the health care system, while being introduced to the
major issues in health economics and the ongoing
debate over health care policy. Topics include the
economic determinants of health, the market for
medical care, the market for health insurance, the
role of the government in health care, and health care
reform.
Prerequisite: ECON 1900

 Econ 3900  3 credits
Intermediate Microeconomics 2 (3,0,0)
Students continue to study intermediate topics in
partial and general equilibrium analysis. Topics include
consumer choice under different scenarios,
factor markets, game theory, imperfect competition,
general equilibrium analysis and welfare economics,
public goods, and externalities.
Prerequisite: ECON 2900; MATH 1170 or equivalent

 Econ 3950  3 credits
Forecasting in Business and Economics (3,0,0)
Students apply a variety of forecasting methods to solve
problems in business and economics. Topics include
quantitative forecasting methods; the
forecasting process, data considerations, and model
selection; moving averages and exponential
smoothing; multiple regression and time series
decomposition; Box-Jenkins methodology to fit
autoregressive conditional heteroscedasticity (ARCH);
time-varying volatility and autoregressive integrated
moving average (ARIMA) and vector autoregressive
models; combining forecasting results; and
implementing forecasting.
Prerequisite: ECON 2330 or ECON 3330 or equivalent
Exclusion: BUEC 4330

 Econ 3960  3 credits
International Macroeconomics and Finance
(3,0,0)
Students explore the determination of exchange rates
in an open economy and policies that governments
may adopt to influence their movement. Topics include
balance of payments; foreign exchange
markets; interaction of the money, interest rates and
exchange rates; exchange rates in the long run,
including purchasing power and interest rate parity;
exchange rates in the short run; fixed exchange rates
and foreign exchange intervention; history of the
international monetary system; macroeconomic
policy under floating exchange rates; and
performance of global capital markets and policy
issues.
Prerequisite: ECON 2330 or ECON 3330 or equivalent;
ECON 2950

 Econ 4100  3 credits
International Financial Markets (3,0,0)
Students examine international financial markets and
institutions and their critical role in the global
economy. Topics include the elements that constitute
a global financial institution; types of financial
institutions and markets; global market structure
differences; recent market failures, their causes, and
solutions; and global financial regulation and reform.
Prerequisite: IBUS 3150 or ECON 3100 or FNCE 3150
or equivalent

 Econ 4320  3 credits
Econometrics (3,0,0)
ILO: Critical Thinking/Investigation
Students are introduced to econometric models and
the application of classical regression techniques to
estimate socio-economic relationships. Topics include
an introduction to econometrics; simple linear
regression; interval estimation and hypothesis testing;
predictions, goodness of fit, and modeling issues;
multiple regression; non-linear relationships;
heteroscedasticity; dynamic models, autocorrelation,
and forecasting; simultaneous equations; and
qualitative dependent variables. General econometric
computer software is used to reinforce course
concepts.
Prerequisite: ECON 2330 or ECON 3330 or equivalent
work collaboratively and communicate effectively in intercultural awareness about political and/or commitment to social responsibility, and integrating personal and professional goals, showcasing their resources and public good provision issues; the theory analyzed and critiqued. Topics include an introduction discussed and economic solutions are identified, Environmental, ecological and resource problems are receive a board overview of different approaches to experience.

The subject matter in this course varies from semester to semester depending upon the interests of faculty and students. Courses are taught by visiting professors to instill their unique perspectives or by regular faculty to address emerging topics in a discipline, share research or teaching interests, or test potential new courses. The added variety in the curriculum greatly enhances the student learning experience.

Prerequisite: Permission of the program advisor

ECON 4980 3 credits
Capstone (3,0,0)
ILO: Capstone
Students will synthesize, sharpen, and employ knowledge from their studies to investigate complex economic, international, and/or political issues in our contemporary world in this capstone course. Students will develop a unique final project tailored to their personal and professional goals, showcasing their commitment to social responsibility, and integrating intercultural awareness about political and/or economic issues, relations, and tensions. Students will work collaboratively and communicate effectively in the presentation of their projects while showcasing possible solutions to select political, international, and/or economic issues from interdisciplinary perspectives. In examining economics and/or the politics of today, students consider how to effectively integrate and utilize their knowledge of political, international, or economic issues to generate ideas for promoting human security, global prosperity and encouraging justice and peace.

Prerequisite: Must be completed within the last 30 credits of the bachelor’s degree and must be enrolled in a Political Science or Economics major program

ECON 4990 6 credits
***Selected Topics in Economics (3,0,0) or (6,0,0)
The subject matter in this course varies from semester to semester depending upon the interests of faculty and students. Courses are taught by visiting professors to instill their unique perspectives or by regular faculty to address emerging topics in a discipline, share research or teaching interests, or test potential new courses. The added variety in the curriculum greatly enhances the student learning experience.

Prerequisite: Permission of the program advisor

ECON 6010 3 credits
Principles of Environmental and Natural Resource Economics (3,0,0)
Students are introduced to normative economics and receive a board overview of different approaches to economic analysis of the environment and resources. Environmental, ecological and resource problems are discussed and economic solutions are identified, analyzed and critiqued. Topics include an introduction to economic efficiency; externalities, common resources and public good provision issues; the theory of non-renewable natural resources; cost-benefit analysis; ecological economics and green accounting; and the economics of climate change.

Prerequisite: ECON 2950

ECON 4960 6 credits
Directed Studies in Economics (0,3,0) or (0,3,0) or (3,0,0)
Individuals or groups of students engage in independent study, research, or practice related to a topic in economics under faculty supervision. The supervisor(s) determines the appropriate curriculum, evaluation methods, and credit assignment in consultation with the student(s) and subject to the approval of the department chairperson(s) and dean.

Prerequisite: Permission of the program advisor

ECON 6010 3 credits
Principles of Environmental and Natural Resource Economics (3,0,0)
Students are introduced to normative economics and receive a board overview of different approaches to economic analysis of the environment and resources. Environmental, ecological and resource problems are discussed and economic solutions are identified, analyzed and critiqued. Topics include an introduction to economic efficiency; externalities, common resources and public good provision issues; the theory of non-renewable natural resources; cost-benefit analysis; ecological economics and green accounting; and the economics of climate change.

Prerequisite: Admission to MEEM or MSCEEM or approval of degree committee.

Note: Students cannot receive credit for both ECON 6010 and ESMN 6010.

ECON 6020 3 credits
Applied Microeconomics for Sustainable Management (3,0,0)
Students examine more advanced microeconomic tools and apply these to economic sustainable management. Topics include market analysis for economic sustainability, demand analysis and estimation, the role of elasticities in sustainable management; consumer behavior and rational choice; risk behavior and assessment; production efficiency; cost analysis and estimation; the role of the market structure for sustainable management; government theory and strategic behavior; and asymmetric information problems.

Prerequisite: Admission to MEEM or MSCEEM or approval of degree committee.

Note: Students cannot receive credit for both ECON 6020 and ESMN 6020.

ECON 6030 3 credits
Foundations of Cost-Benefit Analysis (3,0,0)
Students are introduced to the principles and practice of cost-benefit analysis and how it is applied to evaluating public policies and specific projects. Topics include the conceptual and economic foundations of cost-benefit analysis; valuing benefits and costs in primary and secondary markets; discounting benefits and costs; evaluation criteria; incorporating uncertainty and risk; the role of option price and value; existence value of projects; social discount rate; and predicting and monetizing impacts. Applications relate to such areas as human resource, natural resource, recreation economics plus economic development and urban planning.

Prerequisite: Admission to the MEEM or MSCEEM or approval of degree committee.

Note: Students cannot receive credit for both ECON 6030 and ESMN 6030.

ECON 6040 3 credits
Valuation Methods for Cost-Benefit Analysis (3,0,0)
Building on Foundations of Cost-Benefit Analysis, students explore advanced techniques of valuing impacts and contingent valuation methods for investment projects. Valuation methods will be conducted using experiments, quasi-experiments, direct estimation and other indirect market methods. Other topics include contingent valuation, hedonic pricing method, shadow prices, econometrics of contingent valuation, cost-effectiveness analysis, distributional weighted cost-benefit analysis, and hypothesis testing in contingent valuation surveys. A critique of the valuation approaches for non-market goods and services from a philosophical perspective will be addressed.

Prerequisite: ECON 6010, ECON 6020 and ECON 6030 or equivalent.

Note: Students cannot receive credit for both ECON 6040 and ESMN 6040.

ECON 6050 3 credits
Sustainable Community Economic Development (3,0,0)
Students learn about the sustainable development of urban and rural communities with an emphasis on critical evaluation of the theory and strategies and application of analytical techniques. Topics include the theoretical basis for community economic development (CED); a critical analysis of theories explaining CED; analytical techniques for community evaluation; economic impact analysis; an assessment of environmental and economic sustainability objectives for project selection; third sector structures; competing strategies for community development; financial strategies and challenges; the role of the public sector in CED; and an overview of CED activity in Canada and other nations.

Prerequisite: Admission to MEEM or MSCEEM or approval of degree committee.

Note: Students cannot receive credit for both ECON 6050 and ESMN 6050.

ECON 6060 3 credits
Applications of Environmental and Natural Resource Economics (3,0,0)
Students apply the principles of sustainable economic management to environmental and resource issues. Topics include population and the environment; agriculture and food; scarcity and abundance of resources; energy sector; renewable resource using in the fisheries and the forestry sector; water economics; pollution, impacts and policy responses; industrial ecology; trade and development and the environment; and institutions for sustainable development.

Prerequisite: ECON 6010 and ECON 6020 or equivalent.

Note: Students cannot receive credit for both ECON 6060 and ESMN 6060.

ECON 6070 3 credits
Sustainable Macroeconomic Development (3,0,0)
Students explore the macroeconomic theories and issues, internal and external challenges, and alternative policy options for sustainable economic development. Topics include a comparative analysis of the leading theories of economic growth, development and sustainability; lack of economic growth, poverty and income distribution; consequences of population growth and technological change; employment and migration, human capital, agriculture and rural development, international trade and commercial policy, foreign investment and aid; and global integration, economic transition and environmental degradation.

Prerequisite: Admission to MEEM or MSCEEM or approval of degree committee.

Note: Students cannot receive credit for both ECON 6070 and ESMN 6070.

ECON 6080 3 credits
Policy and Regulation for Sustainable Management (3,0,0)
Students explore the role of government policy in the regulation of the environment and sustainability. Topics include criteria for evaluating environmental policies; decentralized policies including liability laws and property rights; control and command policies; emission taxes and subsidies; transferable discharge permits; compliance costs, uncertainty, and information; federal and provincial environmental policy in Canada; air, land and water pollution control
Critical Thinking/Investigation communication. Activity are integral parts of learning about effective communication. Science exploration and physical activity (such as nature walks) are integral parts of learning about effective group activities and physical activity (such as Project Wild program).

ECON 6910 3 credits Selected Topics in Environmental Economics and Management (3,0,0) Students will focus on specific topics within the field of economic sustainable management not covered by regularly scheduled, required courses in the program. Course content will vary depending on the interests of faculty and students. Prerequisite: Approval of the degree committee. Note: Students cannot receive credit for both ECON 6910 and ESMN 6910.

ECON 6920 3 credits Directed Studies in Environmental Economics and Management (3,0,0) Students will work individually or in a small group to engage in independent study, research, or practice relating to a topic in economics sustainable management, under faculty supervision. Students work independently, meeting with the supervisor on a regular basis. Prerequisite: Approval of the degree committee. Note: Students cannot receive credit for both ECON 6920 and ESMN 6920.

EDAR 4200 6 credits Teacher Action Research (3,0,0) ILO: Communication This course is designed to provide instruction for students about their long and short term goals. There are eight diverse components to this program. They include communications skills, career exploration skills, study skills and time management, interpersonal skills, personal skills, job preparation, and setting an educational plan. Students will participate in a series of experiential modules.

EDCP 0300 3 credits Education and Career Preparation (5,0,0) Education and Career Planning 0300 is an ABE Fundamentals course focusing on preparing adult learners with the life and employment skills required for successful employment. The students will be prepared to pursue various occupational and educational goals and to make effective decisions about their long and short term goals. There are eight diverse components to this program. They include communications skills, career exploration skills, study skills and time management, interpersonal skills and cooperation, personal skills, living skills, job preparation, and setting an educational plan. Students will participate in a series of experiential modules.

EDCP 0400 4 credits Education and Career Preparation (6,0,0) Education and Career Preparation 0400 is an ABE Intermediate course focusing on preparing adult learners with the life and employment skills required for successful employment. The students will be prepared to pursue various occupational and educational goals and to make effective decisions about their long and short term goals. There are eight diverse components to this program. They include communications skills, career exploration skills, study skills and time management, interpersonal skills and cooperation, personal skills, living skills, job preparation, and setting an educational plan. Students will participate in a series of experiential modules.

EDCS 1540 3 credits Self-awareness is a foundation for the development of competent human service workers. By focusing on personal development this course offers an opportunity to learn and use interpersonal communication skills effectively. Students will also be introduced to knowledge and skills that increase effectiveness in helping relationships with client populations. Topics such as group dynamics, assertive behavior and conflict management will be covered. Note: Students cannot get credit for more than one of EDCS 1540, HUMS 1540, HUMS 1541, ECED 1340.

EDCS 1550 3 credits Introduction to Human Service Professional Practice (3,0,0) Students are introduced to professional human service practice. Topics include professional values, ethics, conduct, and strategies for self-care. Specific to the field of education assistant and community support, students learn about their professional roles in school and community environments. Prerequisite: Admission to the Education Assistant and Community Support program Note: Students cannot receive credit for more than one of HUMS 1580, HUMS 1581 or EDCS 1580.

EDCS 1590 3 credits Practical Skills for Community and School Support Workers (3,0,0) Education Assistant and Community Support students are introduced to the practical aspects of supporting individuals with disabilities in classroom, community, and home settings. Students participate in three learning modules during the semester that examine a variety of health care, educational, and social supports, and which vary according to local need. This course is designed to provide instruction for students working in small community and rural settings. Students must complete two of their three modules in Augmentative Communication 1 and Basic Health Care 1.
EDCS 1640  3 credits
Understanding Behaviour: Learning for Independence (3,0,0)
ILO: Teamwork
This course introduces students to non-aversive intervention strategies for dealing with problem behavior. Students will learn the role of team approach, individual program planning and ethics in the development of a behavior support plan. An educative approach to behavior change is emphasized.
Prerequisite: All Fall semester courses. Admission to the Education Assistant and Community Support program.
Required Seminar: EDCS 1640S
Note: Students cannot receive credit for both EDCS 1650 and EDCS 1640

EDCS 1650  3 credits
Health Care Principles (3,0,1)
This course overviews the theory and application of preventive health care planning and personal care principles. Areas of study include body mechanics, basic anatomy and physiology of body systems, nutrition, recognition of illness, referral procedures to health care services and issues related to basic pharmacology. Ethical and legal concepts of human service work in relation to health care practice will be discussed.
Prerequisite: Admission to the Education Assistant and Community Support program.
Required Lab: EDCS 1650L
Note: Students cannot receive credit for both EDCS 1660 and HUMS 1650

EDCS 1660  4 credits
Field Work (0,2,1,4P)
This course requires students to be in the field two days per week and to attend weekly two hour practicum seminars. At this time such topics as team work, time management, advocacy, sexuality and family support for individuals with challenges will be discussed, in addition to practicum related issues/concerns. There will be a two week block fieldwork experience at the end of this course.
Prerequisite: A student must receive a passing grade in EDCS 1580 or HUMS 1580 in order to move on to EDCS 1680

EDCS 1750  3 credits
Alternative and Augmentative Communication (3,0,0)
ILO: Intercultural Awareness
This course introduces students to a range of communication strategies used in working with children and adults who have limited or no verbal skills. Technological supports for communication will be introduced.
Prerequisite: All Fall semester courses. Admission to the Education Assistant and Community Support program.
Note: Students cannot receive credit for more than one of CSSW 1650, HUMS 1600, HUMS 1601 or EDCS 1680

EDCS 1750  3 credits
History of Education (3,0,0)
ILO: CriticalThinking/Investigation, Intercultural Awareness
This foundations course examines rural and small schools in terms of British Columbia's educational history, but they have generally been lost or forgotten in today's educational vision. Fifteen percent of the province's school children attend rural or small schools; many of these schools are so remote and isolated that there is no road access, and some of these schools have fewer than 10 students spread across many grades. This course explores and small schools in terms of the communities they serve, with particular attention to the teacher's role in the school and community.
Prerequisite: Successful completion of Year 1 in the Bachelor of Education program

EDCS 1750  3 credits
Indigenous Culture and Learning (3,0,0)
ILO: Indigenous Knowledges & Ways
The course begins with an overview of the history of Indigenous Education in British Columbia and Canada. The course focuses on effective teaching and learning practices for Indigenous students including developing relationships with parents and extended family members. Teacher candidates examine how to enrich the regular school curriculum by adding Indigenous content and including the cultural background of their Indigenous students. The class format is presentation and discussion based on articles and videos provided by faculty, presentations from other Indigenous educators, community members, and teacher candidates. Field experiences typically include visits to local band-operated schools, the Secwepemc Museum, the Kamloops Residential School and the Interior Indian Friendship Centre.
Prerequisite: Acceptance into the Bachelor of Education program or permission of the instructor
EDHC 4100  2 credits
Health and Career Education (2,0,0)
This course enables participants to help elementary students acquire the knowledge, skills, and attitudes that help them to make good personal decisions and manage their lives more effectively. Participants focus on the emotional and social development of students from Kindergarten to Grade 7.
Prerequisite: Successful completion of Year 1

EDHR 1210  3 credits
Human Resource Management and Performance
In today's demanding business climate, managers are having to utilize their human resources more effectively to gain competitive advantage. This unit examines role of HRM in organizations, and the links between HRM and organizational performance. It is recommended as an intro to all other units in the HRM programs.

EDIE 3100  3 credits
Child Development and Teaching (3,0,0)
This course presents an overview of child development as it relates to teaching. It will begin with a survey of the main models and theories of child development and then consider relevant implications for teaching. Students will review research that examines child development and teaching, especially research that reviews effective teaching practice with children who are at different developmental levels, and children from diverse cultural backgrounds.
Prerequisite: Admission to the TRU Bachelor of Education program
Note: Students cannot receive credit for both EDIE 3100 and EDPY 3100

EDIE 4100  3 credits
Inclusive Education (3,0,0)
ILO: Intercultural Awareness
This course introduces teacher candidates to the area of teaching children with support needs within the regular classroom. Teacher candidates recognize, respect, and value diverse learning needs and worldviews. They intentionally and reflectively increase their awareness of sociocultural diversities, including their own. The course begins with a consideration for the historical perspective on teaching children with support needs and includes information on relevant provincial legislation. Course topics include equity and inclusion in classroom settings, designs for lessons and units using Universal Design for Learning (UDL) and Differentiated Instruction (DI), as well as the design of individual education plans and the development of effective methods for teaching and assessing children with support needs in school settings.
Prerequisite: Successful completion of Year 1
Exclusion: EDPY 4100

EDIE 4150  3 credits
Inclusive Education: Specific Learning Disabilities (3,0,0)
ILO: Intercultural Awareness
This course introduces teacher candidates to the controversial field of specific learning disabilities. The course begins with a historical perspective on learning disabilities and an overview of relevant theoretical frameworks and models of learning disabilities. Participants examine current legislation in British Columbia and its relationship to the school district, school and classroom levels. Two key topics include (1) screening, assessment, and identification practices, and (2) intervention strategies and how they affect classroom practice.
Prerequisite: Admission into the Bachelor of Education Program
Note: Students cannot receive credit for both EDIE 4150 and EDPY 4150

EDIT 4150  3 credits
Information Technology Across the Curriculum (3,0,0)
This course provides teachers with information about how to use 21st century technology across the curriculum. The skillful integration of 21st century technologies can enable more equitable learning opportunities for all. Digital technologies, access to information, globalization, and equity are changing the world. Participants learn how to critically evaluate the pedagogical benefits of various educational technology tools in the classroom setting.

EDIT 4700  3 credits
Introduction to Distributed Learning (3,0,0)
Participants explore the realm of distributed learning through discussion about learning theory and pedagogy in online environments, consider and apply technological tools to enhance the learning environment, and examine and design assessment strategies. This online seminar models the development of learning communities. Participants are directed to readings about current issues and discuss them online. This course is informally structured, and participants are encouraged to explore areas of their own interest that apply to their practice.
Prerequisite: Bachelor's degree and/or special permission from the School of Education

EDL 3100  3 credits
Language and Literacy 1 (3,0,0)
This course introduces key concepts related to language and literacy learning and teaching in the elementary language arts classroom and across the curriculum. Students are provided an overview of the knowledge required to make sound curriculum decisions to implement an effective language and literacy program. This course is the first component of two interdependent courses that focus on methods to teach language and literacy in elementary school, with an emphasis on the reading process, the skills central to reading acquisition and reading achievement, individual differences in reading development, and effective reading instruction methods. The course is linked with the initial school practicum
Prerequisite: Admission to the Bachelor of Education program

EDL 3160  2 credits
Literacy Across the Content Areas (2,0,0)
Approaches for supporting secondary students in literacy are explored. Teacher candidates develop pedagogical approaches and strategies consistent with the nature of content literacy. Content literacy instruction is needed for students to meet the reading comprehension, academic vocabulary, critical thinking, and academic writing demands they face across the curriculum to effectively acquire and demonstrate knowledge and learning. This course teaches which communication competencies secondary school students need to succeed at school, work and daily life. Teacher candidates develop solid understanding of the cognitive, linguistic, and literacy demands of academic text and design lessons that promote comprehension and critical and innovative thinking across the curriculum.
Prerequisite: Degree in science or mathematics or equivalent

EDL 3200  3 credits
Language and Literacy 2 (3,0,0)
This course continues the study of the elementary language arts curriculum and teaches the theory and practical knowledge required to implement a language arts program. The emphasis is on writing in relationship to the other language modes and across the curriculum. Students examine the skills children in elementary school need to be successful writers, effective ways of promoting the development of these skills, and effective writing assessment techniques.
Students are expected to engage in all aspects of the writing process.
Prerequisite: Successful completion of Year 1, Term 1

EDL 3900  3 credits
Total Physical Response: Methods for Teaching Secwepemc (3,0,0)
The Total Physical Response (TPR) method is introduced as a method for teaching aboriginal languages. Research that analyzes the TPR method is studied in the context of current language theory in second language acquisition. Students have the opportunity to practice the TPR approach, learning instructional strategies and familiarizing themselves with learning resources. Effective classroom management, and evaluation and assessment are also examined.

EDL 3910  3 credits
Introduction to Secwepemc Language 1 (3,0,0)
The purpose of this course is to introduce students to the Secwepemc language and to help them develop vocabulary, grammar, and oral sentence construction. The focus is on oral language production and comprehension. This course is appropriate for individuals who have little or no background in the Secwepemc language.

EDL 3920  3 credits
Innovative Language Teaching Practices For Aboriginal Language Classroom (3,0,0)
This course is designed for Aboriginal language teachers looking for ways to implement new teaching approaches in their classrooms. This course provides a brief survey of innovative language teaching methods and approaches that have been successfully used in a variety of Aboriginal language programs.

EDL 4150  3 credits
Children's Literature (3,0,0)
Students are introduced to the sources of children's literature and its major genres, including traditional literature, fantasy, realistic and historical fiction, poetry, and information books. This course is geared towards teaching children; children's reading needs and interests, and current issues and trends are examined. Teacher candidates explore strategies for involving children with literature across the elementary curriculum.
Prerequisite: 3rd- or 4th-year university standing and experience teaching children, or the permission of the instructor and Bachelor of Education program coordinator
This unit examines how shifts towards horizontal work as a way of improving organizational performance.

The term, reengineering - the name given to the management and training methods developed to fundamentally change the organization - has attracted the attention of many managers. This course is the first of four organized language teaching practicum experiences. The purpose of this course is to provide an opportunity for teacher candidates, who have completed EDPE 3100, to extend the skills and knowledge gained through previous course work and during practica, and to further develop their ability to teach elementary physical education. Opportunities are also provided for teacher candidates to reinforce previous learning and to develop greater skill in teaching activities from the five movement categories.

Prerequisite: Knowledge of teaching methodology in Physical Education; basic knowledge of physical education, physical growth and development. This two-week (10 school days) practicum occurs in the final two weeks of Year 1, Term 2. Teacher candidates are placed in learning teams in a school within the Kamloops area. The teaching and learning focus for this practicum are classroom leadership, collaboration, mathematics, science, and social studies, although not exclusively. Teacher candidates complete journal reflections and have the opportunity to collaboratively experience a variety of classroom settings. Following the practicum, teacher candidates attend a call-back day on campus, which includes an opportunity to debrief the practicum, hear from guest presenters, and receive important information for the next practicum. Faculty mentors from the university support each teacher candidate throughout the practicum.

Prerequisite: Successful completion of Year 1, Term 1

EDPR 1800  1 credits
Indigenous peoples Language Teaching Practicum 1 (32 hours)
This course provides students with an orientation to public and Band-operated schools, and the opportunity to link the theory-based courses of their first year Developmental Standard Term Certificate experience with language teaching experiences in the classroom. This course is the first of four organized language teaching practicum experiences.

Prerequisite: Completion of Semester 1, Year 1 of the DSTC program and enrollment in Semester 2, Year 1 of the program.

EDPR 2800  2 credits
Indigenous peoples Language Teaching Practicum 2 (48 hours)
This course provides students with expanded opportunities to link the theory-based courses of their first and second years with further teaching experiences in the classroom. This course is the second of four organized language teaching practicum experiences.

Prerequisite: Successful completion of Year 2, Semester 1 of the DSTC program, including EDPR 1800

EDPR 3100  1 credits
Practicum 1 (24 hours)
ILO: HIP - High Impact Practice, Teamwork
This is the first of four organized school practica experiences, consisting of seven full days in schools within the Kamloops area. The purpose of this course is to provide teacher candidates with an orientation to elementary schools and the opportunity to link their on-campus courses with teaching experiences in the classroom. Teacher candidates are placed in learning teams in classrooms to collaboratively experience classroom procedures and teach four language arts lessons. Teacher candidates work with close guidance and mentorship with faculty mentors who support each learning team throughout the practicum. Teacher candidates additionally complete journal reflections and have the opportunity to observe in a variety of school settings.

Prerequisite: Admission to the TRU Bachelor of Education program

EDR 4100  3 credits
Practicum 3 (90 hours)
Teacher candidates develop a basic understanding of teaching mathematics in elementary schools. The course provides methods in teaching problem solving, numeracy, the use of manipulatives, early number sense, patterns, assessment, and operations with numbers. Participants also examine the use of literature and games in a math program and undergo a comprehensive study of the British Columbia mathematics curriculum. A variety of resources are provided to teacher candidates to experience the methods used to provide a rich elementary mathematics program.

Prerequisite: Successful completion of Year 1

EDPR 3200  2 credits
Practicum 2 (60 hours)
ILO: - High Impact Practice, Teamwork, Knowledge
This two-week (10 school days) practicum occurs in the final two weeks of Year 1, Term 2. Teacher candidates are placed in learning teams in a school within the Kamloops area. The teaching and learning focus for this practicum are classroom leadership, collaboration, mathematics, science, and social studies, although not exclusively. Teacher candidates complete journal reflections and have the opportunity to collaboratively experience a variety of classroom settings. Following the practicum, teacher candidates attend a call-back day on campus, which includes an opportunity to debrief the practicum, hear from guest presenters, and receive important information for the next practicum. Faculty mentors from the university support each teacher candidate throughout the practicum.

Prerequisite: Successful completion of Year 1, Term 1

EDPR 3800  2 credits
Indigenous peoples Language Teaching Practicum 3 (60 hours)
This course provides students with opportunities to observe classroom and school start-up procedures at the beginning of the school year. This course is the third of four organized language teaching practicum experiences.

Prerequisite: Successful completion of Year 2 of the DSTC program, including EDPR 2800

EDPR 3900  3 credits
Indigenous peoples Language Teaching Practicum 4 (100 hours)
This course provides students with extended opportunities to expand, refine, and confirm their First Nations language teaching abilities. This course is the final and most important organized language teaching practicum experience.

Prerequisite: Successful completion of Year 3, Semester 1 of the DSTC program, including EDPR 3800

EDPR 4100  3 credits
Practicum 4 (300 hours)
ILO: - High Impact Practice, Teamwork
This is the first of four organized school practica experiences, consisting of seven full days in schools within the Kamloops area. The purpose of this course is to provide teacher candidates with an orientation to elementary schools and the opportunity to link their on-campus courses with teaching experiences in the classroom. Teacher candidates are placed in learning teams in classrooms to collaboratively experience classroom procedures and teach four language arts lessons. Teacher candidates work with close guidance and mentorship with faculty mentors who support each learning team throughout the practicum. Teacher candidates additionally complete journal reflections and have the opportunity to observe in a variety of school settings.

Prerequisite: Admission to the TRU Bachelor of Education program

A criminal Record check is required for SD#73 (Kamloops/Thompson School District).
same placement as they had in EDPR 4100: Practicum 3. Teacher candidates gradually increase their teaching load and sustain a minimum 80% load for five consecutive weeks. Upon successful completion, teacher candidates are able to apply for teacher certification in British Columbia.

Prerequisite: Successful completion of all Year 1 and Year 2, Term 1

EDPY 4250 4 or 10 credits
Education Practicum
Students participate in a teaching practicum designed to meet the British Columbia College of Teachers (BCCT) requirements for certification to teach in British Columbia. (Specific practicum length is determined by BCCT).

Prerequisite: Qualifications required by BCCT and permission of the Department Chair

EDPY 4240 3 credits
Adapting and Modifying Programs (3,0,0)
This course introduces students to strategies for adapting and modifying educational programs for children with special needs. Topics include determining if children need adapted or modified programs, and generating and revising individual education programs.

Prerequisite: A B.Ed. degree, a teaching certificate, or permission of the Chair

EDPY 4230 3 credits
Methodologies and Interventions for Beginning Reading and Writing (3,0,0)
The primary objective of the course is to prepare teachers to design and implement programs and interventions to teach children having difficulty with beginning reading and writing.

Prerequisite: A Bachelor of Education degree, a teaching certificate, or permission of the Department Chair

EDPY 4440 1 credits
Autism Spectrum Disorder (1,0,0)
Students examine the principles and practices of working with children with Autism Spectrum Disorder (ASD). The key components of the course include early signs and diagnosis; characteristics of persons...
living with ASD, including myths about autism; discussions of the various treatment approaches and methods; and best practices for teachers working with children with ASD in their classrooms.

**Prerequisite:** A Bachelor of Education degree, a teaching certificate, or permission of the Special Education program coordinator.

**EDPY 4450 1 credits**  
Leadership in Special Education (1,0,0)  
This course is designed for individuals who are currently employed as Learning Assistance or Resource Room teachers. Students learn aspects of program and team management.  
**Prerequisite:** A Bachelor of Education degree, a teaching certificate, or permission of the Inclusive and Special Education program coordinator.

**EDPY 4460 1 credits**  
Functional Behaviour Assessment (1,0,0)  
This course provides training in the Functional Behaviour Assessment (FBA) process. Participants learn the theory of multi-modal behaviour analysis and the components necessary to conduct a complete FBA.  
**Prerequisite:** A B.Ed. degree, a teaching certificate, or permission of the Inclusive & Special Education Program Coordinator.

**EDPY 4470 3 credits**  
Universal Design for Differentiated Instruction (3,0,0)  
This course introduces students to principles of universal design and differentiated instruction, as well as strategies for adjusting instruction to meet diverse learning needs. Participants learn the foundations of developing inclusive and individual instructional plans and monitoring procedures. Topics include adapting and modifying educational programs for children with special needs, response to instruction, and informal assessment.  
**Prerequisite:** A B.Ed. degree, a teaching certificate, or permission of the Inclusive and Special Education program coordinator.

**EDPY 4480 3 credits**  
Introduction to Special Education and Children with Learning Difficulties (3,0,0)  
This course is designed to introduce teachers to the field of special education and for teachers who will work with children with special learning needs in special education settings. Students will become aware of informal assessment and data collection methods, plus Level “A” assessment tools, in order to develop basic remedial program plans.  
**Prerequisite:** Admission into the TRU Special Education Diploma program, or permission of the Inclusive and Special Education Program Coordinator.

**EDPY 4481 3 credits**  
Advanced Assessment of Learning Difficulties (3,0,0)  
The purpose of this course is to prepare students to administer and interpret assessments in educational settings. Students completing this course, and EDPY 4830, will acquire the assessment skills necessary for working within the special education field, such as in a learning assistance centre.  
**Prerequisite:** Admission into the TRU Special Education Diploma program, or permission of the Inclusive and Special Education Program Coordinator.

**EDPY 4482 3 credits**  
Advanced Adaptations and Modifications (3,0,0)  
This course provides specialist teachers with an advanced working knowledge of adaptations and modifications as they pertain to educational programs for students with special needs. Topics include current practices in adapting and modifying processes to determine changes necessary to a student’s program and types of individualized education plans.  
**Prerequisite:** The permission of the Inclusive and Special Education program coordinator.

**EDPY 4483 3 credits**  
Assessment and Learning Practicum (3,0,0)  
This course is a continuation of EDPY 4810: Advanced Assessment of Learning Difficulties. Students apply their skills and knowledge while conducting an assessment on a school-aged child. Participants are expected to assess a child, interpret results with guidance, prepare a report, and share the report with parents and a school-based team. Students are expected to select an appropriate intervention and work with the child for a minimum of four sessions.  
**Prerequisite:** permission of the Inclusive and Special Education program coordinator.

**EDPY 4484 3 credits**  
Programming for Children with Behaviour Disorders (3,0,0)  
This special education course is designed to increase the competencies of students in the area of programming for children and adolescents with behavioural disorders. Students are prepared for a field placement in a resource room or alternate program that addresses the educational needs of children with behavioural difficulties. Course topics include assessing student needs, designing appropriate individual education plans, communicating with colleagues and parents, and using effective methods for teaching children with behaviour disorders in a variety of school settings.  
**Prerequisite:** The permission of the Inclusive and Special Education program coordinator.

**EDPY 4800 3 credits**  
Introduction to Special Education and Children with Learning Difficulties (3,0,0)  
This course is designed to introduce teachers to the field of special education and for teachers who will work with children with special learning needs in special education settings. Students will become aware of informal assessment and data collection methods, plus Level “A” assessment tools, in order to develop basic remedial program plans.  
**Prerequisite:** Admission into the TRU Special Education Diploma program, or permission of the Inclusive and Special Education Program Coordinator.

**EDPY 4810 3 credits**  
Advanced Assessment of Learning Difficulties (3,0,0)  
The purpose of this course is to prepare students to administer and interpret assessments in educational settings. Students completing this course, and EDPY 4830, will acquire the assessment skills necessary for working within the special education field, such as in a learning assistance centre.  
**Prerequisite:** Admission into the TRU Special Education Diploma program, or permission of the Inclusive and Special Education Program Coordinator.

**EDPY 4820 3 credits**  
Advanced Adaptations and Modifications (3,0,0)  
This course provides specialist teachers with an advanced working knowledge of adaptations and modifications as they pertain to educational programs for students with special needs. Topics include current practices in adapting and modifying processes to determine changes necessary to a student’s program and types of individualized education plans.  
**Prerequisite:** The permission of the Inclusive and Special Education program coordinator.

**EDPY 4830 3 credits**  
Assessment and Learning Practicum (3,0,0)  
This course is a continuation of EDPY 4810: Advanced Assessment of Learning Difficulties. Students apply their skills and knowledge while conducting an assessment on a school-aged child. Participants are expected to assess a child, interpret results with guidance, prepare a report, and share the report with parents and a school-based team. Students are expected to select an appropriate intervention and work with the child for a minimum of four sessions.  
**Prerequisite:** permission of the Inclusive and Special Education program coordinator.

**EDPY 4840 3 credits**  
Programming for Children with Behaviour Disorders (3,0,0)  
This special education course is designed to increase the competencies of students in the area of programming for children and adolescents with behavioural disorders. Students are prepared for a field placement in a resource room or alternate program that addresses the educational needs of children with behavioural difficulties. Course topics include assessing student needs, designing appropriate individual education plans, communicating with colleagues and parents, and using effective methods for teaching children with behaviour disorders in a variety of school settings.  
**Prerequisite:** The permission of the Inclusive and Special Education program coordinator.

**EDSC 3200 3 credits**  
Science Methods (3,0,0)  
ILO: Knowledge, Critical Thinking/Investigation  
Through inquiry-based learning, teacher candidates are introduced to current principles and strategies applied to teaching science in elementary schools from Kindergarten to Grade 7. The three content strands of the British Columbia Science curriculum, life, physical earth and space science, provide the base for exploring scientific content together with the processes of science (the fourth strand) and in terms of how children learn science effectively. Weekly class includes hands-on-labs, presentations, web explorations, article reviews, current events, and field trips. Teacher candidates design, imagine, and create effective science learning lesson plans, based on analyzing and synthesizing current educational paradigms. This course and its assignments are designed to give teacher candidates the opportunity to explore the nature of science and use sound research methodologies to create effective science learning opportunities for children.  
**Prerequisite:** Successful completion of Year 1, Term 1, or EDPR 3100, EDCO 3100, EDEF 3100, EDLL 3100, EDM 3100, EDPE 3100 and EDPY 3100.

**EDSC 4150 3 credits**  
Environmental Education (2,1,0)  
The purpose of this course is to examine aspects of environmental education appropriate for K - 7 students. Through the concept of Active Living and use of the outdoors as the principal classroom, the elements of living/lifestyles in all subject areas will be addressed. The course also emphasizes teaching students how to make informed decisions and take constructive actions regarding the earth and its inhabitants. Field trips involving activities suitable for elementary-aged students are an integral part of this course.  
**Prerequisite:** Successful completion of Year 1, Fall and Winter Semesters, or permission of the instructor and Chair of the department. Introductory environmental science courses and basic knowledge of outdoor education (physical education or environmental science). 3rd or 4th year university students who have experience teaching children, or the permission of the instructor and Program Coordinator.

**EDSC 4160 3 credits**  
Problem Solving in Science and Mathematics (3,0,0)  
Science and mathematics learning is recognized as more than a collection of isolated skills and concepts to be mastered. Rather, science and mathematics promote experiences where students actively participate in the learning and doing of these subjects. Hence, problem-solving is central to and permeates all aspects of science and mathematics. To become effective problem solvers and problem posers, children require experiences with various types of problems arising from a variety of real situations. A problem-posing framework will be used to explore ways in which teachers can provide opportunities to assist children to reason systematically and carefully, and to develop their understanding of science and mathematics.  
**Prerequisite:** 3rd or 4th year university students who have experience teaching children or the permission of the instructor and program coordinator.
EDSO 3200  2 credits
Second Language with Focus on French (2,0,0)
This course introduces the instructional and assessment strategies that are effective in promoting the learning of a second language by elementary students. It emphasizes the development of a proficiency-based curriculum and concurrent development of listening, speaking, reading, and writing skills. The course acquaints education teacher candidates with the teaching techniques, procedures, and instructional resources used to teach second languages to children, focusing on French. Teacher candidates interested in teaching other languages will be encouraged to adapt strategies to their own specific language and will learn to adapt assignments to their target language. Prerequisite: Successful completion of Year 1 or permission of the instructor and program coordinator.

EDSM 3100  3 credits
Introduction to STEM (Science, Technology, Engineering, Math) (3,0,0)
Approaches for supporting middle school and junior level secondary students’ engagement and learning in mathematics and science are introduced. Teacher candidates develop pedagogical approaches and strategies consistent with constructivist philosophy and the nature of science and math. Teacher candidates design lesson and unit plans that build math or science inquiry skills; promote critical and innovative thinking; connect with authentic math, science and technology contexts; and, are consistent with British Columbia Ministry of Education curriculum. EDSM 3100 prepares teacher candidates for the first practicum EDTE 3410. Prerequisite: Admission to the Bachelor of Education (Secondary) program.

EDSM 4200  6 credits
STEM Specialty (Science, Technology, Engineering, Mathematics) (6,0,0)
ILO: HIP - High Impact Practice, Knowledge, Critical Thinking/Investigation
*** Please note: EDSM 4200 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice versa. ***

This course builds on EDSM 3100. Approaches for supporting senior secondary students’ engagement and learning in a science specialty (biology, chemistry, physics) or a mathematics specialty are explored. Teacher candidates extend their application of pedagogical approaches and strategies consistent with constructivist philosophy and the nature of science or math for the senior secondary student. Teacher candidates design lesson and unit plans that build inquiry skills; promote critical and innovative thinking; connect with authentic science, math and technology contexts; and, are consistent with British Columbia Ministry of Education curriculum. The course prepares teacher candidates for the second two-week practicum (EDTE 3420) and the long practicum (EDTE 3430, 3440, 3450) where they teach in their specialty area. Prerequisite: EDSM 3100.

EDSO 3200  3 credits
Social Studies Methods (3,0,0)
ILO: Social Responsibility, Knowledge
The overarching purpose of this course is to introduce various rationales, goals, and strands needed to develop a coherent social studies program. Social studies is presented as a dynamic, multi-disciplinary curriculum for creating informed, adaptable, responsive, and responsible education citizens. Ethical approaches and strategies are explored that focus on developing an understanding of the various social studies disciplines and the characteristics and evolution of interrelated global systems. Students develop skills to promote critical thinking, social, and ecological responsibility, and a global perspective that values human rights. The course is linked to the two-week practicum that teacher candidates take in the same semester (EDPR 3200) to provide opportunities for teacher candidates to teach the social studies lessons they have developed. Prerequisite: Successful completion of Year 1, Term 1, or EDPR 3100, EDCD 3100, EDPD 3100, EDLL 3100, EDMA 3100 and EDPE 3100.

EDSO 4150  3 credits
Global Education (3,0,0)
This course explores, in theory and practice, how global education in schools can facilitate critical understanding and skills for building more peaceful futures in local, national, international, and global contexts. Students will critically examine six key issues of planetary crises: militarization, structural violence, human rights, cultural solidarity, environmental care, and personal peace. Strategies and pedagogies for global education will be explored. Prerequisite: 3rd or 4th year university students who have experience teaching children, or the permission of the instructor and program coordinator.

EDTE 3010  3 credits
Woodworking 1 (3,0,2)(L)
                     
This course deals with the basics of woodworking theory, techniques and procedures. Students complete exercises, assignments and projects suitable to secondary level coursework. Students with directly related qualifications will not be allowed to take this course for credit. Prerequisite: Acceptance into the B.Ed. (Trades and Technology Education) Teacher Education program Required Lab: EDTE 3010L

EDTE 3020  3 credits
Metaworking 1 (3,0,2)(L)
                     
This course deals with basic woodworking theory, techniques and procedures, including safety, hand tool processes, power tool processes, and procedures involving stationary power equipment. The materials and fundamental techniques used in wood products manufacturing are introduced. Special emphasis is on the hands-on skills and safety procedures required to teach a course using power equipment. Students complete exercises, assignments and projects suitable to junior level secondary grades. Students with a directly related trade qualification are not permitted to take this course for credit. Prerequisite: Acceptance into the B.Ed (Trades and Technology Education) Teacher Education program Required Lab: EDTE 3020L

EDTE 3030  3 credits
Power Mechanics 1 (3,0,2)(L)
                     
This course deals with basic mechanical theory, techniques and procedures that are suitable to a power mechanics class at the secondary school level. Topics include safety, hand tools, maintenance, disassembly, reassembly and basic repairs. Students complete exercises, assignments and projects suitable to secondary level coursework. Students with a directly related trade qualification are not permitted to take this course for credit. Prerequisite: Acceptance into the B.Ed. (Trades and Technology Education) Teacher Education program Required Lab: EDTE 3030L

EDTE 3040  3 credits
Design and Drafting 1 (3,0,2)(L)
                     
This course deals with the basics of drafting and design theory, techniques and procedures. Sketches, mechanical architectural and detail drawings will be explored. Students will move quickly from the fundamentals of manual paper and pencil based drawings to Computer Aided Design (CAD) technology. The generic fundamentals of CAD software will be emphasized with the intention that students will be able to use and teach any of the CAD software programs that may be owned by various secondary schools. Exercises, assignments and projects will be completed that are suitable to secondary level coursework. Students with directly related qualifications will not be allowed to take this course for credit. Prerequisite: Acceptance into the B.Ed. (Trades and Technology Education) Teacher Education program Required Lab: EDTE 3040L

EDTE 3050  3 credits
Electricity and Electronics 1 (3,0,2)(L)
                     
This course deals with basic electrical and electronics theory, techniques and procedures. Topics include safety, hand tools and equipment, materials, and the fundamental processes used in wiring and circuitry. Students complete exercises, assignments and projects suitable to secondary level coursework. Students with directly related qualifications are not permitted to take this course for credit. Prerequisite: Acceptance into the B.Ed. (Trades and Technology Education) Teacher Education program Required Lab: EDTE 3050L

EDTE 3100  3 credits
Principles of Trades and Technology Education (3,0,0)
                     
This course introduces students to the role of trades and technical education in the high school. The students’ future role in carrying out the purposes and mission of Trades and Technology Education is explored. The course introduces the basic principles, methods and techniques of instruction suitable for secondary teaching. Learning theory and learning styles, lesson preparation, lesson types, instructional techniques, learning environments, and classroom management techniques are introduced. This course is designed to provide practical knowledge of instructional techniques that can be directly applied in the classroom. Emphasis is placed on actual practice of instructional skills. Prerequisite: Acceptance into the B.Ed. (Trades and Technology Education) Teacher Education program

EDTE 3110  3 credits
Learning, Curriculum and Assessment (3,0,0)
ILO: Lifelong Learning
This course emphasizes continuous improvement of teaching and learning through planning and feedback.
facilitated by the professional development process. Students demonstrate self-awareness of the limits of their current knowledge and the ongoing need to seek out new information. Course topics include identifying ongoing professional development opportunities, developing and implementing course outlines, identifying types of learning, determining appropriate instructional techniques and learning activities, determining and evaluating appropriate assessment and testing methods, and creating an effective learning environment.

Prerequisite: Admission into a B.Ed. Teacher Education Program

Required Seminar: EDTE 3110S

EDTE 3120 3 credits
Adolescent Learning and Development (3,0,0)
ILO: Knowledge
This course is intended to provide an understanding of adolescent learning and development. Modern theories in developmental, educational and cognitive psychology, as well as social and physical development will be explored. Emphasis will be on the theories that are relevant to adolescents in the school environment in order to help educators plan and implement appropriate lessons, activities, lectures, assignments, and teaching strategies.

Prerequisite: Admission into the B.Ed. Teacher Education Program

Note: Students cannot receive credit for more than one of EDTE 3101, EDPY 3100 or EDTE 3120

EDTE 3130 3 credits
Legal Issues in Secondary School (3,0,0)
ILO: Social Responsibility
Students are introduced to legal issues and current laws relating to education. Topics include past, current, and emerging legal issues; teacher and institutional liability; students' rights; and teachers' rights and responsibilities. Case studies from the education system will be examined. Special emphasis is placed on the issues relating to safely managing the learning environment and safe work practices.

Prerequisite: Admission into the B.Ed. Teacher Education Program

EDTE 3140 2 credits
Organizing and Managing Technology Learning Facilities (2,0,0)
This course provides instruction in the planning, organization, and management of several types of shop or mathematics and science related education facilities. The scope of this course encompasses the preparation for instruction in a shop or laboratory which includes a complete plan of organization, safety, and management showing the necessary equipment, materials, and supplies. Methods of purchasing, budgeting, financial control, inventory procedures, and problems related to a shop or laboratory learning environment management are included. Participants are introduced to software to organize and track equipment, materials, supplies, budgets and expenditures.

Prerequisite: Admission into the B.Ed. Teacher Education Program

EDTE 3150 3 credits
Diversity and Inclusive Education (3,0,0)
ILO: Intercultural Awareness
Teacher candidates develop awareness and best practice for the diversity of students in secondary schools, including cultural, ethnic, gender, sexual orientation, religion and socioeconomic diversity. Through discussion, teacher candidates reflect upon societal concerns including bullying, racism, homophobia, and sexism. Teacher candidates develop strategies aimed at creating inclusive and safe learning environments for all learners. Issues of particular concern for trades and technology and STEM learning environments are addressed.

Prerequisite: Admission into the B.Ed. Teacher Education Program

EDTE 3180 3 credits
History of Education (3,0,0)
ILO: Social Responsibility
The relationships between schools and society are complex and contradictory. Students examine the changing relationships between schools and society, this course will provide insights into individuals and groups that have determined both what kinds of schools should exist and what should happen in them. This course considers indigenous perspectives and ways of knowing and the calls to action of the Truth and Reconciliation Commission. Lenses relevant to social justice issues including, cultural, ethnic, gender, sexual orientation, religion and socioeconomic diversity will be explored.

Prerequisite: Admission into the Bachelor of Education program

Note: Students cannot receive credit for more than one of EDTE 3180, EDTE 3181 and EDEF 3100

EDTE 3190 3 credits
Philosophy of Education (3,0,0)
ILO: Knowledge
This course introduces students to the comparative and critical study of the philosophical frameworks related to education and schooling (e.g. realism, pragmatism, behaviourism, existentialism) and their representative thinkers. This course is designed to help students examine the diverse educational views that have affected, and are affecting, schooling in Canada and British Columbia. Participants will reflect on their developing educational philosophy through readings, discussions and lectures.

Prerequisite: Admission into the Bachelor of Education program

Exclusion: EDEF

EDTE 3200 3 credits
Sociology of Education (3,0,0)
This course introduces students to the study of classroom, school, and schooling as social systems and the cultural function of educational institutions with particular emphasis on the secondary school. Concepts such as social organization, stratification, mobility, role, and values are applied. This course is designed to help students examine the impact of varying social perspectives on schooling in Canada and British Columbia.

EDTE 3410 2 credits
Practicum 1 (60 hours)
ILO: HIP - High Impact Practice, Teamwork
This is an introductory practicum experience in secondary schools. Students are placed in learning teams to collaboratively experience a variety of teaching responsibilities.

Prerequisite: Successful completion of Practicum 3 and 4

EDTE 3420 2 credits
Practicum 2 (60 hours)
ILO: HIP - High Impact Practice, Teamwork
This practicum experience emphasizes teaching and learning in each teacher candidate's own area of technical/trade or mathematics/science expertise. Students assume teaching responsibilities including planning, classroom management, and evaluation. They work closely with and are mentored by a qualified and experienced technical or mathematics/science education teacher. Students are placed in learning teams to collaboratively experience a variety of teaching responsibilities.

Prerequisite: EDTE 3410
Exclusion: EDP 3200

EDTE 3430 2 credits
Practicum 3 (60 hours)
In this practicum, for trades and technical teacher candidates, the emphasis is on teaching outside of the individual student's trade area of expertise; however, for science and mathematics teacher candidates the emphasis is on teaching inside their area of expertise. Participants assume teaching responsibilities in secondary courses while being closely supervised by a qualified and experienced secondary education teacher. Students are placed individually for this practicum.

Prerequisite: EDTE 3420 - Practicum 2

EDTE 3440 3 credits
Practicum 4 (3,0,0)
For trades and technical teacher candidates, the emphasis is on teaching outside of their individual trade area of expertise. For science and mathematics teacher candidates, the emphasis is on teaching in their area of expertise. Participants assume teaching responsibilities in secondary courses while being closely supervised by a qualified and experienced secondary education teacher. Students are placed individually for this practicum.

Prerequisite: Successful completion of Practicum 3

EDTE 3450 3 credits
Practicum 5 (90 hours)
This practicum experience takes place in the winter semester. The emphasis is on working with the range of students and specific learning needs found within a secondary education environment. Participants assume teaching responsibilities, focusing on instructional and classroom management adaptations for the diverse needs of learners. Teacher candidates are closely supervised by a qualified and experienced secondary education teacher and are placed individually for this practicum. During this time, teacher candidates work with school staff, councillors and other professionals who may be working with specific students.

Prerequisite: Successful completion of Practicum 3 and 4
EDTE 4010 3 credits
Woodworking 2 (3,0,2)(L)
This course adds to the woodworking knowledge and skills learned in EDTE 3010. In addition to the related safety, processes and procedures, instructional techniques suitable for teaching secondary school classes will also be included. Students will complete the exercises and projects both as a learner and also from the perspective of their future teaching role. Students with a directly related trade qualification will not be allowed to take this course for credit.
Prerequisite: EDTE 3010

EDTE 4020 3 credits
Metalworking 2 (3,0,2)(L)
This course deals with basic metal working theory, techniques and procedures. Topics include safety, hand tool processes, machine tool processes, materials, and fundamental processes used in metal related manufacturing. Exercises, assignments and projects will be completed that are suitable to junior level secondary grades. Students with a directly related trade qualification will not be allowed to take this course for credit.
Prerequisite: EDTE 3020

EDTE 4030 3 credits
Power Mechanics 2 (3,0,2)(L)
This course deals with basic electrical and electronics theory, techniques and procedures. Topics include safety, hand tools and equipment, materials, and the fundamental processes used in wiring and circuitry. Exercises, assignments and projects will be completed that are suitable to secondary level coursework. Students with directly related qualifications will not be allowed to take this course for credit.
Prerequisite: EDTE 3030

EDTE 4040 3 credits
Design and Drafting 2 (3,0,2)(L)
This course continues the development of drafting and design techniques, primarily by the use of Computer Aided Design (CAD) software. Students will practice fundamental skills and drawing standards for various industries. Additional technology will be introduced including 3D surface creation and solids modeling. Related graphics software will be explored. Emphasis will be on developing appropriate and interesting lessons and assignments that are suitable to secondary grades of 8 through 12. Students with directly related qualifications will not be allowed to take this course for credit.
Prerequisite: EDTE 3040

EDTE 4050 3 credits
Electricity and Electronics 2 (3,0,2)(L)
This course adds to the knowledge and skills learned in EDTE 3050. In addition to the related safety, processes and procedures, instructional techniques suitable for teaching grade 8 to 10 secondary school classes are included. Students complete the exercises and projects both as a learner and from the perspective of their future teaching role.
Prerequisite: EDTE 3050

EDTE 4110 4 credits
Professional Growth and Development (3,1,0)
ILO: Capstone, Lifelong Learning
Students analyze, synthesize and reflect on their experiences as learners in this program to create a professional portfolio which documents their professional and personal growth as secondary education teachers. Through consideration of their experiences prior to enrolling and how they have grown throughout the program, students create a professional development plan for their next year. This plan identifies their strengths and areas for improvement in preparation for a secondary education teacher role. Job search techniques, beginning school year approaches, professional organizations, mentoring, and the supervision of beginning teachers is included.
Prerequisite: Successful completion of EDTE 3450

EDTL 1510 3 credits
Indigenous peoples Language Teaching Methodology 1 (3,0,0)
This course will introduce students to the major language teaching methodologies. These methodologies will be examined through the use of structured observations, multimedia presentations and/or microteaching assignments.
Prerequisite: Completion of Semester 1, Year 1 of the DSTC program

EDTL 3100 3 credits
Teaching and Learning 1 (3,0,0)
ILO: Lifelong Learning, Critical Thinking/Investigation
Teacher candidates are introduced to preparing lesson plans and learning about curriculum, assessment, teaching models and strategies, and classroom and organizational management. The role of teacher as a professional is introduced and teacher candidates are assisted in developing critical reflection skills and an understanding of the importance of life-long learning. Teacher candidates begin to acquire an appreciation of the limits of their knowledge and importance of ongoing professional and personal development. Other courses are inter-connected to prepare teacher candidates for the first practica and to deepen learning. Teacher candidates independently prepare lesson plans and implement the teaching practices learned within this course during the practica in Kamloops and area school setting.
Students cannot receive credit for both EDTL 3100 and EDTL 3110.

EDTL 3200 3 credits
Teaching and Learning 2 (3,0,0)
Teacher candidates are introduced to unit planning and assessment. Other course are inter-connected to prepare teacher candidates for the second practica and to deepen their understanding of effective unit planning and assessment. Teacher candidates explore how to address diversity in the classroom.
Prerequisites: Successful completion of Year 1, Term 1 or EDPR 3100, EDCO 3100, EDPY 3100, EDEF 3100, EDL1 3100, EDMA 3100, EDPE 3100.

EDTL 4100 3 credits
Teaching and Learning 3 (3,0,0)
Teacher candidates explore how to incorporate effective teaching skills and practices across curricular areas. They design an integrated unit to be implemented in the final practicum, EDPR 4200: Practicum.
Prerequisite: Successful completion of Year 1, EDPR 3100, EDCO 3100, EDEF 3100, EDL1 3100, EDMA 3100, EDPE 3100, EDTL 3100, EDPR 3200, EDL1 3200, EDMA 3200, EDSC 3200, EDSO 3200, EDTL 3200, EDEF 3200.

EDUC 4000 3 credits
Directed Studies in Education
This course will provide the opportunity for self-directed, mentored study in an area of elementary education. Students will examine, in-depth, a topic or issue of professional interest. Outcomes may include a project, research paper, literature review, or program evaluation.
Prerequisite: Permission of the Dean, Program Coordinator of the B.Ed. program, and the agreement of the supervising faculty member

EDUC 5000 3 credits
Learning about Learning (39 hours)
This course aims to support students exploring their own perspectives on learning as well as taking a look at contemporary theories of learning developed by academics in the education field. At the same time the course is designed to support students in becoming more effective advanced academic learners in the field of Education.
Prerequisite: Undergraduate degree and GPA 3.0, IELTS 6.0

EDUC 5010 3 credits
Research Methods (3,0,0)
In Research Methods, students investigate a variety of methods for conducting quantitative and qualitative research relevant to the field of education. Students also become familiar with procedures for securing ethics committee approval for conducting research.
Prerequisite: Meets TRU MEd admission requirements

EDUC 5020 3 credits
Philosophy and History of Education (3,0,0)
What education is, what purposes it serves, and how it is structured is closely entwined with ideas of what a society is and how it functions. Students engage in an introduction to key educational philosophers and consider their impacts on the history of education.
Prerequisite: Meets TRU MEd admission requirements
Note: Students cannot receive credit for both EDUC 5020 and 5021

EDUC 5030 3 credits
Curriculum, Teaching and Learning (3,0,0)
This course will familiarize students with a variety of theoretical perspectives on curriculum design/development, implementation, and evaluation. Curriculum, teaching, and learning will be applied to a variety of educational contexts and situations.
Prerequisite: Admission to the TRU M.Ed. degree program

EDUC 5040 3 credits
Diversity: Constructing Social Realities (3,0,0)
This course examines the social construction of inequalities based on class, gender, race, and sexuality and the operation of these inequalities within educational institutions. The course surveys the influence of social inequalities on student experiences and student success within the educational system.
Prerequisite: Admission to the TRU M.Ed. degree program.
Note: That students cannot receive credit for both EDUC 5040 and EDUC 5041.
EDUC 5060 3 credits
Directed Seminar (3,0,0)
Targeted to provide the opportunity for self-directed, mentored scholarship, this course focuses on advanced examination of topics that are of professional interest to the student.
Prerequisite: Admission to the TRU M.Ed. degree program

EDUC 5070 3 credits
Thesis Proposal (3,0,0)
Research design is integral to professional and scholarly inquiry. This course prepares students for post-graduate research through surveying a variety of designs, methods, and questions, and by exposing students to critical approaches to research design assessment.
Prerequisite: Admission to the TRU M.Ed. degree program

EDUC 5100 3 credits
Selected Topics in Exceptionalities: Foundations of Inclusive Education (3,0,0)
Students are introduced to theoretical frameworks and sociological perspectives regarding key designations of exceptionalities identified in the literature and in the Diagnostic and Statistics Manual 5. Students examine the differences and commonalities between categories of exceptionality including (but not limited to) developmental delay, cognitive, physical, genetic and performic exceptionalities, mental health and dual diagnoses. Students develop and demonstrate an understanding of related topics including: historical perspectives, government legislation, support structures, and the evolution of policy and practice.
Prerequisite: Admission to the M.Ed. program (Inclusive and Special Education concentration)

EDUC 5110 3 credits
Mind, Brain, and Education: An Introduction to Neuroeducation (3,0,0)
Students investigate, at an introductory level, the emerging field of educational neuroscience.
Theoretical frameworks about brain structures, functions, and brain plasticity are examined. The mind-body connection is presented in order to provide a theoretical and philosophical framework for the course. Prominent philosophical and ethical issues are explored in relation to educational neuroscience and its implications for learning and development. Of prime importance is the critical evaluation of neuroscientific research and its application to educational policy and practice. Students explore commercial products and programs common in educational settings, as well as the future use of computer AE™ brain interfaces.
Prerequisite: Admission to the Master of Education Program

EDUC 5120 3 credits
Assessment of Exceptionalities: Theory and Practice (3,0,0)
Students examine theoretical foundations and research evidence that inform current methods and practices for the administration and interpretation of Level B assessments in educational and community settings. Students acquire the assessment skills necessary for working within special education contexts, such as schools, community living programs, or residential settings. Students critically analyze a variety of research-based programs and intervention strategies that can be utilized in developing programs/plans for child, youth, or adults with exceptionalities.
Prerequisites: Admission to the M.Ed. program (Inclusive and Special Education concentration)

EDUC 5130 3 credits
Managing Multiple Systems: Policy and Practice (3,0,0)
Students are introduced to the theoretical and practical frameworks for developing professional communication, conflict resolution, and advocacy skills, which are necessary when working with families, government, community agencies and service providers. Legislation, administrative policy, theoretical frameworks of effective professional communication and effective practices are reviewed along with current and critical issues surrounding inclusive and special education.
Prerequisite: Admission to the M.Ed. program (Inclusive and Special Education concentration)

EDUC 5140 3 credits
Literacy for Individuals with Exceptionalities: Theory, Research, and Practice (3,0,0)
Students examine the etiology, manifestation, prevention and remediation of literacy difficulties. Students critically analyze current theories and research on literacy difficulties for children, adolescents and adults and develop deep understanding of how literacy challenges affect life quality. The main focus is on identifying effective teaching strategies that educators and community professionals can implement to prevent, identify, and help individuals experiencing literacy challenges.
Prerequisite: Admission to the M.Ed. program (Inclusive and Special Education concentration)

EDUC 5180 6 credits
Research Project (6,0,0)
As a culminating course for students in the project stream of the M.Ed., students will engage in a research project of study. Students will work one-on-one with their supervisor. A reflective paper summarizing the research project as well as a summative presentation of their project to a community of inquiry, including peer colleagues and instructors, will round out the course.
Prerequisite: As this is the culminating course in the capstone course exit option for the M.Ed., all other courses in the M.Ed. must be completed
Note: Students cannot receive credit for both EDUC 5280 and EDUC 5281

EDUC 5210 3 credits
Educational Management (3,0,0)
This course will examine the management of fiscal and human resources that contribute to effective leadership in educational settings.
Prerequisite: Admission to the TRU Leadership Certificate program

EDUC 5220 3 credits
Cultural Diversity in Educational Leadership (3,0,0)
Targeted to provide the opportunity for collaboration with a number of entities within higher education and the public schools, this course focuses on issues associated with Indigenous peoples education and with educational issues around other ethnicities and diversities prevalent in British Columbia schools.
Prerequisite: Admission to the TRU M.Ed. program

EDUC 5230 6 credits
The Application of Educational Leadership (0,1,5)
Targeted to provide the opportunity for a mentored field experience, this course focuses on integrating the knowledge and skills from previous courses into a capstone experience. In collaboration with the mentoring school district, students will engage in applying educational leadership in an internship experience. A seminar component will be included.
Prerequisite: Admission to the TRU Teacher Leadership Certificate program

EDUC 5280 3 credits
Capstone Seminar (0,3,0)
This capstone course will provide students with the opportunity to write a major synthesis paper on their learning in the M.Ed. While the precise topic of the paper will be determined by the student in consultation with his/her supervisor, the student will benefit from interaction with peers in this course. Topics covered will include models and examples of synthesis papers, peer review, and presentations. This course will include both face-to-face and on-line delivery.
Prerequisite: As this is the culminating course in the capstone course exit option for the M.Ed., all other courses in the M.Ed. must be completed
Note: Students cannot receive credit for both EDUC 5280 and EDUC 5281

EDUC 5400 3 credits
Principles and Processes of Educational Leadership (3,0,0)
This course is designed to examine the current theories and belief systems that contribute to evolving concepts of leadership, particularly leadership in educational settings. A variety of pedagogical approaches will be used to examine processes that develop relationships, encourage team building, facilitate conflict resolution, and encourage innovation, change and organizational performance. Participants will become familiar with various styles of leadership such as charismatic, transformational, transactional, and collegial, and will be encouraged to examine and challenge their own practices in field settings.
Students will investigate current models of supervision and performance assessment and assess the models in the context of differing leadership styles. Participants will develop a repertoire of leadership styles and skills that will be applicable in a variety of educational settings.
Prerequisite: Admission to the TRU M.Ed. degree program
Note: Students cannot receive credit for more than one of EDUC 5050, EDUC 5401 or EDUC 5400

EDUC 5420 3 credits
Legal Issues in Education (3,0,0)
This course examines educational governance, policy and laws with an emphasis on their effects on students, teachers, administrators, and parents. Course themes include student and parent rights, labour law, child protection, collective bargaining, and the governance of schools in BC, Canada and internationally.
Prerequisite: Admission to the TRU M.Ed. program
EDUC 5460  3 credits
Understanding and Managing Conflict (3,0,0)
Understanding and managing conflict is core to many educational roles, for example, teacher, principal, district leaders, counselors, and curriculum consultants. It also is central to leadership in other sectors such as health care, social services, the military, and more. This course will examine these topics: types and causes of conflict, cultural components of conflict, effects of conflict, conflict management, and conflict vis-a-vis organizational change.
Prerequisite: Admission to the TRU MEd program

Note: Students cannot receive credit for both EDUC 5460 and EDUC 5421

EDUC 5460  3 credits
Introduction to Secondary School Counselling (3,0,0)
Students explore counselling as related to secondary school roles and responsibilities. A seminar component is included.
Prerequisite: Admission to the TRU MEd program

EDUC 5550  3 credits
Assessment and Evaluation (3,0,0)
Assessment and evaluation is fundamental to all educational programs. It is used to measure student learning and to plan for further instruction. This course will examine the various types of assessment and evaluation methods and their uses in education.
Prerequisite: Admission to the TRU MEd program

EDUC 5580  6 credits
Counselling Internship (0,1,SP) (0,1,SP)
Students are provided an opportunity for a mentored field experience. This course focuses on integrating the knowledge and skills from previous courses into a capstone experience. In collaboration with a mentoring school district, students are engaged in school counselling roles and responsibilities. A seminar component is included.
Prerequisite: Admission to the TRU MEd program and successful completion of EDUC 5500 and EDUC 5510 and EDUC 5560 and EDUC 5520 (or 5521)

EDUC 5600  3 credits
Research Institute: Language, Culture and Community (3,0,0)
This course consists of academic study associated with full participation in the Education Research Colloquium or The Research Institute at TRU. This course helps students become familiar with and understand education research by providing ample opportunities for critical reading, listening, and discussion. It acquaints students with current educational research issues, facilitates the development of a graduate culture, and builds community among Education graduate students and faculty members. The colloquium/institute includes paper presentations based on research addressing a range of educational issues. In the participatory seminars, students practice their critical thinking skills by leading discussions on the research colloquium presentations. In the lectures, students learn how to interpret research reports and critically respond to them. The lectures also acquaint students with the academic discourse and sound theory and research. Prerequisite: Admission to the TRU MEd program

EDUC 5610  3 credits
Comparative and International Education (3,0,0)
In this course, students investigate how internationalization, globalization, and democratization of education affect curriculum, teaching, and learning across a wide-range of cultural contexts. Educational foundations lenses (gender and sexuality; culture, race and ethnicity, Indigenous perspectives; socio-economic status, class and religion; location space and time; and other lenses) will be employed to critically analyze education in various nations. Students will be introduced to fundamentals of Comparative and International Education (CIE). In addition, the course is designed to support students becoming advanced academic learners in education. Through structured experiences, small group sharing and support, personal research including reading and writing, students have opportunities to explore their own perspectives as well as those of others in relation to CIE.
Note: Students will only receive credit for one of EDUC 5630 or EDUC 5611

EDUC 5990  3 credits
Special Topics in Education (3,0,0)
Special topics courses are offered on a temporary basis and are not part of the regular course offerings. This course utilizes the special expertise of a faculty member or a visiting professor to go beyond the usual curriculum and enrich the program of study. Contact the program advisor for information on current offerings.
Prerequisite: Meets admission requirements to the TRU M.Ed. program
Note: EDUC 5990 Special Topics in Education can be taken up to 4 times providing the course title includes a different topic each time

EDVP 4100  2 credits
Drama (2,0,0)
This course is designed to facilitate the fundamental experience and understanding of the role and value of art education, as well as to explore key issues in this domain. Lessons are concerned with basic concepts related to children’s artistic production, perceiving and responding to art, and teacher planning for art instruction. Studio activities are interactive and meant to develop strategies and confidence for teacher candidates to deliver and introduce selected art materials, as well as to convey appropriate techniques to facilitate positive art learning for elementary-aged students.
Prerequisite: EDPR 3200

EDVP 4110  2 credits
Music (2,0,0)
This course is designed to facilitate the fundamental experience and understanding of the role and value of art education, as well as to explore key issues in this domain. Lessons are concerned with basic concepts related to children’s artistic production, perceiving and responding to art, and teacher planning for art instruction. Studio activities are interactive and meant to develop strategies and confidence for teacher candidates to deliver and introduce selected art materials, as well as to convey appropriate techniques to facilitate positive art learning for elementary-aged students.
Prerequisite: EDPR 3200

EDVP 4120  2 credits
Visual Arts (2,0,0)
This course is designed to facilitate the fundamental experience and understanding of the role and value of art education, as well as to explore key issues in this domain. Lessons are concerned with basic concepts related to children’s artistic production, perceiving and responding to art, and teacher planning for art instruction. Studio activities are interactive and meant to develop strategies and confidence for teacher candidates to deliver and introduce selected art materials, as well as to convey appropriate techniques to facilitate positive art learning for elementary-aged students.
Prerequisite: EDPR 3200
EDVP 4150  3 credits
Music Curriculum and Instruction: Elementary (3,0,0)
This course includes theoretical and practical components designed to develop skills, concepts, and attitudes in music education. In addition to extending theory and practice applications for the classroom, students focus on composition and creativity.
Prerequisite: 3rd or 4th year university students who have experience teaching children or the permission of the instructor and program coordinator. Some experience with music is desirable.

EDVP 4160  3 credits
The Arts and Media Literacy (3,0,0)
Critical engagement with various media teaches us how to ‘read the world’; from these interactions, we construct the texts with which we explore and communicate our own identity. Students explore the multiple ways in which the artistic languages of visual art, music, drama, and written words represent and communicate meaning-making, literacy, and personal expression within school and broader life contexts.
Prerequisite: 3rd or 4th year university students who have experience teaching children or the permission of the instructor and program coordinator.

EDVP 4170  3 credits
Music As Language, Language As Music: Intertextual Dialogues (3,0,0)
This interdisciplinary course looks at the languages of words, music, gesture and image as vehicles for artistic expression, social commentary and cultural communication.
Prerequisite: There are no music prerequisites. Arts students must have attained third year standing; Education students must be in the second year of the B.Ed. program.

EENG 3010  3 credits
Introduction to Control Systems (3,0,2)
Students learn fundamental concepts of control system. Students are introduced to the concepts of impulse response functions, transfer functions, system input-output and convolution. Students explore root locus analysis and design method, feedback and stability, Nyquist stability criterion, frequency domain design and analysis, PID control systems.
Prerequisite: MATH 3300 with a minimum grade of "C".

EENG 3020  3 credits
Fundamentals of Instrumentation Engineering (3,0,2)
Students are introduced to the basic theories and instruments in measuring the physical parameters in industrial process control. Students learn basic structure of the measurement system including sensing element, conditioning circuit, signal transmission and signal display, effects of noise and interference and methods of reduction. Students explore principles and applications of regulators and actuators, documentation applied to instrumentation and control, collecting and analyzing data at various stages of the control process.

EENG 3100  3 credits
Fundamentals of Electronics (3,0,2)
Students are introduced to basic electronics components such as diodes, thyristors, bipolar and field effect transistors and their application as linear devise and switches to analyze and design electronic circuits. Students learn basic amplifier, differential and multistage amplifiers from the perspectives of transfer function, frequency response and feedback. Students explore digital integrated circuits such as CMOS, MOS and bipolar logic.
Prerequisite: A minimum of grade "C" or better in PHYS 2150

EENG 3330  3 credits
Communication Electronics (3,0,2)
Students are introduced to the fundamental principles of wireless RF communications, AM, FM, and PM modulation, demodulation, and frequency shifting and mixing. Students learn to design linear and nonlinear circuits for a heterodyne radarreceiver, including amplifiers, matching networks, oscillators, mixers, modulators, demodulators, and phased-locked loops. Students design, build and test basic communication circuitry for developing radio communication systems.
Prerequisite: A minimum of grade "C" or better in EENG 3100

EENG 3410  3 credits
Power System Fundamentals (3,0,2)
Students are introduced to the basic concepts of power systems and its representation. Students explore three-phase circuits and their relationships with power. Students learn single, three phase transformers, AC machines and synchronous machines fundamentals. Students learn the concepts of DC and induction motors and explore various models and types of transmission lines.
Prerequisite: A minimum of grade "C" or better in EENG 3100

EENG 3420  3 credits
Integrated Circuit Engineering (3,0,2)
Students are introduced to the concepts of digital circuit hierarchical design, primary design building blocks, the different abstraction layers and MOS circuit design methods and manufacturing process. Students learn design of simple and complex digital CMOS gates, such as NOR and NAND structures, and properties of a number of contemporary gate-logic families, memory and arithmetic blocks and critical path analysis. Students explore impact of interconnect wiring on the functionality and performance of a digital gate, different approaches to digital circuit timing and clocking.
Prerequisite: A minimum of grade "C" or better EENG 3100

EENG 4000  3 credits
Selected Topics in Electrical Engineering (3,0,2)
Students are introduced to selected advanced and current topics in Electrical Engineering at the undergraduate level. Due to the rapidly changing field of electrical engineering, the course content varies from semester to semester depending upon the growth in new technologies and research interests of faculty and students.
Prerequisite: Third year standing in engineering program

EENG 4100  6 credits
Electrical Engineering Capstone Project (6,0,0)
ILO: Capstone
This course represents the culmination of students' knowledge and skills in their final year of software engineering degree program. Students use prior academic experience to produce quality electrical engineering related project, which is within budget, on time and has desirable level of reliability. Students involve in selection and investigation of an engineering problem from design to realization. Students use their skills and demonstrate their ability to undertake a design activity by using background knowledge of electrical engineering. Students form two- or three or four-person teams to analyze, design, build, test, and evaluate the engineering product to meet the product requirements.
Prerequisite: EENG 3410 with a minimum grade of "C"

EENG 4120  3 credits
Power Electronics (3,0,2)
ILO: Knowledge
Students are introduced to key assumptions, theories, methodologies and mathematical modeling of power electronics. Students learn the functionalities and design of full and half wave rectifiers. Students learn to search, evaluate and select semiconductor components to design voltage controllers, choppers, power supplies, inverters, converters, drive circuits and heatsinks. Students learn to apply prior knowledge of concepts in mathematics to simulate the power electronic circuits in order to analyze the design.
Prerequisite: EENG 3410 with a minimum grade of "C"

EENG 4210  3 credits
Transmission Lines, Antennas, and Radiations (3,0,2)
Students are introduced to the fundamentals of electromagnetics, Maxwell’s equations for time harmonic fields, plane wave propagation and reflection, and waveguide structures. Students learn the concept of antennas including antenna radiation characteristics, effective area of a receiving antenna, antenna gain. Students are introduced to transmission lines, transmission line equations, transient response on transmission line, the Smith chart and impedance matching wave propagation.
Prerequisite: EENG 3330 A minimum of grade "C" or better

EENG 4240  3 credits
Power System Protection Design (3,0,2)
Students are introduced to the fault types and fundamentals principles of protecting power systems. Students explore protective relay design, grounding techniques, generator faults and protection, transformers, reactors and shunt capacitor protection techniques. Students learn techniques of bus, motor, line protection.

ELEI 2000
Industrial Electrician Apprentice Level 1
Industrial Electrical Level 1 Apprenticeship Theory for the Industry Electrician Apprenticeship Program. Industrial electricians typically install, test, troubleshoot and repair industrial electrical equipment and associated electrical and electronic controls. They are employed by electrical contractors and maintenance departments of factories, plants, mines, shipyards and other industrial establishments.
Prerequisite: Registered Industrial Electrician Apprentices with the Industry Training Authority
**ELE 3000**

**Industrial Electrician Apprentice Level 2**

Industrial Electrical Level 2 Apprenticeship Program for the Industry Electrician Apprenticeship Program. Industrial electricians typically install, test, troubleshoot and repair industrial electrical equipment and associated electrical and electronic controls. They are employed by electrical contractors and maintenance departments of factories, plants, mines, shipyards and other industrial establishments.

Prerequisite: Registered Industrial Electrician Apprentices with the Industry Training Authority

**ELE 4000**

**Industrial Electrician Apprentice Level 3**

Industrial Electrical Level 3 Apprenticeship Program for the Industry Electrician Apprenticeship Program. Industrial electricians typically install, test, troubleshoot and repair industrial electrical equipment and associated electrical and electronic controls. They are employed by electrical contractors and maintenance departments of factories, plants, mines, shipyards and other industrial establishments.

Prerequisite: Registered Industrial Electrician Apprentices with the Industry Training Authority

**ELE 5000**

**Industrial Electrician Apprentice Level 4**

Industrial Electrical Level 4 Apprenticeship Program for the Industry Electrician Apprenticeship Program. Industrial electricians typically install, test, troubleshoot and repair industrial electrical equipment and associated electrical and electronic controls. They are employed by electrical contractors and maintenance departments of factories, plants, mines, shipyards and other industrial establishments.

Prerequisite: Registered Industrial Electrician Apprentices with the Industry Training Authority

**ELE 1010**

**Electrical Trade Entry/Theory**

Students are introduced to theory and gain hands-on lab experience in the following topics: electrical safety fundamentals; DC circuits; electromagnetism; meters and test equipment; electrical prints and drawings; AC motor controls; electrical code and wiring; and industrial power electronics.

**ELTE 1010**

**Electrical Trade Entry/Theory**

Students gain experience in hands-on shop training in residential, commercial and industrial equipment installation and wiring methods.

**ENGL 0300**

**4 credits**

**Fundamentals of English (8,0,0)**

This course is designed to provide students with the knowledge, skills, and strategies to enter higher level courses. It is based on the following core skills: vocabulary development, reading, writing and study skills.

Prerequisite: Completion of ENGL 0300, or English 9, or equivalent, with a B or better; or placement on the TRU entry assessment tests at an O400 level in English

Note: This course is taught by the University Preparation Department

**ENGL 0400**

**4 credits**

**Basic Language Skills (6,0,0)**

This course is designed to provide students with the knowledge, skills, and strategies to enter higher level courses. It is based on the following core skills: vocabulary development, reading, writing and study skills.

Prerequisite: Completion of ENGL 0400 or English 9, or equivalent, with a B or better; or placement on the TRU entry assessment tests at an O400 level in English

Note: This course is taught by the University Preparation Department

Exclusion: ENGL 0401

**ENGL 0500**

**4 credits**

**Developing Writing Skills (6,0,0)**

ABE - Advanced: A basic writing skills course which covers mechanics, sentence structure, grammar and composition. The major modes of writing (description, narration, and exposition) are covered.

Prerequisite: Successful completion of ENGL 0400 or
Two of: Composition 10, Creative Writing 10, Literary Studies 10, New Media 10, Spoken Language 10, EFP Writing 10, EFP Literary Studies 10, EFP New Media 10, EFP Spoken Language 10 with a minimum C+ or Communications 12 with a minimum C+

Note: This course is taught by the University Preparation Department

Note: Students cannot receive credit for both ENGL 0500 and ENGL 0501

**ENGL 0600**

**4 credits**

**Literature and Composition (6,0,0)**

ABE - Provincial: ENGL 0600 is a Provincial Level (Grade 12 equivalency) course which prepares students for the demands of courses required in academic courses. It provides for further development of writing and thinking skills begun in earlier levels. Students work with a variety of rhetorical models for essay development. Also included is a critical analysis of selected works of prose and poetry.

Prerequisite: ENGL 0500 or one of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or completion of ESAL 0570 and ESAL 0580 with a minimum C.

Note: This course is taught by the University Preparation Department

Note: Students cannot receive credit for both ENGL 0600 and ENGL 0601

**ENGL 0620**

**4 credits**

**Composition and Studies in Indigenous Literature (6,0,0)**

This course is a Provincial Level (Grade 12 equivalency) course which prepares students for university level English courses. It provides further development of writing and thinking skills. Students work with a variety of models for essay development. Indigenous perspectives will be explored through critical analysis of selected works of prose and poetry written by indigenous authors or covering topics about indigenous issues. A variety of teaching approaches will promote success of students working from a variety of learning styles, backgrounds, and experiences.

Prerequisite: ENGL 0500 with a minimum C+ or one of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+

Note: Students cannot receive credit for more than one of ENGL 0600, ENGL 0601 and ENGL 0620

**ENGL 1100**

**3 credits**

**Introduction to University Writing (3,0,0)**

ILO: Communication

Students explore the practices of reading and writing in scholarly contexts by investigating a chosen topic or issue. Students read, critically analyze, and synthesize information and ideas found in appropriate secondary sources and coming from a variety of disciplinary backgrounds. They also develop their abilities to communicate knowledge by composing in the genres and sub-genres of scholarly writing, including the
ENGL 1110 3 credits
Critical Reading and Writing (3,0,0)
ILO: Critical Thinking/Investigation
Prerequisite: English Studies 12 / English First Peoples 12 with a minimum 73% or equivalent
Exclusion Requisites: ENGL 1210 - Introduction to Drama & Poetry

ENGL 1120 3 credits
Introduction to Poetry (3,0,0)
Prerequisite: English Studies 12 / English First Peoples 12 with a minimum 73% or equivalent
Exclusion Requisites: ENGL 1210 - Introduction to Drama & Poetry

ENGL 1140 3 credits
Introduction to Drama (3,0,0)
Prerequisite: English Studies 12 / English First Peoples 12 with a minimum 73% or equivalent
Exclusion Requisites: ENGL 1210 - Introduction to Drama & Poetry

ENGL 1210 3 credits
Introduction to Drama and Poetry (3,0,0)
Prerequisite: English Studies 12 / English First Peoples 12 with a minimum 73% or equivalent
Exclusion Requisites: ENGL 1210 - Introduction to Drama & Poetry

ENGL 1211 3 credits
Literary Landmarks in English to 1700 (3,0,0)
ILO: Critical Thinking/Investigation

ENGL 2010 3 credits
Writing and Critical Thinking: The Personal in Academic Discourse (3,0,0)
ILO: Communication

ENGL 2020 3 credits
Writing and Critical Thinking: Research (3,0,0)
ILO: Communication
incorporation of literary evidence, secondary source support, and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent, or permission of the instructor or department Chair.

ENGL 2140 3 credits
Biblical and Classical Backgrounds of English Literature 1 (3,0,0)
The course introduces students to Classical literature (mainly Greek) and the Bible (Old Testament: Hebrew Scriptures) & texts that are relevant and significant to subsequent culture, and especially for written works in English. Students also read and discuss additional representative works in English that have been influenced by the Bible and by Classical literature. Prerequisite: two 1st year Academic English courses with a C or better or instructor’s written consent.

ENGL 2150 3 credits
Women and Literature: Voice, Identity and Difference (3,0,0)
ILO: Critical Thinking/Investigation
Students continue to develop close critical reading comprehension through investigation of women’s writing from a variety of time periods, diverse sociocultural backgrounds, and genres. Students understand and apply theoretical concepts, including voice, identity, and difference, to critically evaluate various elements of the female experience. Students critically and creatively interpret and analyze women’s writing to consider and articulate how gender can unify women and give them a shared sense of power, while also acknowledging the complexities and multiplicities of female identity and experience as reflected by such differences as social class, ethnicity/culture, gender, and sexual expression. They investigate a topic, applying various critical perspectives and rhetorical strategies towards composing argumentative works. Through the practice of scholarly writing, students illustrate grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of the instructor or department Chair.

ENGL 2160 3 credits
Introduction to American Literature 1 (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of major writers and works in American literature up to 1800. Through reading representative nineteenth-century works, including poetry, nonfiction, and prose fiction, and through analysis of these genres in their historical and cultural contexts, students learn critically and creatively to interpret and articulate techniques, rhetorical strategies, and reflect on the complexities of various perspectives and assumptions employed by writers. They also explore the development of American literary identity through the practice of critical reflection and scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2170 3 credits
Literary Landmarks in Canada (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of the development of literary culture in Canada. Students critically and creatively evaluate influential authors and important literary movements that emerged circa 1700 to the present moment through reading representative genres, including exploration of travel narratives, settlement narratives, novels, poetry, and drama in their historical and cultural contexts. Students learn to critically and creatively interpret Canadian literary texts, applying a range of rhetorical strategies and diverse critical perspectives. They critically reflect on and articulate complexities of various perspectives, and assumptions employed by a broad range of writers. Students practice scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2180 3 credits
Studies in Literature and Culture (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of the relationship between literature and cultural contexts. The approach of the course varies, sometimes focusing on a specific literary and cultural theme in a variety of genres and time periods, sometimes focusing on a specific cultural period, place, or movement and the literary texts and issues that emerge from it. Students critically and creatively evaluate a variety of texts, interpret and analyze a range of rhetorical strategies, and apply diverse critical perspectives. Whatever the focus, students learn to reflect critically and creatively and to articulate complexities and assumptions of various literary texts, considering their historical, political, and cultural contexts. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2190 3 credits
Studies in Literature and Film (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of the connected arts of literature and film, and study of the relationships between cinematic form and literary genres, such as drama and the novel. Students critically and creatively evaluate a variety of literary and cinematic genres, interpret and analyze a range of rhetorical strategies, and apply diverse critical perspectives. While the specific literary genre and the selected films change each year, students learn to reflect critically and creatively and to articulate complexities and assumptions of various literary and cinematic texts, considering their historical, political, and cultural contexts. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2200 3 credits
Studies in Literature 1 (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of literary topics, themes, or issues within the discipline. Students critically and creatively evaluate a variety of interrelated literary texts, interpret and analyze a range of techniques and rhetorical strategies, and apply diverse critical perspectives. While course topics vary depending on faculty and student interest and current developments in the field, students learn to reflect critically and creatively and to articulate complexities and assumptions of various literary texts, considering their historical, political, and cultural contexts. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2210 3 credits
Survey of English Literature, 18th and 19th Century (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of selected major authors of the Augustan, Romantic and Victorian periods in English literature. Students critically and creatively evaluate a variety of literary texts, interpret and analyze a range of techniques and rhetorical strategies, and apply diverse critical perspectives. Through reading representative genres and through examination of these genres in their historical and cultural contexts, students learn to reflect critically and creatively and to articulate complexities and assumptions of various literary texts, considering their historical, political, and cultural contexts. They also consider the far-reaching influence of representative poets and novelists through the practice of scholarly writing that illustrates grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2240 3 credits
Biblical and Classical Backgrounds of English Literature 2 (3,0,0)
This course introduces students to Classical literature (mainly Roman) and the Bible (New Testament) - texts that are relevant and important for subsequent culture and especially for writing in English. Representative works in English that have been influenced by the Bible and by Classical literature are also read and discussed. Prerequisite: C (or better) in two 1st year Academic English courses, or instructor’s written consent.

ENGL 2250 3 credits
Women and Literature: Women’s Bodies/Women’s Roles (3,0,0)
Students continue to develop close critical reading comprehension through an exploration of women’s writing from a variety of time periods, diverse sociocultural backgrounds, and genres. Students critically and creatively interpret and evaluate the work of women writers, applying concepts of body theory and feminist perspectives on social roles, as well as literary terminology, techniques, and rhetorical strategies. They also consider the complexities and multiplicities of female ways of knowing and being in the world, including such elements of difference as social class, ethnicity/culture, gender identity and sexual expression and how they affect our understanding of social and corporeal experiences and possibilities. Students investigate a topic, using scholarly writing
that illustrates grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2260 3 credits
Introduction to American Literature 2 (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of major writers and works in American literature after 1890. Through reading representative literary works, including poetry, nonfiction, prose fiction, and drama, and through analysis of the rise of American modernism and other historical and cultural contexts, students learn critically and creatively to interpret American literary texts, applying a range of rhetorical strategies, and diverse critical perspectives. Students reflect on and articulate the complexities of the American literary identity and assumptions of various American historical, political, and cultural contexts. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2270 3 credits
Subversion and Social Justice in Canadian Literature (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of the themes in which Canadian poets, dramatists and fiction writers have been in the forefront of movements for social change, expressing new visions of responsible government, economic fairness, and social equity. Students critically and creatively interpret Canadian poetry, drama, and fiction, applying a range of techniques and rhetorical strategies, diverse critical perspectives, and possible thematic lenses, including protest, satire, creativity, and citizenship. Through the study of literary expressions of subversion and social justice in their historical and cultural contexts, students learn critically and creatively to reflect on and to articulate complexities of Canadian identity. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or permission of instructor or department Chair.

ENGL 2350 3 credits
Queer Identities and Sexualities in Literature (3,0,0)
Students continue to develop close critical reading comprehension through investigation of the beliefs and judgements about gender and sexuality. Through examination of early and contemporary depictions of the experiences of gay, lesbian, and transgender individuals, students learn how literature and other narrative modes have played a role in reflecting and influencing social perceptions of "queerness," and they learn to apply appropriate theoretical concepts to texts studied. Students critically and creatively analyze the development of queer identities and sexualities, from veiled, oblique references to the more courageously overt (and often punished) writing, to ever-emerging current issues, as well as the strategies used towards expanding knowledge in this field. They investigate a topic, applying various critical perspectives and rhetorical strategies to compose articulate arguments, illustrating grammatically-correct style and appropriate documentation skills.

ENGL 2400 3 credits
Studies in Literature (3,0,0)
Students continue to develop skills in close critical reading comprehension and written composition through exploration and evaluation of literary topics, themes, or issues within the discipline. Students critically and creatively evaluate a variety of interrelated literary texts, interpret and analyze a range of techniques and rhetorical strategies, and apply diverse critical perspectives. While course topics vary depending on faculty and student interest and current developments in the field, students learn to reflect critically and creatively to articulate complexities and assumptions of various literary texts, considering their historical, political, and cultural contexts. Students investigate a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent OR permission of instructor or department Chair.

ENGL 2410 3 credits
Indigenous Narratives in Canada (3,0,0)
ILO: Indigenous Knowledges & Ways
Students continue to develop skills in close critical reading comprehension and written composition through evaluation of the contemporary application of narrative structure that shapes the literature of Indigenous cultures. Students critically and creatively explore Indigenous narrative structure, including local Secwepemc narratives, oral culture, and relationships between land and identity. They investigate and interpret modern and contemporary poetry, drama, short stories, novels, and essays, relating principles of Indigenous knowledges and ways. Students also critically and personally reflect on and articulate the complexities and multiplicities of Indigenous writing and the Indigenous experience of systemic marginalization, discrimination, and cultural oppression within Canada. Students explore a topic, using scholarly writing that illustrates grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent OR permission of instructor or department Chair.

ENGL 2420 3 credits
Canadian Literature and Film (3,0,0)
Students complete a comparative study of the written and filmed versions of selected Canadian texts, from novels and short stories to poems, scripts, and plays, and they explore the effects of the translation from literary text to film. The selected literary genres and films change each year.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent OR permission of the instructor or department chair
Note that students cannot receive credit for both ENGL 2420 and CMNS 2420

ENGL 3020 3 credits
Travel Media (3,0,0)
This course studies novels, journals, blogs, films, and travelogues in order to understand and produce texts in the complex matrix called "travel media." It examines many examples of travel media, both commercial and personal in order to understand how it has developed and currently works. These examples are considered from many perspectives such as the figure of "the Other," colonialism, the Flaneur, postmodernism, and even visual and document design. The course considers the strategies of design that constitute the various genres of travel media, from logs, vlogs, and multimedia, to guides, and even stories.

ENGL 3080 3 credits
Advanced Composition 1 - Personal Expression (3,0,0)
ILO: Communication
Students demonstrate depth of knowledge and critical understanding of the genre of personal expression through close critical reading comprehension, written composition, and argumentation. Through exploration and evaluation of professional examples of personal communication, students show an awareness of past and present knowledge, an advanced ability to critically and creatively reflect on and articulate the complexities of multiple literary and technical, including description and narration, rhetorical strategies, and assumptions employed by writers, and a mastery of independent research and the creation of new knowledge. Students illustrate proficiency in personal expression with a clear, persuasive, grammatically-correct style.
Prerequisite: Completion of 45 credits and 6 credits of first-year English (with the exception of ENGL 1150) or equivalent, or permission of instructor or department Chair.
Note that students cannot receive credit for both CMNS 3080 and ENGL 3080

ENGL 3120 3 credits
Indigenous Dramas (3,0,0)
ILO: Knowledge
Students examine plays by Indigenous peoples with a focus on understanding the connections between traditional storytelling and staged works. Issues of ethnicity, appropriation, hybridity, historical revisionism, canon formation, and cultural stereotyping may be discussed. Students study plays in their historical and cultural contexts and examine the development of First Nations theatre.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits OR permission of the instructor or department chair

ENGL 3130 3 credits
European Literature in Translation (3,0,0)
ILO: Knowledge
This course deals with aspects of the European literary tradition from its beginnings to the twentieth century, focusing on major representative texts in translation and their relevance to English literature.
Prerequisite: Any two English 1100, 1110 or 1210 and completion of 45 credits
ENGL 3140  3 credits
***Studies in Fiction (3,0,0)
This course includes special topics involving thematic, generic, or formal approaches to fiction. Students may take this course more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits or permission of the instructor

ENGL 3150  3 credits
Studies in Non-Fiction (3,0,0)
ILO: Knowledge
Students discuss the development and theory of a non-fiction genre, including autobiography, biography, creative non-fiction, memoir, or travel narrative. This course may be taken more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits or permission of the instructor

ENGL 3160  3 credits
***Studies in Literature and the Other Arts (3,0,0)
Students analyze the strategies writers and artists in other media use to deal with common themes, and examine problems in formal and stylistic relationships between literature and other arts. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits or permission of the instructor

ENGL 3170  3 credits
Science Fiction (3,0,0)
Students focus on the main trends in science fiction since 1960, including works by Dick, Ballard, Le Guin, Gibson, and others.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits or permission of the instructor

ENGL 3180  3 credits
Children's Literature (3,0,0)
ILO: CriticalThinking/Investigation
Through exploration of children's literature of the last three centuries representing a range of experiential perspectives, students demonstrate critical understanding of changing perceptions of childhood, an advanced ability to critically and creatively evaluate and articulate the complexities of rhetorical strategies and assumptions used by writers, and mastery of independent research and application of existing knowledge. Students investigate and analyze how literature aimed at children was used to differentiate them from adults (and to challenge such a distinction), and to entertain and socialize them on issues relevant to their lives. Students explore connections between children's literature and adult cultural traditions, and the importance of hybrid audiences. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits or permission of the instructor

ENGL 3190  3 credits
***Studies in the Intellectual Backgrounds of Literature (3,0,0)
This course covers special topics in the history of ideas, with particular reference to ideas that illuminate or are embodied in literature. Students may take this course more than once provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits or permission of the instructor

ENGL 3240  3 credits
Fairy Tale Variants and Transformations (3,0,0)
ILO: CriticalThinking/Investigation
Students demonstrate critical understanding of the history of several fairy tales through close investigation, written composition, and argumentation. Through exploration and evaluation of chosen tales from oral folklore to early written versions, as well as subsequent literary variants from the seventeenth to the twenty-first centuries representing a range of experiential perspectives, students show an advanced ability to critically and creatively analyze and articulate the complexities of various perspectives, techniques, rhetorical strategies, and assumptions employed by writers, and a mastery of independent research and application of existing knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: Six credits of first-year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits or permission of the instructor

ENGL 3250  3 credits
Women's Memoirs (3,0,0)
ILO: CriticalThinking/Investigation
Students demonstrate critical understanding of memoirs as a unique sub-genre included under the umbrella term "autoLife Writing" through close investigation, written composition, and argumentation. Through exploration and evaluation of memoirs written by women from a variety of time periods and diverse sociocultural backgrounds, students show an advanced ability to critically and creatively analyze and articulate the complexities of various techniques, rhetorical strategies, and assumptions employed by memoir writers, and a mastery of independent research and application of existing knowledge. Students investigate and analyze how women have found memoir to be a useful tool of self-representation in various contexts that reflect a range of experiential differences and illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: Six credits of first-year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits or permission of the instructor or department chair

ENGL 3300  3 credits
Reading Literature and Literary Theory: Advanced Skills (3,0,0)
This course provides an opportunity for extended practice in literary criticism -- that is, in reading works closely and responding to them through interpretation and evaluation. Students examine a limited number of texts through a variety of critical theories such as formalism, reader response, psychological, New Historicism, feminist, deconstruction and cultural criticism. Students gain an understanding of the theories and of the degree to which each approach "opens up" a text.
Prerequisite: Any two of ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits, or permission of the instructor
Recommended: This course is recommended for English Majors.

ENGL 3320  3 credits
Modern Critical Theories (3,0,0)
This course surveys major modern theories, and provides students with an opportunity to apply them to literary texts.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, and completion of 45 credits, or permission of the instructor

ENGL 3330  3 credits
*** Special Topics in Creative Writing (1,2,0)
ILO: Knowledge
This course offers the advanced study and practice of one or more of the following topics: literature for a young audience, and genre writing (for example, mystery, horror, or fantasy). Through readings and workshops, students define their own projects and produce a substantial portfolio of original work. Students may take this course more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of ENGL 1100 or ENGL 1110, ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor
Recommended: ENGL 1150

ENGL 3340  3 credits
Writing Speculative Fiction (1,2,0)
This advanced course in writing speculative fiction includes work on projects in science fiction, post-apocalyptic fiction, and prehistoric fiction, and progresses through discussion, lectures, and workshops. Assignments, discussions, readings and workshops focus on learning and implementing a variety of fictional methods within these genres. Students explore the intersections of the known and unknown worlds through the tools of literary fiction.
ENGL 3350  3 credits
Studies in Major Authors (3,0,0)
This course explores special themes, forms, and authors (excluding Milton) of seventeenth century literature. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3360  3 credits
Advanced Short Fiction Writing (1,2,0)
Through readings, discussion, lectures, and workshops, this course provides an opportunity for advanced practice in writing fictional short stories, between 1,000 and 10,000 words in length. Students produce a substantial portfolio of original work.
Prerequisite: Any two of ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor.
Recommended: ENGL 1150

ENGL 3360  3 credits
Novel Writing (1,2,0)
ILO: Knowledge
Through readings, discussion, lectures, and workshops, this course provides an opportunity for practice in planning and writing a novel. Students define their own projects and produce the first 30 pages of a novel as well as a substantial synopsis of the whole work.
Prerequisite: Any two of ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor.
Recommended: ENGL 1150

ENGL 3380  3 credits
Advanced Poetry Writing (1,2,0)
ILO: Knowledge
Through readings, discussion, lectures, and workshops, this course provides an opportunity for practice in planning and writing poetry. Assignments and workshops focus on learning, implementing, and revising a variety of poetic forms and styles. Students learn about a variety of poetic schools and traditions.
Prerequisite: Any two of ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor.
Recommended: ENGL 1150

ENGL 3390  3 credits
Advanced Drama Writing (1,2,0)
ILO: Knowledge
Through readings, discussion, lectures, and workshops, this course provides an opportunity for advanced practice in writing stage plays. Students are expected to write a one-act play of 20-40 pages.
Prerequisite: Any two of ENGL 1100, 1110, 1120, 1140, or 1210 in addition to 3rd year standing or permission of the instructor.
Prerequisite: Any two of ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor
Recommended: ENGL 1150

ENGL 3410  3 credits
Screenwriting (3,0,0)
ILO: Knowledge
Students explore both similarities and differences in stage and screen writing, through examining and participating in: a critical analysis of contemporary short screenplays as models; developmental exercises on techniques of screen writing; and in-class workshops. The course is based on the premise that creative writing is a craft that requires knowledge of contemporary practitioners in a given genre as well as continual practice.
Prerequisite: Completion of 45 credits or permission of the instructor

ENGL 3550  3 credits
Chaucer (3,0,0)
This course provides a detailed study of Chaucer’s major works.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor.

ENGL 3650  6 credits
Shakespeare (3,0,0)(3,0,0)
This course consists of lectures on various aspects of Shakespeare’s art, and includes a detailed study of twelve plays.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3660  3 credits
Studies in Shakespeare (3,0,0)
ILO: Critical Thinking/Investigation
Students demonstrate critical understanding of a chosen topic of focus in Shakespeare studies through close investigation, written composition, and argumentation. Through exploration and evaluation of the chosen topic, students show an advanced ability to critically and creatively analyze and articulate the complexities of various perspectives, techniques, rhetorical strategies, and assumptions employed by Shakespeare, and a mastery of independent research and application of existing knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent and completion of 45 credits, or permission of the instructor or department chair.

ENGL 3710  3 credits
Poetry of the Early Seventeenth Century (3,0,0)
Students examine the two main traditions of English verse in this ‘golden age of poetry’: the metaphysical and neo-classical. Of the metaphysical poets, Donne and Herbert receive most attention, while Jonson and Herrick are most representative of the neo-classical tradition. Interesting variations within each mode are also considered. The emergence of women’s writing in this context is important, especially in the works of Lanyer, Wroth, and Philips. Students consider such topics as the politics of desire, representing the sacred, the ideology of landscape, the emergence of the subject, and the usefulness of such terms as ‘metaphysical’ and ‘neo-classical.’ Emphasis is placed on the thoughtful reading of poems in their cultural context for the purpose of appreciating each poet’s literary art.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3730  3 credits
***Topics in Seventeenth-Century Literature (3,0,0)
This course explores special themes, forms, and authors (excluding Milton) of seventeenth century literature. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor.

ENGL 3740  3 credits
Milton’s Paradise Lost (3,0,0)
This course provides students with the opportunity to gain an in-depth appreciation of Milton’s Paradise Lost, one of the most influential poems in the English language. As well as reading the poem closely and considering such topics as Milton’s epic style, the gendering of Adam and Eve, the relationship between individual liberty and authority, the characterization of Satan, and Milton’s use of symbolic forms and images, we place the poem in the context of Milton’s life and his participation in the Civil War. Above all, Milton’s achievement in the art of poetry is emphasized since this is what influenced such diverse writers as Blake and Pope, Eliot and Melville, Byron and Bronte, Pullman and Lewis and led him to have such an important impact on literary tradition.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3750  6 credits
Milton’s Paradise Regained, the Complaint of Love, and the Defensio Naturae (3,0,0)
This course is an in-depth examination of the works, and their contexts, of seventeenth century English poet, John Milton.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3810  3 credits
Poetry of the Age of Dryden and Pope (3,0,0)
Students explore poetry from the Restoration to the middle of the eighteenth century. Representative authors include Rochester, Finch, and Addison, in addition to Dryden and Pope.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.
ENGL 3820  3 credits  Poetry of the Middle and Late Eighteenth Century (3,0,0)  Students explore poetry from the time of Johnson to the beginnings of Romanticism. Representative authors include Johnson, Collins, Smart, and Cowper. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3840  3 credits  The English Novel in the Eighteenth Century (3,0,0)  ILO: Knowledge  Students examine, in chronological sequence, the growth of the novel in eighteenth-century England, by looking at the relationship (sometimes hostile, sometimes sympathetic) between the novel and the traditions of comedy, romance, and epic. Topics include an examination of the relationship between the novel and journalistic prose, autobiography, and biography. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140, ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3850  3 credits  Restoration and Early Eighteenth Century Literature (3,0,0)  This course offers a survey of Restoration and early eighteenth century English literature and its backgrounds. Students examine poetry, drama and prose. The course is organized chronologically, to emphasize literary developments. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3860  3 credits  Mid and Late Eighteenth Century Literature (3,0,0)  This course offers a survey of literature from the middle to the end of the eighteenth century. Students explore poetry, drama and prose, as well as backgrounds to the works studied. The course is organized chronologically, to emphasize literary developments. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3890  3 credits  Studies in Eighteenth Century Thought and Literature (3,0,0)  This single-term or full-year course studies systems of thought, or other cultural elements, as they contribute to the interpretation and evaluation of literature. Students may take this course more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 3910  6 credits  Romantic Poetry (3,0,0)(3,0,0)  Blake, Wordsworth, Coleridge, Byron, the Shelleys, and Keats. Prerequisite: Any two of ENGL 1100, 1110 or 1210 and completion of 45 credits.

ENGL 3940  3 credits  The Victorian Novel (3,0,0)  Developments in the novel from Dickens to Thomas Hardy. Prerequisite: Any two of ENGL 1100, 1110 or 1210, Completion of 45 credits.

ENGL 4000  3 credits  Early Modern British Literature (3,0,0)  ILO: Knowledge  Development in British Literature, including the genres of novel, poetry, drama, and biography, from 1880 to the 1920s. Prerequisite: Any two of ENGL 1100, 1110, or 1210 and completion of 45 credits.

ENGL 4040  3 credits  The Modern British Novel (3,0,0)  Developments in the novel up to the Second World War. Prerequisite: Any two of ENGL 1100, 1110 or 1210, Completion of 45 credits.

ENGL 4120  3 credits  The "New Woman” in Literature (3,0,0)  Students demonstrate critical understanding of the “New Woman” writer and figure from 1880-1920 through close investigation, written composition, and argumentation. Through exploration and evaluation of New Woman texts representing a range of experiential perspectives, students show an advanced ability to critically and creatively analyze and articulate the complexities of various perspectives and rhetorical strategies employed by writers, and a mastery of independent research and application of existing knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills. Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent and completion of 45 credits or permission of instructor or department Chair.

ENGL 4130  3 credits  Contemporary British Drama (3,0,0)  ILO: Knowledge  This course surveys British drama from the 1950s, with Beckett’s absurdist work and John Osborne’s hyper-realism, to the 1980s and 1990s’ feminist cultural critiques by Caryl Churchill and Pam Gems. Prerequisite: Any two of ENGL 1100, 1110 or 1210 and completion of 45 credits.

ENGL 4140  3 credits  The Contemporary British Novel (3,0,0)  Students examine the novel, from the Second World War to the present. Prerequisite: Any two of ENGL 1100, 1110 or 1210 and completion of 45 credits.

ENGL 4150  3 credits  ***Studies in Women’s Literature (3,0,0)  Major themes in Women’s literature or theory. Prerequisite: Any two of ENGL 1100, 1110, or 1210 and Completion of 45 credits.

ENGL 4160  3 credits  Topics in Modern Irish Literature (3,0,0)  This course examines topics in Irish literature (in English) since the Irish Literary Renaissance. Students may take this course more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 4200  6 credits  Canadian Literature (3,0,0)(3,0,0)  A study of the literature in English with some attention to major French-Canadian works in translation. **This course is going to be semesterized. Consult English and Modern Languages department for details. Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 4210  3 credits  Studies in British Columbia Literature (3,0,0)  ILO: Knowledge  Students explore work that depicts aspects of BC life. From the urban to the rural, from the coast to the interior, and from the past to the present, course readings provide a panorama of the province. Through this exploration, students gain not only a greater sense of local and provincial literature but also an understanding of relevant literary movements. Prerequisite: Six credits of first year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits OR Permission of the instructor or department Chair.

ENGL 4220  3 credits  Modern Canadian Drama on the Page, Stage, and Screen (3,0,0)  ILO: Knowledge  Students can expect to become familiar with the themes and approaches of Canadian drama from 1967 to the present. Taking a survey approach, students study plays from different regions of Canada that represent a spectrum of approaches that may include postmodern, feminist, postcolonial, collective creations, and intercultural. Films or excerpts of some of these plays will be included, and students may be engaged with current local productions and with theatre professionals. Prerequisite: Six credits of first year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits OR Permission of the instructor or department Chair.

ENGL 4240  3 credits  Nineteenth Century Canadian Literature (3,0,0)  This course will survey major authors and trends in Canadian literature written before 1900. Some pre-
nineteenth century work will be included, but the course will focus on the nineteenth century.
Prerequisite: Any two of ENGL 1100, 1110, 1120, 1140 or 1210 and Completion of 45 credits,

ENGL 4250 3 credits
Contemporary Canadian Poetry (3,0,0)
ILO: Knowledge
This course focuses on English Canadian poetry written between mid-twentieth century and the present. In addition to examining and analyzing representative poems, students are expected to consider questions of both a national poetry and the poetic genre itself. Students explore the following questions: What constitutes the Canadian-ness of Canadian poetry? What poetic techniques characterize innovative expression in these poems? Can common themes and poetic techniques be ascribed to these poems? Throughout the semester, students are encouraged to consider individual poems and the work of individual poets in this larger context.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor.

ENGL 4260 3 credits
Studies in Canadian Literature (3,0,0)
ILO: Critical Thinking/Investigation
Students demonstrate critical understanding of chosen special topics and approaches to Canadian literature through close investigation, written composition, and argumentation. Through exploration and evaluation of the selected content, students show an advanced ability to critically and creatively analyze and articulate the complexities of various perspectives, techniques, rhetorical strategies, and assumptions employed by writers of this period, and a mastery of independent research and application of existing knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent, and completion of 45 credits, or permission of the instructor or department chair.

ENGL 4300 3 credits
American Fiction from 1900 (3,0,0)
This course focuses on the writings of Irving, Poe, Hawthorne and Melville.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1120, completion of 45 credits, or permission of the instructor

ENGL 4350 3 credits
American Fiction in the First Half of the Twentieth Century (3,0,0)
ILO: Critical Thinking/Investigation
Students demonstrate critical understanding of major works and movements in American fiction between 1900 and 1950, including naturalism, realism, and modernism, through close investigation, written composition, and argumentation. Through exploration and evaluation of chosen fiction, students show an advanced ability to critically and creatively analyze and articulate the complexities of various perspectives, techniques, rhetorical strategies, and assumptions employed by writers of this period, and a mastery of independent research and application of existing knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: 6 credits of first-year English (with the exception of ENGL 1150) or equivalent or completion of 45 credits, or permission of the instructor or department chair.

ENGL 4360 12 credits
***Studies in American Literature (3,0,0) or (3,0,0) or (3,0,0)
This course involves special studies of individual periods of authors or themes in American literature. Students may take this course more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor

ENGL 4370 3 credits
American Fiction From Mid-Twentieth Century to the Present (3,0,0)
ILO: Knowledge
This course examines major works and movements since 1950, including realism, neo-realism, and postmodernism.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor

ENGL 4380 3 credits
Studies in Literature and Environment (3,0,0)
ILO: Knowledge
Students examine such literary movements as naturalism, realism, imagism, impressionism, Vorticism, and Modernism. This course may be taken more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor

ENGL 4390 3 credits
Contemporary Canadian Fiction (3,0,0)
ILO: Critical Thinking/Investigation
This course focuses on English Canadian fiction written between mid-twentieth century and the present. In addition to examining and analyzing representative fiction, students are expected to consider questions of both a national fiction and the fictional genre itself. Students explore the following questions: What constitutes the Canadian-ness of Canadian fiction? What fictional techniques characterize innovative expression in these works? Can common themes and fictional techniques be ascribed to these works? Throughout the semester, students are encouraged to consider individual works and the work of individual authors in this larger context.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor

ENGL 4400 3 credits
Postcolonial Women's Literature (3,0,0)
This course studies literature written in English, by women from African nations, Australia, Canada, New Zealand, the Caribbean, and India. It includes work written from imperialist, colonial, and aboriginal perspectives. Students explore identity and gender politics through the analysis of texts by women from diverse nations and backgrounds.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor

ENGL 4410 3 credits
Commonwealth/Postcolonial Literature (3,0,0)
This course surveys 'colonial' and 'postcolonial' literature from Canada, New Zealand, Australia, Asia, Africa and the Caribbean, with an emphasis on modern fiction. Works are studied within their historical and cultural contexts, and students gain an understanding of issues including canon formation, generic conventions, language choices, ethnic and first nations identifications, and competing definitions of 'postcolonial.'
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor

ENGL 4420 3 credits
Studies in Commonwealth/Postcolonial Literature (3,0,0)
Students examine major themes in postcolonial literature or theory. This course may be taken more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, Completion of 45 credits, or permission of the instructor

ENGL 4430 3 credits
Studies in Indigenous Literature (3,0,0)
ILO: Indigenous Knowledges & Ways
Students demonstrate depth of knowledge and critical understanding of writing by Indigenous peoples in various parts of the world, especially those of Canada and the United States, through close critical reading and writing. Through exploration of how Indigenous writers approach issues of marginalization, oppression, representation, and both personal and communal identity, adopt oral strategies to writing; and employ various techniques to challenge and subvert colonial assumptions and privileges about genre, gender, class, race, and relationships with the land, students show an awareness of past and present knowledge, an advanced ability to critically and creatively reflect on and articulate the complexities of various cultural perspectives and rhetorical strategies, and a mastery of independent research and the creation of new knowledge. Students illustrate proficiency in scholarly writing with clear, persuasive, grammatically-correct style and appropriate documentation skills.
Prerequisite: Six credits of first-year English (with the exception of ENGL 1150) or equivalent AND completion of 45 credits OR permission of the instructor or department Chair

ENGL 4440 3 credits
The Beat Writers (3,0,0)
Students examine such literary movements as Naturalism, Realism, Imagism, Impressionism, Vorticism, and Modernism. This course may be taken more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of: ENGL 1100 or ENGL 1110 or ENGL 1120 or ENGL 1140 or ENGL 1210, completion of 45 credits, or permission of the instructor
ENGL 4790 3 credits
**Studies in Genre (3,0,0)**
ILO: Knowledge
Students explore a specific genre such as romance, comedy, travel narrative, or detective fiction. This course may be taken more than once, provided the content is different each time. Since the content of this course varies, please visit the English and Modern Languages web pages, pick up a booklet of course offerings, or contact the English Department to request more information.
Prerequisite: Any two of ENGL 1100, 1110, 1120, or 1210, completion of 45 credits, or permission of the instructor

ENGR 1100 3 credits
**Engineering Design I (3,0,2)**
Prerequisites: ENGR 1100 with a minimum grade of C
Students are introduced to the engineering profession and various engineering disciplines. Students learn the detailed structured engineering design process and develop skills to collect and prioritize the requirements of an engineering project through multiple iterations. Students are introduced to the concept of sustainability. Students learn the concept of engineering ethics. Students learn the decision process to choose alternate design options. Students learn prototyping, work on an engineering design problem, and develop a prototype. Students learn technical communication and are introduced to an engineering drawing tool. Students learn to draw 2D and 3D sketches using an engineering tool and develop prototype design.
Prerequisite: Admission to the Electrical Engineering, Computer Engineering, Software Engineering or Engineering Transfer Programs OR Instructor's permission.

ENGR 2200 3 credits
**Hazard Analysis (3,0,2)**
Prerequisite: ENGR 1100 with a minimum grade of C
Students are introduced to the process of hazard identification and control, and how it is applied to various physical, chemical, and biological hazards in both an occupational and public setting. Risk assessment and management of health and safety hazards are studied from an engineering perspective. The legal and professional responsibilities of an engineer in the workplace, and as related to engineering design, are examined in the context of health and safety. The importance of equity, diversity, and inclusion in the context of workplace health and safety and in engineering practice is discussed.
Prerequisite: ENGR 1100 or Instructor's Permission

ENGR 2300 3 credits
**Engineering Management (3,1,0)**
Students are introduced to the concepts of engineering project management from conception, commissioning to decommissioning phases. Students explore fundamentals of planning, design, value, quality, milestone monitoring and earned value analysis in managing engineering projects. Students learn contractor strategy, selection, contract management, partnership.
Prerequisite: ENGR 1100 with a minimum grade of C

ENGR 2400 3 credits
**Engineering Economics (3,1,0)**
Students are introduced to the concepts of engineering economics to be able to evaluate projects from a financial perspective that are needed in the decision making process. Students learn various financial and analytical techniques such as cash flow analysis, comparison methods, time value, capital management, inflation, sensitivity and risk analysis.
Prerequisite: ENGR 1100 with a minimum grade of C

ENGR 3300 3 credits
**Engineering Professional Ethics (3,1,0)**
ILO: Social Responsibility
Students are introduced to the professional and ethical responsibilities of a professional engineer and regulations of the practice. Students learn the
the relationship between socio-economic and natural opportunities, understand customers and develop marketing information system to identify enterprises (SME). They learn how to design business opportunities in small and medium-sized enterprises.

**Course Details**

**ENTR 4750 3 credits**  
**New Venture Creation (3,0,0)**  
Students develop the skills needed to succeed as an entrepreneur whether starting a new venture from scratch, joining or acquiring an existing business, or creating a new venture inside a larger organization. The primary activity is the development of a comprehensive business plan. Topics include small business entrepreneurship; the business plan; entry modes into small business; writing the business plan; target market, market research, and marketing plan; raising capital and the financial viability of new ventures; operational issues; legal structures and human resource issues; and risk management.

**Prerequisite:** ENTR 3720 (minimum C-) or equivalent

ENTR 3720 3 credits  
**Small Business Finance (3,0,0)**  
Students acquire the knowledge and practical skills needed to successfully manage the financial affairs of a small business and new venture start-up. Topics include the importance of small business finance; evaluation of accounting software, hiring an accountant and/or bookkeeper, applicable taxes, payroll accounting, assessing insurance needs; determination of market size; sales forecasting for existing and new business ventures, pricing scenarios, importance of benchmarking to similar businesses, budgeting capital and operational expenses for start-up ventures and existing businesses, development of pro forma financial statements; development of financial modeling tools using excel for scenario and variance analysis; working capital management; sources of long-term and short-term financing; and bankruptcy.

**Prerequisite:** FNCE 2120 (minimum C-) or equivalent

Note: Students cannot receive credit for more than one of ENTR 3720 or BUUS 3710

**ENTR 4760 3 credits**  
**Small Business Management (3,0,0)**  
Building on ENTR 4750: New Venture Creation which takes a new small business from the planning stage to start-up, students examine how to successfully operate an up-and-running venture. Topics include spotting entrepreneurial opportunities in small business; buying a business; legal concerns profiling your target customer; learning from the competition-competitive intelligence; pricing and promoting your product or service; distribution and location; the power of numbers; financing your business; risk management issues; and buying a franchise or franchising your business.

**Prerequisite:** ENTR 4750 (minimum C-) or equivalent

Note: Students cannot receive credit for both ENTR 4760, TMGT 4150 or BUUS 4760

**ENV 5020 3 credits**  
**Advanced Topics in Ecology and Evolution (3,0,0)**  
This course involves: reading and discussion; methodology and data analysis; and critical evaluation, presentation and debate of cutting edge research in ecology and evolution. An emphasis is placed on understanding the integrative approach to environmental science.

**Prerequisite:** Graduate student standing and permission of the instructor. In special circumstances, undergraduate students with 4th year standing may be allowed to enrol.

**ENV 5040 3 credits**  
**Advanced Topics in Policy and Management (3,0,0)**  
Students undertake an investigation on a specific topic as agreed upon by the faculty member and the student. Permission of the supervisor required.

**Prerequisite:** Graduate student standing and permission of the instructor. In special circumstances, undergraduate students with 4th year standing may be allowed to enrol.

**ENV 5100 3 credits**  
**Environmental Science 1: History, Philosophy and Concepts (3,0,0)**  
Provides an introduction to the field of environmental science at the graduate level. Focus on history and philosophy of science in general, and environmental science in particular; guest lectures by faculty and researchers inside and outside of academia; examines the role of environmental science in society.

**Prerequisite:** Graduate student standing and permission of the instructor. In special circumstances, undergraduate students with fourth-year standing may be allowed to enrol.

Note: Students cannot get credit for more than one of ENV 5100 and ENV 5010.

**ENV 5200 3 credits**  
**Environmental Science 2: Conducting Science (3,0,0)**  
Focuses on the proposal, design, and conducting of scientific research, particularly in the field of environmental science; includes overview of analytical methods used in different disciplines.

**Prerequisite:** ENV 5100 or special permission of instructor

**ENV 5300 2 credits**  
**Environmental Sciences: Topics and Case Studies (1,1,0)**  
This course uses the Environmental Science Seminar series as a foundation for exploring established and emerging topics in the field. In addition to scheduled
class time, students must attend the seminars and meet with speakers to discuss their work. Students also become directly involved in the hosting of speakers.

Prerequisite: Graduate student standing.

Note: Students cannot get credit for more than one of ENVS 5300 and ENVS 5010.

ENVS 5400 2 credits
Environmental Science: Dissemination and Outreach (30 hours)
Students design and deliver oral presentations and poster displays on their thesis research at the Master of Science research forum; students are also required to demonstrate that they have extended their work into the public forum through a variety of possible avenues.

Prerequisite: Admission to the MSC in Environmental Science program

ENVS 5480 3 credits
Directed Studies in Environmental Science (0,3,0)
Students undertake an investigation on a specific topic as agreed upon by the faculty member and the student. Permission of the supervisor required.

Prerequisite: Graduate student standing and permission of the instructor.

ENVS 5990 18 credits
Master of Science Thesis (30 hours/week)
An original and substantial research project conducted by each student in the Master of Science Program in Environmental Science, under the direction of a faculty supervisor and a thesis advisory committee. Students register in this course each semester that they are in the program until all requirements for the thesis have been met.

Prerequisite: Acceptance into the MSc program in Environmental Science

EPHY 1700 3 credits
Engineering Mechanics 1 (3,1,0)
This is an introductory course in engineering mechanics. The first part of the course deals with statics and the second part with dynamics of particles and systems of particles.

Prerequisite: Admission to the Engineering Program

EPHY 2150 3 credits
Circuit Analysis (4,0,3)(L)
Students examine and discuss the analysis of linear electrical circuits, network theorems, first and second order circuits, and transfer functions for electrical and computer engineering students.

Prerequisite: Admission to the EECE Year 2 Transfer program
Corequisite: MATH 2110
Note: Credit will not be given for both PHYS 2150 and EPHY 2150

EPHY 2200 3 credits
Electrical Properties of Materials (3,1,0)
This course provides an introduction to the fundamental properties of solids that govern the behavior of electronic and photonic devices. The mechanisms underpinning the electrical conductivity of conductors, semiconductors, and insulators, as well as their interactions with light are introduced and explained.

Prerequisite: EPHY 1250 or PHYS 1250
Corequisite: PHYS 2250 and MATH 2110

EPHY 2250 3 credits
Intermediate Electromagnetism (3,0,0)
Students examine and discuss vector algebra, electrostatics, magnetostatics, electric and magnetic fields in matter, and introductory electrodynamics for electrical and computer engineering.

Prerequisite: MATH 2110. Admission to the EECE Year 2.
Note: Credit will not be given for both PHYS 2250 and EPHY 2250

EPHY 2300 3 credits
Digital and Semiconductor Electronics (3,0,3)(L)
This course is an introduction to digital and logic gates, the analysis and the design of combinational and sequential digital circuits. It also looks at the science and operation of semiconductor devices such as diodes, transistors and FETs. Students design, assemble, and test digital logic circuits using discrete gates and FPGAs; and solve practical problems using semiconductor devices.

Prerequisites: PHYS 2150-Circuit Analysis. A minimum of grade "C" or better in prerequisite course.

Corequisites: PHYS 3100-Digital Electronics

EPHY 2950 3 credits
Engineering Fundamentals(3,1,0)
This course is an introduction to the concepts of conservation of energy, energy balance, heat, and modes of heat transfer (conduction, convection, radiation). Transient and multi-dimensional conduction, multi-mode systems, and problem solving using numerical methods are also investigated.

Prerequisite: MATH 1230 or MATH 1240

EPHY 3600 3 credits
Continuous-Time Signals and Systems (3,1,0)
This course is an introduction to continuous-time signals and systems. The theoretical concepts developed in the course are applied to the analysis of dynamical systems relevant to the practice of engineering. Applications to control theory and circuit analysis are studied. Realistic problems are solved numerically.

Prerequisite: MATH 1230 or MATH 1240, MATH 1300

ESAL 0120 3 credits
Basic Grammar (4,0,0)
Students learn basic forms of English Grammar including simple and progressive verb tenses, parts of speech, prepositions, and an introduction to modals. Students practice these structures through communicative and functional activities.

Prerequisite: Placement according to English Placement test.

ESAL 0130 3 credits
Basic Integrated Language Skills (4,0,0)
This course offers integrated skills with an emphasis on improving English proficiency and understanding of Canadian culture. It includes continued practice in listening, speaking, pronunciation, vocabulary building, grammar, reading, writing and learning strategies. It also includes using computer technology and university and community resources.

Prerequisite: Placement according to English Placement test.

ESAL 0140 8 credits
Integrated Oral Skills (16,0,0)
This course is designed to integrate basic English oral skills with academic study skills. Students practice listening, speaking, pronunciation, and vocabulary as well as North American learning strategies. These skills will be taught through a communicative approach.

Prerequisite: Placement according to English Placement test.

ESAL 0150 3 credits
Basic Oral Communication (4,0,0)
Through listening comprehension and oral performances, students practice their communication skills. Students learn to comprehend the main ideas in short passages and listen for specific detail as well as engage in short conversations, report personal information, and express opinions.

Prerequisite: Placement according to English Placement test.

ESAL 0160 4 credits
Integrated Written Skills (8,0,0)
Students focus on basic reading and writing skills. The course places emphasis on introduction to simple vocabulary, sentence structure, punctuation, as well as reading comprehension. Concurrently, to facilitate cultural adaptation, students are introduced to common themes and issues in Canadian life through the course readings.

Prerequisite: Placement according to English Placement test.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESAL 0170</td>
<td>3</td>
<td>Basic Reading Skills (4,0,0)</td>
<td>This course focuses on reading strategies. Emphasis is on vocabulary growth and comprehension and expression of the main idea. Students develop study and reading skills such as pre-reading and reading rate strategies. Prerequisite: Placement according to English Placement test.</td>
</tr>
<tr>
<td>ESAL 0180</td>
<td>3</td>
<td>Basic Writing Skills (4,0,0)</td>
<td>This course will focus on writing strategies. Emphasis will be on development of sentence structure and sentence variety to the paragraph level. Students will also be introduced to the paragraph form, including expression of the main idea in topic sentences. Prerequisite: Placement according to English Placement test.</td>
</tr>
<tr>
<td>ESAL 0184</td>
<td>1</td>
<td>Writing Enrichment Lab - Level 1 (0,0,3)(L)</td>
<td>This lab is a supplemental class designed to support the acquisition of writing in the English language at a high-beginner level. The purpose of the lab is to support ESAL 0180 which is a high-beginner writing class and to provide extra help for students with vocabulary development, spelling, sentence structure, and rhetorical styles. Prerequisite: Placement by the Accuplacer English Placement test at Level 1 for writing Corequisite: ESAL 0180</td>
</tr>
<tr>
<td>ESAL 0220</td>
<td>3</td>
<td>Pre-Intermediate Grammar (4,0,0)</td>
<td>This course is intended to assist students in improving and practicing their spoken English and written grammar. Students study past, present and future verb tenses in the simple, progressive and perfect forms. Students also study phrasal verbs, comparatives, prepositions, modals, determiners, articles, and agreement. Prerequisite: Satisfactory completion of ESAL 0120 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0230</td>
<td>3</td>
<td>Pre-Intermediate Integrated Language Skills (4,0,0)</td>
<td>This course integrates language skills with an emphasis on improving English proficiency and understanding of Canadian culture. It includes continued practice in listening, speaking, pronunciation, vocabulary building, grammar, reading, writing and learning strategies. Students also use computer technology, and university and community resources. Prerequisite: Satisfactory completion of ESAL 0130 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0250</td>
<td>3</td>
<td>Pre-Intermediate Oral Skills (4,0,0)</td>
<td>Students improve their communication skills by developing their listening and speaking skills. Prerequisite: Satisfactory completion of ESAL 0150 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0270</td>
<td>3</td>
<td>Pre-Intermediate Reading Skills (4,0,0)</td>
<td>This reading course continues to strengthen basic skills of vocabulary development and comprehension with a variety of written material of gradually increasing difficulty. The objective is to progress from mechanical to more meaningful reading. Prerequisite: Satisfactory completion of ESAL 0170 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0280</td>
<td>3</td>
<td>Pre-Intermediate Writing Skills (4,0,0)</td>
<td>This introductory composition course for second language students focuses on recognizing and practicing grammatical structures and sentence patterns, within the familiar thematic context of shared personal and cultural experience. Pre-writing and revision strategies are introduced. Prerequisite: Satisfactory completion of ESAL 0180 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0308</td>
<td>3</td>
<td>Intermediate Pronunciation (4,0,0)</td>
<td>For intermediate learners of English, this course is designed to improve the comprehension of spoken English, and intelligibility when speaking English. It helps students develop auditory sensitivity and improve accuracy, fluency, and confidence in their oral production of English. Phonological features are examined in isolation and in the context of meaningful passages. Prerequisite: ESAL 0230 (min. grade C+) and ESAL 0250 (min. grade C+) or placement according to English Placement test. Note: Students will only receive credit for one of ESAL 0308 and ESAL 0880</td>
</tr>
<tr>
<td>ESAL 0320</td>
<td>3</td>
<td>Intermediate Grammar 1 (4,0,0)</td>
<td>Within the relevant academic contexts, a variety of difficult structures in English grammar are examined and practiced both orally and in written work. Structures include the tense aspect system; phrasal verbs; modal meanings, and the use of prepositions. Prerequisite: Satisfactory completion of ESAL 0220 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0340</td>
<td>3</td>
<td>Intermediate Grammar 2 (4,0,0)</td>
<td>Within the relevant academic contexts, a variety of increasingly difficult structures in English grammar are examined and practiced for a better understanding of their uses. Structures include articles, count and non-count nouns and expressions of quantity, subject-verb agreement, the passive voice, gerunds and infinitives, and conditional sentences. Prerequisite: Satisfactory completion of ESAL 0220 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0350</td>
<td>3</td>
<td>Intermediate Oral Communication (4,0,0)</td>
<td>This course is designed to enable students to refine conversational skills for the purpose of participating in academic discussions. This course focuses on acquiring strategies for effective oral communication.</td>
</tr>
<tr>
<td>ESAL 0364</td>
<td>3</td>
<td>Preparatory for Standardized English Language Testing - Level 3 (4,0,0)</td>
<td>Designed for intermediate students, this course assists Level 3 students in their preparation for standardized tests of English as a Second Language. Students study the format of standardized tests of English as a Second Language and develop strategies for answering commonly asked questions. Students are also encouraged to draw upon the skills they are learning in other courses. Prerequisite: ESAL 0270 (min. grade C+) and ESAL 0280 (min. grade C+) or a Level 3 standing on the English Placement Test Note: Students will only receive credit for one of ESAL 0364 and ESAL 0840.</td>
</tr>
<tr>
<td>ESAL 0370</td>
<td>3</td>
<td>Intermediate Reading and Study Skills (4,0,0)</td>
<td>Students continue to develop their vocabulary and build comprehension with a variety of reading selections of increasing difficulty. Reading materials include those selected by students and provide the basis for discussion, writing activities, study skill practice, and testing. Prerequisite: Satisfactory completion of ESAL 0270 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0380</td>
<td>3</td>
<td>Intermediate Composition (4,0,0)</td>
<td>This writing course focuses on academic paragraph writing. Various forms and purposes for paragraph writing are analyzed and practiced. Sentence skills are reviewed and essay writing is introduced. Prerequisite: Satisfactory completion of ESAL 0280 (C+ or better) or placement according to English placement test.</td>
</tr>
<tr>
<td>ESAL 0382</td>
<td>3</td>
<td>Intermediate Listening (4,0,0)</td>
<td>Students are provided opportunities to practice their listening skills in the performance of a variety of increasingly challenging tasks. Students acquire strategies to improve their comprehension of the varieties of English encountered in social and academic environments. Prerequisite: Satisfactory completion (C+ or better) of ESAL 0250 and ESAL 0280 or placement according to English placement test. Note: Students will only receive credit for one of ESAL 0820 and ESAL 0382.</td>
</tr>
<tr>
<td>ESAL 0396</td>
<td>3</td>
<td>Intermediate Vocabulary for Academic English (4,0,0)</td>
<td>This writing course focuses on academic paragraph writing. Various forms and purposes for paragraph writing are analyzed and practiced. Sentence skills are reviewed and essay writing is introduced. Prerequisite: Satisfactory completion of ESAL 0280 (C+ or better) or placement according to English placement test. Note: Students will only receive credit for one of ESAL 0840 and ESAL 0396.</td>
</tr>
</tbody>
</table>
range of academic disciplines. Both the active and passive use of vocabulary is emphasized.

Prerequisites: ESAL 0250 and ESAL 0270 with a min. of 65% or a level 3 standing on the English placement test.

Note: Students will only receive credit for one of ESAL 0396 and ESAL 0860.

ESAL 0408 3 credits
Advanced Pronunciation (4,0,0)
For high-intermediate to advanced learners of English, this course is designed to improve the comprehension of spoken English, and intelligibility when speaking English. Students develop skills to assist them in predicting, producing, and perceiving the pronunciation of words and phrases. Students at the university level whose goals demand above-average oral skills and a wide range of active vocabulary will find this course particularly relevant and valuable.

Prerequisite: ESAL 0350 and ESAL 0370 with a minimum grade of 65% or a level 4 standing on the English placement test.

Note: Students will only receive credit for one of ESAL 0408 and ESAL 0880.

ESAL 0420 3 credits
Advanced Grammar (4,0,0)
The purpose of this course is to support advanced academic writing, by developing and refining the grammar and editing skills necessary to detect and remedy common ESL writing problems. While the focus is on accuracy, this course also includes logical analysis of the components of a composition, and editing for improved clarity and effectiveness.

Prerequisite: Satisfactory completion of ESAL 0320 and ESAL 0340 (C+ or better) or placement according to English placement test.

ESAL 0440 3 credits
Special Topics in Language Study (4,0,0)
This course provides an in-depth exploration of aspects of the English language and surrounding culture. The specific content and focus are determined in the semester prior to its being offered. (Information is available from the Department Chair or International Student Advisor.)

Prerequisite: Satisfactory completion (C+ or better) of Level 3 ESAL or placement according to the English Placement Test.

Note: Students will only receive credit for one of ESAL 0440 and ESAL 0990.

ESAL 0450 3 credits
Advanced Oral Communication (4,0,0)
Students practice strategies for speaking clear and appropriate English in a variety of academic situations. Attention to fluency, pronunciation, and intonation is emphasized.

Prerequisite: Satisfactory completion of ESAL 0350 (C+ or better) or placement according to English placement test.

ESAL 0452 3 credits
Advanced English for Business Communication (4,0,0)
This course is intended to prepare ESL students who are planning to enter or who are currently enrolled in a business-related course. This course offers the opportunity to work on all four basic communicative skills (listening, speaking, reading, and writing) while using the vocabulary and specialized requirements of business communications. Students develop and apply advanced technical skills as well.

Prerequisites: Satisfactory completion (C+ or better) of Level 3 ESAL or placement at level four according to English placement test.

Note: Students will only receive credit for one of ESAL 0452 and ESAL 0950.

ESAL 0464 3 credits
Preparation for Standardized English Language Testing (4,0,0)
Designed for high-intermediate to advanced students, students are assisted in their preparation for standardized tests of English as a Second Language. Students study the format of standardized tests of English as a Second Language and develop strategies for answering commonly asked questions. Students also are encouraged to draw upon the skills they are learning in other courses.

Prerequisite: Satisfactory completion (C+ or better) of Level 3 ESAL or placement according to English placement test.

Note: Students will only receive credit for one of ESAL 0464 or ESAL 0940.

ESAL 0470 3 credits
Advanced Reading and Study Skills (4,0,0)
This course includes a wide range of fictional and nonfictional reading. Emphasis is on the analysis and evaluation of form and content as well as on pre-reading strategies and vocabulary development. Study skills include note-taking, paraphrasing, and summarizing.

Prerequisite: Satisfactory completion of ESAL 0370 (C+ or better) or placement according to English placement test.

ESAL 0480 3 credits
Advanced Composition (4,0,0)
This course reviews the paragraph as a component of the English essay. Emphasis is on the planning, development, and revision of multi-paragraph compositions. Students focus on specific problems with their writing and practice editing.

Prerequisite: Satisfactory completion of ESAL 0380 (C+ or better) or placement according to English placement test.

ESAL 0482 3 credits
Advanced Listening Skills (4,0,0)
This course builds on previously developed listening skills. The course focuses on the listening skills required to process an academic lecture. Students identify the ideas and organization of lecture material, discussions, and debate, using specific listening skills. The information students hear is used for note-taking and other related activities.

Prerequisites: ESAL 0350 with a score of C+ or placement according to English placement test.

Note: Students will only receive credit for one of ESAL 0920 or ESAL 0482.

ESAL 0496 3 credits
Advanced Vocabulary for Academic English (4,0,0)
An elective designed for advanced students, this course is useful for any student for whom the vocabulary of academic English presents a challenge. This course introduces and reinforces strategies for becoming independent learners of vocabulary, and also teaches specific words useful in academic study. Vocabulary is linked with general knowledge to provide context as well as to add interest. While passive vocabulary (word recognition) is emphasized, the course also facilitates active use of new vocabulary.

Prerequisites: ESAL 0350 with a score of C+ minimum and placement according to English placement test or ESAL 0370 with a score of C+ minimum

Note: Students only receive credit for one of ESAL 0496 and ESAL 0960.

ESAL 0570 3 credits
Academic Reading Skills (4,0,0)
This course is designed to prepare students for reading university level material effectively and efficiently. Specific approaches to reading are taught for factual and fictional writing. Emphasis is on the short story.

Prerequisite: Satisfactory completion of ESAL 0450 and ESAL 0470 (C+ or better) or placement according to English placement test.

Note: ESAL 0450 may also be taken as a corequisite.

ESAL 0580 4 credits
Academic Writing (6,0,0)
This course focuses on the process of writing. However, integral to the writing process are the skills of reading and listening, actively and critically. Collaboration and teamwork are important components of this course, as well. These skills enhance writing ability and also contribute generally to success in both education and employment.

Students are expected to read, research, discuss, and work co-operatively, as part of the composition process.

Prerequisite: Satisfactory completion of ESAL 0420 and ESAL 0480 (C+ or better) or placement according to English placement test.

Corequisite: ESAL 0420

ESAL 0620 3 credits
Advanced Grammar for Business (4,0,0)
The purpose of this course is to support students who are planning to enter or who are currently enrolled in a post-baccalaureate business related course, by developing and refining the grammar and editing skills necessary to detect and remedy common English as a Second Language writing problems. While the focus is on accuracy, this course also includes logical analysis of the components of business writing, and editing for improved clarity and effectiveness.

Prerequisite: ESAL 0570 and ESAL 0580.

ESAL 0640 3 credits
Preparation for the TOEFL IBT - Level 1 (4,0,0)
Designed for high-beginner students, this course assists Level 1 students in their preparation for standardized tests of English as a Second Language. Students study the format of standardized tests of English as a Second Language and develop strategies for answering commonly asked questions. Students are also encouraged to draw upon the skills they are learning in their other courses.

Prerequisite: Placement according to English placement test in Level 1.
ESAL 0650 3 credits
Advanced Oral Communication for Business (4,0,0)
The purpose of this course is to support English as a Second Language students who are planning to enter or who are currently enrolled in a post-baccalaureate business related course. Students practice strategies for production and reception of appropriate English for a variety of business situations that will be required for successful participation in a post-baccalaureate program. Attention to oral fluency and accuracy as well as listening comprehension are emphasized.
Prerequisite: ESAL 0450 with C+ or better or Placement according to English Placement Test
Prerequisite: Conditional acceptance to a post-baccalaureate program

ESAL 0670 3 credits
Advanced Reading for Business (4,0,0)
The purpose of this course is to support English as a Second Language students who are planning to enter or who are currently enrolled in a post-baccalaureate business related course. This course focuses on specific skills related to a variety of complex business readings. Students will participate in activities involving reflection, group discussions, and reading assignments. This course will further develop students’ reading skills to enable their success in a post-baccalaureate program.
Prerequisite: ESAL 0570 with C+ or better OR Placement according to English placement test
Prerequisite: Conditional acceptance to a post-baccalaureate program

ESAL 0680 3 credits
Advanced writing for business (4,0,0)
The purpose of this course is to support English as a Second Language students who are planning to enter or who are currently enrolled in a post-baccalaureate business related course. This course focuses on specific writing skills related to a variety of rhetorical business patterns. This course will further develop students’ composition skills to enable their success in a post-baccalaureate program.
Prerequisite: ESAL 0580 with C+ or better OR Placement according to English placement test
Prerequisite: Conditional acceptance to a post-baccalaureate program

ESAL 0740 3 credits
Preparation for TOEFL IBT - Level 2 (4,0,0)
Designed for pre-intermediate students, this course assists Level 2 students in their preparation for standardized tests of English as a Second Language. Students study the format of standardized tests of English as a Second Language and develop strategies for answering commonly asked questions. Students are also encouraged to draw upon the skills they are learning in their other courses.
Prerequisite: Satisfactory completion (C+ or better) of ESAL Level 1 or placement according to English placement test.

ESAL 0690 3 credits
Workplace Communication (4,0,0)
This is a course in interpersonal communication. Students will learn the importance of communication in the work environment. Students will be given the opportunity to learn to use communication skills effectively. Listening, speaking and comprehension skills will be taught and practiced. Students will learn assertiveness skills, anger management skills and how to accept feedback constructively.
Prerequisite: Admission into Educational Skills and Training Certificate Program

ESAL 0700 3 credits
Workplace Employability (5,0,0)
This course begins by describing those skills needed by an effective and reliable employee. The following topics are covered in detail: grooming and hygiene, honesty, job relationships, punctuality, following directions, motivation and productivity. The emphasis is on maintaining those skills needed to keep a job. Students will be evaluated on their ability to demonstrate these skills.
Prerequisite: Admission into Educational Skills and Training Certificate Program

ESAL 0720 3 credits
ESAL 0730 3 credits
Health and Safety (4,0,0)
In this course, students will learn about health and safety as it relates being safe and successful in the workplace. Topics include nutrition, wellness, back safety, fire safety, and Workplace Hazardous Materials Information Systems. Students will learn in an interactive setting aimed to allow the concepts covered in class to be integrated into their present lifestyle.
Prerequisite: Admission into Educational Skills and Training Certificate Program

ESAL 0800 3 credits
Workplace English and Written Communications (4,0,0)
This course focuses on the reading and writing skills needed in a workplace environment. The content of the course is individualized to meet the needs of the student and is also related to their area of occupational skills training (kitchen, retail or automotive). Materials that offer the student the opportunity to locate relevant information, understand and read the information and complete applicable writing tasks are provided.
Prerequisite: Completion of Education Skills Training general courses

ESAL 0850 3 credits
Workplace Mathematics (4,0,0)
Students develop the math skills required in a workplace environment. The course content is individualized to meet the needs of students, and related to their area of occupational skills training (kitchen, retail or automotive worker). The topics include measurement, fractions, percent, and money.
Prerequisites: Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Briggance Inventory of Basic Skills.

ESTR 0100 3 credits
Practical Experience 1 (0,0,20)
Students in the career educational stream of the Educational Skills Training Program are required to complete the program with a six-week practicum in an organization or business related to their field of interest. Students perform the duties of an entry-level employee; work experience opportunities are designed to accommodate the needs of students and employers. A work experience coordinator monitors individual students.
Prerequisite: Admission into Educational Skills and Training Certificate Program and ESTR 0160

ESTR 0110 5 credits
Practical Experience 2 (0,0,20)
Students complete the Educational Skills Training Program with a six-week practicum in a business related to their field of training (Kitchen, Retail or Automotive). Students will be required to work at least 20 hours per week and perform the functions of an entry-level employee. Students are expected to demonstrate the skills learned in the program. Students must successfully complete the practicum in order to graduate from the program.
Prerequisite: Admission into Educational Skills and Training Certificate Program, and ESTR 0320, or ESTR 0340 or ESTR 0350

ESTR 0120 3 credits
Self and Community Awareness (5,0,1)
Students explore their personal values and goals with regards to being successful in a work environment. A variety of self-assessments and self-discovery tools are completed to determine the field to which students are best suited. Students then develop a vocational plan that outlines their future plans. Completion of the vocational plan is a requirement for the Career Awareness course.
Prerequisite: Admission into Educational Skills and Training Certificate Program

ESTR 0130 3 credits
Workplace Academics 1 (5,0,0)
Students improve their skills in literacy and numeracy as it relates to the workplace. The instruction is individualized; students are challenged at their level of competence. Topics include reading and following directions, work vocabulary, taking messages, using a calculator, and money skills. Students are evaluated on their ability to demonstrate their skills and show improvement in literacy and numeracy.
Prerequisite: Admission into Educational Skills and Training Certificate Program

ESTR 0140 3 credits
Workplace Academics 2 (5,0,0)
This course is a continuation of ESTR 0130: Workplace Academics 1. Students increase their competency in math, and reading and writing skills. The instruction in this course is individualized; students are challenged
at their level of competence. Topics include measurement using the metric system, finding and reading information, and writing simple messages and letters.

Prerequisite: ESTR 0130

**ESTR 0150 3 credits**

**Career Awareness (5,0,1)**

Students examine the skills and profiles of entry-level occupations to assist in their choice of occupations to consider. Students compare the skills, abilities, and knowledge required for different jobs to their own skills, abilities and knowledge, and complete a job and self-assessment of their chosen occupation. In order to complete the course, students must develop a personal vocational plan that outlines their immediate goals and a five-year plan.

Prerequisite: Admission into Educational Skills and Training Certificate Program and ESTR 0120

**ESTR 0160 5 credits**

**Introduction to the Workplace, Practical Experience (0,0,20)**

Students select an entry-level placement that matches their interests and abilities. The placement is four weeks in length, with a maximum of 20 hours per week, determined by a discussion with the student and the employer. Students have an opportunity to further develop good work habits and the skills required for successful employment. A work experience coordinator monitors individual students.

Prerequisite: Admission into Educational Skills and Training Certificate Program

**ESTR 0210 3 credits**

**Kitchen Theory 1 (3,0,3)**

Food theory concepts are explored in a classroom setting and in a kitchen laboratory. Students develop practical kitchen skills in a safe environment, in which safety and sanitary procedures are emphasized.

Prerequisites: Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills.

**ESTR 0220 2 credits**

**Kitchen Experience 1 (0,0,6)**

Students are introduced to the skills needed to work in a commercial kitchen, such as learning to follow directions, organizing work, and being a team member. Students are also instructed in kitchen clean-up, sanitation, basic food preparation, and the use of kitchen equipment and machines. Safety is stressed in this course.

Prerequisites: Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills.

**ESTR 0230 3 credits**

**Automotive Theory 1 (3,0,3)**

Students are trained in the safety procedures required in the Automotive Service Industry, in order to recognize and avoid dangerous situations. Students are taught the use of essential hand tools, and make a tool that they can add to their toolbox. The automobile systems discussed in this course enable students to understand the basic workings of a car. These skills and information contribute towards fulfilling students’ employment goals in this field.

Prerequisites: Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills.

**ESTR 0240 2 credits**

**Automotive Experience 1 (0,0,6)**

Students learn safety procedures in an automotive shop before they are trained in, and practice, the use of essential hand tools to complete several projects in the shop. The basic automotive systems discussed in the theory course are demonstrated on a vehicle in the shop. The major shop activities include completing tire service, oil changes and detailing.

Prerequisite: Admission into Educational Skills and Training Certificate Program. Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills.

**ESTR 0250 3 credits**

**Retail Theory 1 (3,0,3)**

Students are instructed in the skills required to work successfully in a retail environment. Topics include teamwork and customer-relations skills. Students also learn the importance of organization, and skills related to the organization of retail merchandise. Students also cultivate money skills, including counting money accurately and counting back change.

Prerequisite: Admission into Educational Skills and Training Certificate Program. Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills. Students need to be able to count money accurately.

**ESTR 0260 2 credits**

**Retail Experience 1 (0,0,6)**

This course reinforces the theory component with hands-on experience in a real work environment. Students practice general clean-up, shelving, merchandising, and inventory control. Students are expected to demonstrate appropriate communication skills, teamwork, and time management in the work setting.

Prerequisite: Admission into Educational Skills and Training Certificate Program. Students must complete the Career Exploration option or achieve a Level 4 Reading level on the Brigance Inventory of Basic Skills. Students need to be able to count money accurately.

**ESTR 0272 4 credits**

**Trades Assistant Theory 1 (6,0,0)**

In this course students will develop the theoretical knowledge needed to work successfully in entry-level positions at work sites that may include residential, institutional, and industrial settings such as construction sites, roadways, mining and pipelines.

Prerequisite: Admission into Educational Skills and Training Certificate Program

**ESTR 0282 4 credits**

**Trades Assistant Theory 2 (6,0,0)**

In this course students will develop knowledge and skills needed to work successfully in entry-level positions that may include warehousing, grounds maintenance, and automotive shops. Students will continue to develop essential workplace skills including workplace safety, communication, organization, teamwork and customer service. Also covered in the course is the continued development of skills in identifying, using and maintaining sector specific tools; shop and work site set-up, security checks, sanitation, clean-up, and recycling of materials; demolition, recycling and repurposing of materials at a work site; as well as assembly of special projects.

Prerequisite: Admission into Educational Skills Training Certificate Program

**ESTR 0310 3 credits**

**Kitchen Theory 2 (3,0,3)**

This course is a continuation of the Fall semester, ESTR 0210: Kitchen Theory I. Students extend their practical kitchen work skills and test their knowledge in a kitchen laboratory. Food groups are discussed, and students prepare food according to relevant recipes. Accurate measurement, organization, and following directions is emphasized. Students prepare to write the Food Safe Certification.

Prerequisite: ESTR 0220

**ESTR 0320 2 credits**

**Kitchen Experience 2 (0,0,6)**

Students continue to work in commercial kitchens, where they are familiarized with the daily procedures and develop the necessary speed to perform routine commercial kitchen tasks.

Prerequisites: ESTR 0220

**ESTR 0330 3 credits**

**Automotive Theory 2 (3,0,3)**

Students review safety procedures in the automotive shop. Topics include the basic systems in the automobile such as the exhaust system, steering, lubrication, and brakes. The use of air impact tools is introduced, and shop maintenance is considered to help students fit into the shop environment.

Prerequisite: ESTR 0230

**ESTR 0340 2 credits**

**Automotive Experience 2 (0,0,6)**

Students review safety procedures in an automotive shop. Air impact tools are introduced and students practice using them, while the basic automotive systems are studied in more detail and demonstrated on a vehicle in the shop. The major shop activities include completing tire service, oil changes, and interior and exterior detailing. Students continue to work on their speed and accuracy.

Prerequisite: ESTR 0240

**ESTR 0350 3 credits**

**Retail Theory 2 (3,0,3)**

Students continue to learn retail concepts and skills, such as telephone skills, sales techniques, and small business planning. Students also further cultivate their money skills, including the use of a cash register, completing cash register reports, and calculating sales tax, mark-ups and mark-downs.

Prerequisite: ESTR 0250

**ESTR 0360 2 credits**

**Retail Experience 2 (0,0,6)**

This course is a continuation of the Fall semester, ESTR 0260: Retail Experience I. Students are given an opportunity to improve the quality and speed of their duties, while gaining more experience in inventory control and merchandising. Students use a Point of Sale System (POS), and learn pre-inventory preparation.

Prerequisite: ESTR 0260
ESTR 0370  3 credits
Advanced Topics in Workplace Success (4,0,0)
This course is intended for those students who have completed the core courses of the ESTR program and are continuing in one of the occupational skills training areas. Students will learn to research and evaluate a business in terms of what it relates to the students personal interests, skills and chances of long-term success. Students will also review and enhance their job search skills including their resume, interview techniques, and following up after interviews and after a temporary lay off.
Prerequisite: Admission into the ESTR program.
Successful completion of four core courses: ESTR 0010, ESTR 0020, ESTR 0060 and ESTR 0070.

ESTR 0372  3 credits
Trades Assistant Experience 1 (0,0,0)
In this course students will apply knowledge acquired during theory coursework through experiential learning. Students will participate in entry-level positions at work sites that may include residential, institutional, and industrial settings such as construction sites, roadways, mining and pipelines. Students will practice essential workplace skills including workplace safety, communication, organization, teamwork and customer service. Also applied in the course are opportunities for students to practice identifying, using and maintaining sector specific tools; shop and work site set-up, security checks, sanitation, clean-up, and recycling of materials; demolition, recycling and repurposing of materials at a work site; as well as assembly of special projects.
Prerequisite: Admission into Educational Skills Training Certificate Program

ESTR 0380  3 credits
Advanced Topics in Job Selection and Job Search (4,0,0)
This course is intended for those students who have completed the core courses of the ESTR program and are continuing in one of the occupational skills training areas. Emphasis on topics that will enhance an individual's ability to keep a job and plan for long term career success will be emphasized. Students will learn what today's employers expect of their employees and how to behave to be able to meet these demands successfully.
Prerequisite: Admission into the ESTR program.
Successful completion of four core courses: ESTR 0010, ESTR 0020, ESTR 0060 and ESTR 0070.

ESTR 0382  3 credits
Trades Assistant Experience 2 (0,0,0)
In this course students will apply knowledge and skills from theory coursework through experiential learning by participating in entry-level positions that may include warehousing, grounds maintenance, and automotive shops. Students will continue to practice essential workplace skills including workplace safety, communication, organization, teamwork and customer service. Also covered in the course is the continued development of skills in identifying, using and maintaining sector specific tools; shop and work site set-up, security checks, sanitation, clean-up, and recycling of materials; demolition, recycling and repurposing of materials at a work site; as well as assembly of special projects.
Prerequisite: Admission into Educational Skills Training Certificate Program

EVNT 2100  3 credits
Conference Management (3,0,0)
Students develop the knowledge and understanding necessary to plan, organize, manage and evaluate events primarily associated with meetings, conferences, and incentive travel. Students engage in objective setting, team building and program planning. Course topics include management functions such as transportation arrangements, selection of speakers, audio-visual arrangements, and risk management issues in the convention sector.
Recommended Prerequisite: EVNT 1100
Note: Students can only get credit for one of EVNT 2100 or CONV 2100

EVNT 2170  3 credits
Fundraising for Non-Profit Organizations (3,0,0)
Students learn the basic skills needed to conduct a fundraising campaign on behalf of a non-profit organization. In addition to discussions about the origins and evolution of philanthropy, students are exposed to various campaign models, public relations strategies and techniques for motivating volunteers.
Prerequisite: TMGT 1150 or equivalent
Note: Students can only get credit for one of EVNT 2170 or CONV 2170

EVNT 2190  3 credits
Destination Marketing Organizations (3,0,0)
As tourism expands around the globe, new opportunities for destination marketing emerge. However, with these opportunities, come increasing competition and challenges for the destination marketer. The aim of this course is to provide the learner with some of the skills necessary to develop marketing strategies, build the destination's visibility, and attract key market segments.
Prerequisite: TMGT 1150 or equivalent
Note: Students can only get credit for one of EVNT 2190, CONV 2190

EVNT 2200  3 credits
Sports Event Management (3,0,0)
The intent of this course is to provide the learner with an overview of the sports tourism industry and to provide them with some of the basic tools needed to successfully plan a sporting event. Learners will be introduced to the sports event and sport tourism industries and be given the opportunity to explore such topics as risk management for sporting events, volunteer management and event sponsorship.
Prerequisite: EVNT 1100
Note: Students can only get credit for one of EVNT 2200, CONV 2240

EVNT 2250  3 credits
Sports Event Marketing (3,0,0)
This course is designed to introduce students to skills necessary to effectively market a sporting event. Students will learn how to develop a plan to target relevant markets including attendees, competitors and sponsors. Students will be exposed to business concepts such as product development, market opportunities and marketing plans.
Prerequisite: TMGT 1150 or equivalent
Note: Students can only get credit for one of EVNT 2250, CONV 2250

EVNT 2500  3 credits
Field Experience (0,2,3P)
This course offers 2nd-year students the opportunity to connect academic course work with practical application by participating in a multi-day field experience where they have interaction and exposure to many facets of the events industry. Prior to engaging in the field experience, students participate in seminars to develop a deeper understanding of the aspects of the selected tours and visits, as well as to plan their travel itinerary within a budget. Upon return, students complete reflective oral and written assignments.
Prerequisite: Students must be enrolled in the 2nd year of the Events and Conventions Management Diploma or the Sport Events Management Diploma.
Notes: This course has an activity fee attached.
Students can only get credit for one of EVNT 2500, CONV 2500

EVNT 3800  3 credits
Event Logistics (3,0,0)
ILO: HIP - High Impact Practice, Teamwork
This is the first of two interconnected courses (together with EVNT 4800) that engages the student in a practical and applied manner in the staging of a large-scale special event. The course is organized around the core competencies required of an event professional such as programming, staging, volunteer

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management, on-site logistics, registration, hospitality and crowd safety. Emphasis is on real-time, real-world experience and learning outcomes, as students work collectively as a team to run an event property.

Prerequisite: Third-year standing

**EVTN 4800 3 credits**
Managing the Event Experience (3.0,0)
This capstone course for the concentration in Festivals and Events in the Bachelor of Tourism Management, students will perform the role of event managers by providing the creative direction, strategic planning, and general oversight for a large-scale special event property. Students will take full responsibility for the successful implementation and realization of their event vision, including completing an extensive evaluation of the outcomes of the event.

Prerequisite: TMGT 3050 and either 4th year standing in the Bachelor of Tourism Management’s concentration in Festivals and Events or 2nd year standing in the Post-Baccalaureate Diploma in Managing Festivals and Events

**EXPL 3000 3 credits**
Live Learn Lead: Global Engagement (0,1,4)
This field school course is designed using an experiential model to integrate leadership and global volunteerism within a blended learning experience. Through face-to-face seminars, discussions and reflective activities, combined with an intensive team volunteer experience abroad - in collaboration with a partner non-government organization (NGO) - students have the opportunity of developing global competencies and leadership skills needed to address global challenges in an ever-changing world. Through guided reflection, students gain: a global cultural awareness and sensitivity; experiential learning and leadership competencies; a stronger understanding of NGO operations; and potential careers in international development.

Prerequisite: Students must have completed a minimum of 30 credits and have a minimum 2.33 Cumulative GPA at the time of application to the course. International students must have met TRU language proficiency requirements for their program of study at the time of application.

**EXPL 3100 3 credits**
Connecting Life Experiences and Career Design (3,0,0)
ILO: Lifelong Learning
The course is designed to offer students an understanding of how their past experiences have prepared them for lifelong learning and development. The course will cover career field identification and research, career development, self-reflection practice and problem representation in disciplines and fields. Students will work independently and in groups to identify future opportunities, develop flexible action plans, and explore ways of knowing and ontology.

Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.

**EXTS 5220 3 or 9 credits**
Thesis in Experience Studies
Students undertake an independent research project of relevance to experience studies, generating original theoretical contributions that advance the body of literature in this field.

**FILM 1120 3 credits**
Fundamentals of Camera Operation (4,0,0)
Students are instructed on the basic operation of cameras as they are used in the studio and on location. Camera fundamentals are explored through lectures, demonstrations, and screenings, in addition to practical work with the camera and editing equipment.

**FILM 1180 3 credits**
Introduction to Cinematic and Interactive Narrative (3,0,0)
This course examines the ways that narrative forms are used across both linear and non-linear modes of expression. Students explore the nature and stories of narrative as well as the difference between time-based and space-based narratives. The impact of interactive interfaces on narrative is also considered.

**FILM 2100 3 credits**
Introduction to Film Studies 1890-1938 (3,0,0)
Students examine significant trends and events in film history, between 1890-1938, by exploring film genres, film theory, national cinemas, Hollywood and cultural socialization, and film criticism.

**FILM 2200 3 credits**
Introduction to Film Studies 1938 - Present (3,0,0)
This course explores significant trends and events throughout the history of film. Students are introduced to the early, exuberant period of film, and then shift focus to study the evolution of the medium; in particular, the relationship between Hollywood and world filmmaking trends. Texts by film theorists, film critics and filmmakers are accompanied by screenings of classic and contemporary films.

**FILM 2300 3 credits**
Special Topics in Film & Media Studies (3,0,0)
Students explore special topics covering introductory issues in Film and Media Studies. Specific topic(s) vary and could include emphasis on issues of genre, style, individual auteurs, time periods, national cinema or political economy.

Prerequisite: 45 credits

**FILM 3300 3 credits**
Special Topics in Media Studies (3,0,0)
Students explore special topics covering issues in Film and Media Studies. Specific topic(s) vary and could include emphasis on issues of genre, style, individual auteurs, time periods, national cinema or political economy.

Prerequisite: 45 credits

**FILM 3400 3 credits**
Women in Cinema (3,0,0)
In this film history course, students examine a century of women’s filmmaking through the lens of place-based study. Exploring the genres of melodrama and the women’s movie, documentary film, experimental cinema, and the art film, students will critique and analyze some of the film forms that have been associated with women audiences and filmmakers in the 20th and 21st centuries. Examining these works as the product of women screenwriters, directors, actors, and publicists, students develop an understanding of the many ways in which cinema has reflected the experiences and stories of women. Using the lens of place-based study, students engage with these films as the products of cultural, historical, and geographical intersections of women’s experience.

**FILM 3850 3 credits**
Film Theory (3,0,0)
FILM 3850 explores the study of cinema by examining a number of theoretical approaches that have contributed to the understanding of film studies. Film theory, by its very nature, is polemic and this course will examine a variety of theoretical arguments, both historical and contemporary, that have been put forth by film scholars. Such theoretical frameworks include film spectatorship, ethnography, psychoanalytic analysis, ideology, feminism, film music and narrative, and postmodernism.

Prerequisite: FILM 2100/2200 or by instructor permission

**FILM 4050 3 credits**
Film Noir (3,0,0)
FILM 4050 examines the evolution of this often celebrated, but also contested body of films. The Film Noir canon has been defined by its highly visual style. Film historian Andrew Spicer (2002) comments: Film Noir designates a cycle of films that share a similar iconography, visual style (and) narrative strategies... their iconography or repeated visual patterning consists of images of the dark, night-time city, and streets damp with rain. The films are dominated thematically by existential and Freudian images of weak and hesitant males and predatory femmes fatales.

Prerequisite: Completed 45 credits (any discipline)

**FILM 4100 3 credits**
The American Frontier in Film, Television and Literature (3,0,0)
FILM 4100 examines the cinematic, televisual, and literary West as a reflection of the realities and unrealities of the American Frontier.

Prerequisite: Completed 45 credits (any discipline)

**FILM 4140 3 credits**
Films of the Cold War (3,0,0)
This course examines selected films that have become symbolic of the fear and paranoia associated with the Cold War.

Prerequisites: Completed 45 credits (any discipline)

**FNCE 2120 3 credits**
Financial Management (3,0,0)
Students develop a basic understanding of business finance, which deals with how organizations effectively manage their operating and fixed assets and fund them with an optimal mix of debt and equity financing. Topics include the role of the financial manager; goals of the firm; financial statement analysis; time value of money; risk and return including beta and the capital asset pricing model; common and preferred share valuation; bond valuation and interest rates; capital budgeting; cost of capital; and optimal capital structure.

Prerequisites: ACCT 2210 or equivalent (minimum C-), and CMNS 1230 or equivalent (minimum C-), and MATH 1070 or equivalent (minimum C-), and ECON 2320 or equivalent (minimum C-)

Note: Students will only receive credit for one of FNCE 2120, FNCE 2121, FNCE 3120, BBUS 3120 or BBUS 3121.
FINCE 3120  3 credits
Finance (3,0,0)
Students develop a basic understanding of business finance, which deals with how organizations effectively manage their operating and fixed assets and fund them with an optimal mix of debt and equity financing. Topics include the role of the financial manager; goals of the firm; financial statement analysis; time value of money; risk and return; including Beta and the Capital Asset Pricing Model; common and preferred share valuation; interest rates and bond valuation; capital budgeting; cost of capital; and optimal capital structure.
Prerequisite: ACCT 2210 (minimum C-) or equivalent, and CMNS 1290 (minimum C-) or equivalent, and MATH 1070 (minimum C-) or equivalent, and ECON 2320 (minimum C-) or equivalent
Note: Students will only receive credit for one of FNCE 3120, FNCE 2120, BBUS 3120 or BBUS 3121

FINCE 3140  3 credits
Financial Statement Analysis (3,0,0)
ILO: CriticalThinking/Investigation
Students learn to read the complex financial statements of a major corporation and how to examine its performance using a variety of financial ratios and other assessment tools. Emphasis is placed on the quality of financial reporting and identifying the warning signs of financial manipulation. Topics include an overview of financial reporting; review of financial statement analysis techniques; complex income statements; complex cash flow statements; complex financial statements of financial position focusing on current assets and liabilities, long-term assets, income taxes, post-employment and share-based compensation, intercorporate investments; and multinational operations.
Prerequisite: FNCE 2120 (minimum C+) or equivalent
Note: Students will only receive credit for one of FNCE 3140 or BBUS 3140

FINCE 3150  3 credits
Portfolio and Equity Analysis (3,0,0)
ILO: CriticalThinking/Investigation
Students examine the different types of financial assets, the markets in which they trade, and how investors structure these assets into diversified portfolios to meet their financial objectives. Emphasis is placed on the valuation of equity securities. Topics include an introduction to risk and return; types of securities and the investment process; mutual funds; stock market and common stock valuation; stock price behaviour; market efficiency, and behavioral finance; technical analysis; fundamental analysis; return, risk and security market line; and portfolio management and performance evaluation.
Prerequisite: FNCE 2120 (minimum C+) or equivalent and ECON 2330 (minimum C-) or equivalent
Note: Students will only receive credit for one of FNCE 3150, FNCE 3151, BBUS 3150 or BBUS 3151

FINCE 3170  3 credits
Fixed Income and Alternative Investments (3,0,0)
Students learn to design and analyze fixed income securities and alternative investments. The importance of interest rates, credit risk and product features in the valuation of these assets is emphasized. Topics include an introduction to fixed income investments; fixed income markets; yield curves; bond pricing, valuation and volatility; credit analyst firm and individuals; asset backed securities; real estate; hedge funds and private equity.
Prerequisite: FNCE 2120 OR FNCE 2121 (minimum C+ grade) AND ECON 2330 OR ECON 2331 (minimum C- grade) or equivalent
Note: Students cannot receive credit for more than one of FNCE 3170; FNCE 3171; BBUS 4150; BBUS 4151
FINCE 3180  3 credits
Derivative Securities (3,0,0)
Students learn to value the main types of derivative securities and how to effectively utilize them in risk management, asset specification and financial engineering. Topics include an introduction to forward and futures markets and hedging; mechanics of future markets; hedging with future contracts; theoretical and forward prices; introduction to options; calculating option contract profits; put-call parity and arbitrage bounds; option pricing models; exotic options; and swaps.
Prerequisite: FNCE 2120 (minimum C+ grade) or equivalent and ECON 2330 (minimum C- grade) or equivalent
Note: Students cannot receive credit for more than one of FNCE 4170 or FNCE 3180
FINCE 3190  3 credits
Personal Financial Services (3,0,0) 3 credits
Students are introduced to the operation of the financial services industry, the products and services available, and how they are effectively marketed to satisfy the needs of consumers. Topics include an overview of the financial services industry; career progression as a financial representative; branch operations and online banking; types of bank accounts and foreign exchange services; types of consumer credit including residential mortgages, credit cards, vehicle loans and leasing, personal loans, home equity loans, lines of credit, student loans, and registered retirement savings plan loans; mortgage lending; credit assessment and calculating the cost of borrowing; responsible use of credit and personal bankruptcy; overview of business financial services; personal, need and financial assessment of clients; marketing financial services; and customer service.
Prerequisite: FNCE 2120 (minimum C- grade) or equivalent and BLAW 2910 (minimum C- grade) or equivalent and MKTG 2400 (minimum C- grade) or equivalent
FINCE 4110  3 credits
Advanced Financial Management for Accountants (3,0,0)
Building on FNCE 2120: Financial Management, students majoring in accounting further develop the knowledge and skills in business finance required for admission to the Chartered Professional Accountant program. Topics include dividend policy; maturity matching of assets and liabilities; short- and long-term financial planning; working capital management; sources of temporary and permanent financing; advanced capital budgeting; business valuation; mergers and acquisitions and corporate restructuring; bankruptcy, liquidation, and reorganization; and risk management.
Prerequisite: FNCE 2120 (minimum C+) or equivalent and ECON 2330 (minimum C-) or equivalent
Note: Students will only receive credit for one of FNCE 4110, FNCE 4120, FNCE 4130, BBUS 4120 or BBUS 4130
FINCE 4120  3 credits
Business Valuation and Restructuring (3,0,0)
Students learn how to value a business using commonly applied industry techniques and to restructure its operations in order to optimize performance or cope with financial distress. Topics include professional designations in business valuation; advanced cost of capital; business valuation techniques, such as income, market multiples, and asset-based approaches; valuing private companies; mergers and acquisitions; financial distress, bankruptcy, reorganization, and liquidations; divestitures, spin-offs and other forms of corporate restructuring.
Prerequisite: FNCE 3150 (minimum C- grade) or equivalent
Note: Students will only receive credit for one of FNCE 4110, FNCE 4111 or FNCE 4120
FINCE 4130  3 credits
Advanced Financial Management (3,0,0)
Building on FNCE 2120: Financial Management, students further develop their knowledge and skills in business finance. Topics include corporate governance and executive/director compensation; dividends and dividend policy; matching the maturities of assets and liabilities; short-term and long-term financial planning; sustainable growth; working capital management and sources of temporary financing; sources of permanent financing; advanced capital budgeting under uncertainty; and optimal capital structure.
Prerequisite: FNCE 2120 (minimum C+) or equivalent and ECON 2330 (minimum C-) or equivalent
Note: Students will only receive credit for one of FNCE 4130, FNCE 4110, FNCE 4111 or BBUS 4130
FINCE 4140  3 credits
Personal Financial Management (3,0,0)
Students acquire skills to identify, structure, and resolve financial planning problems. Multiple analytical tools and tax planning strategies are used in addressing various financial planning issues. Topics include an overview of a financial plan; applying time of money concepts; planning with personal financial instruments; banking services and money management; assessing, managing, and securing credit; personal loans; purchasing and financing a home, auto and homeowner’s insurance; health and life insurance; investing fundaments; investing in stocks, bonds, and mutual funds; retirement planning, and estate planning.
Prerequisite: BLAW 2910 (minimum C-) or equivalent and FNCE 3150 (minimum C-) or equivalent and ACCT 3260 (minimum C-) or equivalent
Note: Students will only receive credit for one of FNCE 4140, FNCE 4150, BBUS 4140 or ECON 3090
FINCE 4150  3 credits
Personal Wealth Management (3,0,0) 3 credits
ILO: Social Responsibility
Students learn to analyze the financial and insurance needs of potential clients and how to develop a plan that protects them from risk and helps achieve their financial objectives. Topics include government sponsored benefit plans; personal insurance products; deferred income plans; budgeting and personal financial statements; investment policy statement; investment products; investment strategies; investment income and tax planning; family law; wealth transfer including wills, trusts, and estates;
FNCE 4160  3 credits  
Advanced Portfolio Management (3,0,0)  
ILO: Social Responsibility  
Students learn to design and implement an investment policy statement for an individual or institutional investor that establishes their financial objectives, risk tolerances, constraints, and investment and monitoring policies. Topics include setting investment objectives and policies, ethical standards and fiduciary duties, capital markets expectations, diversification and asset allocation, fixed-income, equity and alternative investment portfolio management, risk management, capital markets and securities trading, monitoring and rebalancing, and evaluating portfolio performance.
Prerequisite: FNCE 3150 (minimum C+ grade) or equivalent and FNCE 3170 (minimum C+ grade) or equivalent and FNCE 3180 (minimum C+ grade) or equivalent  
Note: Students will only receive credit for one of FNCE 4160 or BBUS 4160

FNCE 4180  3 credits  
International Financial Management (3,0,0)  
Students examine the international aspects of corporate finance and investing. Topics include the international monetary system, balance of payments, the market for foreign exchange, international parity relationships and forecasting foreign exchange rates, international banking and money markets, international bond and equity market, futures and options on foreign exchanges, interest rate and currency swaps, international portfolio investment, and management of exposure.
Prerequisite: FNCE 3170 (minimum C- or equivalent and FNCE 3180 (minimum C- or equivalent or equivalent)  
Note: Students will only receive credit for one of FNCE 4180 or BBUS 4180

FNCE 4190  3 credits  
Financial Institutions Management (3,0,0)  
Students explore the different financial intermediaries in our economy, the financial risks they are exposed to, and how these risks are measured and managed. Topics include the types of financial institutions including deposit-taking institutions, insurance companies, securities firms, investment banks, mutual funds, hedge funds, pension funds, and finance companies; regulation of the financial industry; measuring risk including interest rate risk, market risk, credit risk, liquidity risk, off-balance sheet risk, foreign exchange risk, sovereign risk and technology and other operational risks; managing risk through the use of derivatives, loan sales and securitization; and managing risk through deposit insurance and other liability guarantees and capital adequacy standards.
Prerequisite: FNCE 3150 (minimum C- grade) or equivalent and FNCE 3170 (minimum C- grade) or equivalent and FNCE 3180 (minimum C- grade) or equivalent  
Note: Students will only receive credit for one of FNCE 4190 or BBUS 4190

FNRL 0500  3 credits  
First Nations Language - Secwepemc 1 (2,0,1)  

FNRL 0600  3 credits  
First Nations Language - Secwepemc 2 (2,0,1)  

FNRL 1000  3 credits  
Introduction to First Nations Language 1 (3,0,0)  
This course will introduce students to the First Nations language. Emphasis will be placed on developing listening and speaking skills, conversational ability, and knowledge of grammatical structures. Little or no prior knowledge of the language is the expected entry level for this course.
Prerequisite: Admission to the DSTC program or Admission to TRU  
Corequisite: FNRL 1010 recommended

FNRL 1010  3 credits  
First Nations Language Immersion 1 (3,0,0)  
(This course is designed to immerse learners in the First Nations language to develop language proficiency. DSTC students will be required to actively participate in First Nations language immersion.
Prerequisite: Admission to the DSTC program  
Corequisite: FNRL 1000

FNRL 1100  3 credits  
Introduction to First Nations Language 2 (3,0,0)  
This course will build the student's abilities developed in FNRL 1000 to gain a greater understanding of the grammatical structures and language analysis methodologies while continuing to expand their vocabulary of the First Nations language.
Prerequisite: Successful completion of FNRL 1000 or permission of the instructor and DSTC Program Coordinator  
Corequisite: FNRL 1110 recommended

FNRL 1110  3 credits  
First Nations Language Immersion 2 (3,0,0)  
This course will permit students to build on their abilities developed in FNRL 1010 and FNRL 1100 to gain a greater understanding of the grammatical structures, while continuing to expand their vocabulary of the First Nations language.
Prerequisite: FNRL 1010 or permission of the instructor and DSTC Program Coordinator  
Corequisite: FNRL 1100

FNRL 2000  3 credits  
First Nations Language Structure and Analysis 1 (3,0,0)  
This course will allow students to build on their abilities developed in Year 1 to gain an enhanced understanding of the grammatical structures and language analysis methodologies while continuing to expand their vocabulary of the First nations language.
Prerequisite: FNRL 1000 and FNRL 1100 or permission of the instructor and DSTC Program Coordinator  
Corequisite: FNRL 2010 is recommended

FNRL 2010  3 credits  
First Nations Language Immersion 3 (3,0,0)  
This course will, through continued Immersion, permit students to build on their abilities developed in Year 1 to gain an enhanced understanding of grammatical structures, while continuing to expand their vocabulary of the First Nations language.
Prerequisite: Successful completion of Year 1 of the DSTC program or permission of the instructor and Program Coordinator  
Corequisite: FNRL 2000

FNRL 2100  3 credits  
First Nations Language Structure and Analysis 2 (3,0,0)  
This course will permit students to continue to build on their abilities developed in FNRL 2010 to gain an enhanced understanding of the grammatical structures and language analysis methodologies while continuing to expand their vocabulary of the First Nations language.
Prerequisite: FNRL 2000 and FNRL 2010 or permission of the instructor and Program Coordinator  
Corequisite: FNRL 2110 is recommended

FNRL 2110  3 credits  
First Nations Language Immersion 4 (3,0,0)  
This course will provide additional opportunities for students to be immersed in the First Nations language, gaining greater proficiency in language usage and fluency.
Prerequisite: FNRL 2000 and FNRL 2010 or permission of the instructor and the DSTC Program Coordinator  
Corequisite: FNRL 2100

FNRL 3000  3 credits  
First Nations Language Immersion 5 (3,0,0)  
This course will build on previous First Nations language courses to enable students to gain greater proficiency, conversational ability, literary skills, and an advanced knowledge of oral traditions.
Prerequisite: Successful completion of Year 2 of the DSTC program including FNRL 2110 or permission of the instructor and Program Coordinator

FNRL 3100  3 credits  
First Nations Language Immersion 6 (3,0,0)  
This course will provide opportunities for students to continue to be immersed in the First Nations language, gaining greater fluency, conversational ability, literary skills, and an advanced knowledge of oral traditions.
Prerequisite: Successful completion of FNRL 3000 or permission of the instructor and Program Coordinator

FNST 2200  3 credits  
Indigenous peoples Oral Traditions (3,0,0)  
Students are provided opportunities to enhance their understanding and exposure to First Nations oral traditions from a continued study of language through speaking and song. Students examine traditional and contemporary orality of the Indigenous peoples language.

FNST 2300  3 credits  
Indigenous peoples Language and World View (3,0,0)  
Students focus on the Indigenous peoples world view and its relationship to language, and develop an understanding of what a world view is and what beliefs and belief systems make up a world view.
Prerequisite: FRAN 1110 or equivalent
Current or future educators and parents with minimal French training learn to model spoken French and make sense of authentic materials in the 5-7 core French classroom based on SD73 curriculum materials. Focus is on immediate classroom needs in pronunciation, reading skills, vocabulary building, and culture.

Note: This course does not count towards the Bachelor of Arts language requirement. Students who have completed Grade 11 French or equivalent within the last two full years may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FREN 1040 or FRAN 1040.

FRAN 1040 3 credits
French for Teachers (3,0,1)(L)
This is a refresher course for learners of French who have previously acquired most Common European Framework of Reference for Languages (CEFR) A1 skills but are in need of a refresher before laddering into Intermediate French 1.
Prerequisite: Grade 11 French or equivalent completed more than 2 full calendar years ago or Modern Languages Coordinator approval.
Note: Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 1110, FRAN 1120 or FREN 1050

FRAN 1110 3 credits
Introductory French 1 (3,0,1)(L)
ILO: Intercultural Awareness
Students begin the Common European Framework of Reference for Languages (CEFR) A1 level to develop cultural knowledge and communicative skills in speaking, listening, reading and writing in modern standard French. Students are assumed to have no prior knowledge of French.
Note: Students who have completed Grade 11 French or equivalent within the last two full years may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 1110, FRAN 1120, FREN 1000 or FREN 1011.

FRAN 1210 3 credits
Introductory French 2 (3,0,1)(L)
Building on the Common European Framework of Reference for Languages (CEFR) A1 skills acquired in FRAN 1110, students continue to develop communicative skills to the A1+ level in speaking, listening, reading and writing as well as the culture of the French-speaking world.
Prerequisite: FRAN 1110 or equivalent
Note: Students who have completed Grade 11 French or equivalent within the last two full years may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 1210, FRAN 1211, FRAN 1310, FREN 1010 or FREN 1011.

FRAN 1310 6 credits
Accelerated Beginners French (6,0,2)(L)
This is a refresher course for learners of French who may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 2110 or FREN 2110.

FRAN 2050 3 credits
Oral French Practice 1 (3,0,1)(L)
This course, conducted entirely in French, is designed to enhance oral communicative skills at the CEFR B1 level.
Students review grammar and expand vocabulary through a variety of oral/aural activities with minimal emphasis on related written skills.
Prerequisite: FRAN 2410 or equivalent
Note: Students who have completed Grade 12 French immersion or equivalent may take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 2050 or FREN 2050

FRAN 2060 3 credits
Oral French Practice 2 (3,0,1)(L)
This course, conducted entirely in French, moves students to the CEFR B1+ level through a variety of oral/aural activities with minimal emphasis on related written skills.
Prerequisite: FRAN 2050 or equivalent
Note: Students who have completed Grade 12 French immersion or equivalent may take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 2060 or FREN 2060

FRAN 2110 3 credits
Intermediate French 1 (3,0,1)(L)
Entering the CEFR A2 level, students further develop their communicative French skills in speaking, listening, reading and writing and begin to explore French spoken in different regions and registers.
Prerequisite: FRAN 2110 or equivalent
Note: Students who have completed Grade 12 French or equivalent within the last two full years may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students with high school French immersion may NOT take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit. Students may only receive credit for one of FRAN 2110 or FREN 1100

FRAN 2210 3 credits
Advanced French 2 (3,0,1)(L)
Students hone their composition skills through the close study of literary texts. This CEFR B1/B2 level course is conducted entirely in French.
Prerequisite: FRAN 2410 or equivalent
Note: Students who have completed Grade 12 French immersion or equivalent may take this course for credit. Fluent or first-language speakers of French may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students may only receive credit for one of FRAN 3110 or FREN 2110

FRAN 3510 3 credits
Survey of Francophone Literature before 1900 (3,0,0)
ILO: Knowledge
Note: Students who have completed Grade 12 French immersion or equivalent may take this course for credit. First-language speakers of French may NOT take this course for credit unless approved by the Modern Languages Coordinator. Students may only receive credit for one of FRAN 3210 or FREN 2210.
Students survey significant French authors and works from the Moyen Âge through 1900. Class discussion at the CEFR B2 level plays a major role in this course, which is conducted entirely in French.

Prerequisite: FRAN 3210 or equivalent

Note: Students who have completed Grade 12 French immersion or equivalent may take this course for credit. Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 3510 or FREN 2120.

FRAN 3610 3 credits
Survey of Francophone Literature since 1900 (3,0,0)

ILO: Knowledge
Students survey significant French authors and works from 1900 to the present. Class discussion at the CEFR B2+ level plays a major role in this course, which is conducted entirely in French.

Prerequisite: FRAN 2410 or equivalent.

Recommended - FRAN 3510.

Note: Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 3610 or FREN 2220.

FRAN 3710 3 credits
Quebec Literature in Translation (3,0,0)

Students are provided an overview of issues and theories relevant to Quebec fiction, while focussing on a chronological study of works from the major literary movements in Quebec, including the roman du terror, the quiet revolution, feminist writing, immigrant literature and the contemporary novel of the 1990s and beyond. Works are read in translation. The course is taught in English.

Prerequisite: Completion of 30 credits

Note: Students may only receive credit for one of FRAN 3710 or FREN 3260.

FRAN 3810 3 credits
Quebec Cinema in Translation (3,0,0)

Students are introduced to issues and theories relevant to Quebec cinema while focusing on the representation of Quebec culture and society in major films from 1960 to the present. All films are subtitled or dubbed in English, and the course is taught in English.

Prerequisite: Completion of 30 credits

Note: Students may only receive credit for one of FRAN 3810, FILM 3250 or FREN 3250.

FRAN 4110 3 credits
Studies in French Language and Style 1 (3,0,0)

Students focus on advanced composition, syntax, versification, translation and oral practice. The course is conducted in French at the CEFR C1 level.

Prerequisite: FRAN 3210 or equivalent

Note: Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 4110 or FREN 3220.

FRAN 4210 3 credits
Studies in French Language and Style 2 (3,0,0)

ILO: Knowledge
Students examine the language at an advanced CEFR C1+ level, from both an analytical and a practical point of view, with a focus on the relationship between grammatical structures and stylistic effects. Students also consider the practice and techniques of advanced translation from English to French.

Prerequisite: FRAN 4110 or equivalent

Note: Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 4210 or FREN 4510.

FRAN 4510 3 credits
French-Canadian Literature (3,0,0)

ILO: Knowledge
Students read and discuss representative French-Canadian works from the 19th century to the present. This course is conducted in French at the CEFR C1 level.

Prerequisite: FRAN 3210 or equivalent.

Recommended - FRAN 4110, FRAN 4210.

Note: Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 4510 or FREN 4160.

FRAN 4710 3 credits
Selected Topics in French and Francophone Literature (3,0,0)

ILO: Knowledge
Students explore selected topics in French and Francophone literatures. Course content varies from year to year. This course is conducted in French at the CEFR C2/C2 level.

Prerequisite: FRAN 3210 or equivalent.

Recommended - FRAN 4110 or FRAN 4210.

Note: Fluent or first-language speakers of French may take this course for credit. Students may only receive credit for one of FRAN 4710 or FREN 4150.

GASF 1000 3 credits
Domestic/Commercial Gasfitter (Class B)

Prerequisite: Must have held a Class B gas fitter's certificate of qualification for a minimum of 2 years

GASF 2000
Domestic/Commercial Gasfitter Apprentice Level 1

Students are introduced to theory and gain hands-on lab experience in the following topics: Safe work practices, proper use of tools and equipment, organizing work and to prepare and assemble plumbing components.

Prerequisite: Registered Domestic/Commercial Gasfitter Apprentice with the Industry Training Authority

GASF 2001
Domestic/Commercial Gasfitter Apprentice Level 2

Students are introduced to theory and gain hands-on lab experience in the following topics: organizing work, installing and servicing fuel systems, installing venting and air supplies, installing and servicing gas equipment and installing and servicing controls and safeguards.

Exclusion: GASF 2000

Prerequisite: Apprentices are only eligible to take this course if they have taken the Old Gasfitter B Level 1 course which was 6 weeks long.

GASF 3000
Gasfitter (Class A)

This course prepares students to install, test, maintain and repair propane/natural gas lines, appliances, equipment and accessories in residential and commercial premises. The holder of a Gasfitter - (Class A) is involved in the installation or alteration of any gas system 400,000 BTU’s and greater, except vehicle fuel systems under the appropriate permit.

Prerequisite: Must have held a Class B gas fitter's certificate of qualification for a minimum of 2 years.

GEOG 1010 3 credits
People, Places and Landscapes: Introducing Human Geography (3,0,0)

Students are introduced to human geography concepts, issues, and processes that influence the dynamic connections among people, places, and environments at different spatial scales. Through examining people’s spatial behavior, their cultural diversity, and the resulting landscapes, students explore a wide range of themes including culture and identity, the distribution of privilege and power, population dynamics, economic patterns and uneven development, agriculture and food production, cities and urbanization, geopolitics, globalization, and the challenges of environmentally sustainable development.

Note: students can only receive the credits for either GEOG1010 or GEOG1190.
Note that students cannot receive credit for both GEOG 1100 and GEOG 2100.

**GEOG 1110  3 credits**  
World Regional Geography (3,0,0)  
This course applies the core concepts of geography to interpret both the variety and distinctiveness of places and regions and to their relationships, connections, and integration. It introduces students to the academic discipline of geography as well as its professional applications by explaining geographic approaches to social issues. Students obtain an appreciation for geographic thinking, and greater understanding of the complex modern world.

**GEOG 2020  3 credits**  
Weather, Climate and Global Environmental Change (3,0,2)(L)  
Students will be introduced to the basic principles and processes of meteorology and climatology, the study of weather and climate, respectively. Possible topics include the composition and structure of the atmosphere, solar radiation and the seasons, energy balances and temperature, atmospheric pressure and wind, atmospheric moisture and cloud development, precipitation, atmospheric circulation, air masses and fronts, thunderstorms and tornadoes, and cyclonic storms. Additionally, students will learn climate classification systems as well as examine the potential causes of past and predicted future global climates. This course qualifies as a science laboratory course.

**GEOG 2050  3 credits**  
Introduction to Hydrology (3,0,2)(L)  
This physical geography course introduces students to hydrologic systems and processes, with an emphasis on: the global hydrologic cycle; hydrologic processes in river basins and related measurement techniques; and elementary hydrologic modelling. The course also examines the potential impact that land use (such as irrigation and urbanization), climate change and politics may have on water resources.

**GEOG 2110  3 credits**  
Geography of the Economic Landscape (2,1,0)  
A geographic view of economic activity is offered in this course. Students examine economic interrelationships, the character of various economic regions, and general spatial organization, on a local, regional and global scale.

**GEOG 2120  3 credits**  
Geography of Urban and Regional Planning (2,1,0)  
An introduction to themes and problems in the field of Urban and Regional Planning, recognizing the increasing interdisciplinary nature of this area of study. The course will study urbanization as an historic and rapidly continuing process; the growth of functional regions and patterns of urban settlement; the dynamics of urban structure and land use; critical planning problems that face both the developed and developing countries.

**GEOG 2220  3 credits**  
The Regional Geography of Canada (3,0,0)  
Students explore the emergence of Canada as a distinct space through the organizing concept of the region, which inherently integrates physical geography, human-nature interactions, and cross cultural interactions. The emergence of new cultural, political, economic, and ecological environments is introduced through survey lectures and further analyzed through region-specific case studies.  
Note: Students cannot receive credit for both GEOG 2220 and GEOG 2221.

**GEOG 2230  3 credits**  
The Regional Geography of British Columbia and Yukon (3,0,0)  
Students explore the emergence of British Columbia in the context of indigenous history, colonial interactions, the modern nation-state, and emerging concerns about social and economic sustainability in a global economy. British Columbia's physical geography, its evolving human-nature adaptations, and the emergence of new cultural, political, and economic organization are covered through survey lectures and analyzed through explorations of case studies of distinct sub-regional processes and concerns.  
Note: Students cannot receive credit for both GEOG 2230 and GEOG 2231.

**GEOG 2400  3 credits**  
Geographic Thought (3,0,0)  
ILO: Social Responsibility  
This introductory geographic theory course provides students with a critical perspective on the nature and development of geographic knowledge and its application in the key subdisciplines of human geography, physical geography, and environmental studies.

**GEOG 2470  3 credits**  
Introduction to Geographical Analysis (3,0,2)  
ILO: Critical Thinking/Investigation  
This computer-based laboratory course introduces students to quantitative methods used for geographic analysis. Students learn the fundamentals of statistical analysis of quantitative and qualitative variables and how to use computer software to perform these analyses. At the end of the course, students understand how to apply quantitative methods to answer questions of geographic interest, and have developed a working knowledge of the most commonly used statistical software in quantitative geography.

**GEOG 2700  3 credits**  
Geographic Information Systems (3,0,2)(L)  
This course introduces students to geodesy and geoinformatics, topics of study commonly referred to collectively as geomatics. Course topics include: common geographic coordinate systems; common map projections; geospatial data models; setting coordinate systems; loading geospatial data; visualization of geospatial data; manipulating feature and coverage values; and basic geoprocessing procedures. Labs will provide hands-on experience with ArcGIS, the leading GIS software in the industry, towards the goal of developing marketable skills geographic information management.  
Note: This course is identical to NRSC 2230.

**GEOG 2750  3 credits**  
Environmental Climatology and Meteorology (3,0,2)(L)  
In this science laboratory course, students examine: the principles and processes of surface and near-surface climatology and meteorology; energy and plant water balance concepts; vertical and horizontal air and vapour movements; microclimates, urban heat islands; the meteorology of atmospheric pollution; and the interrelationships among plants, soils, climates and the biosphere.  
Prerequisite: GEOG 2030 or GEOG 2050 or permission of instructor.

**GEOG 3050  3 credits**  
Physical Hydrology (3,0,2)(L)  
This physical geography course examines the physical processes that determine the quantitative importance and spatiotemporal variability associated with the occurrence, distribution and movement of water on or near the Earth’s surface. In addition to a theoretical treatment of the subject, students are introduced to measurement techniques used in the field and to a variety of hydrologic models. Numerical problem solving exercises and field work are important components of the course.  
Prerequisite: GEOG 2050 or GEOG 2050.

**GEOG 3060  3 credits**  
Groundwater Hydrology (3,0,2)(L)  
This science course deals with distribution and movement of water in the phreatic zone. Topics covered include properties of aquifers, principles of groundwater flow, groundwater flow to wells, soil moisture and groundwater recharge, regional groundwater flow, groundwater chemistry and contamination, groundwater development and management, and groundwater modeling.  
Prerequisite: GEOG 2050 and Completion of 30 credits.

**GEOG 3070  3 credits**  
Biogeography (2,1,0)  
This physical geography course examines the physical, biological and chemical processes and constraints that determine contemporary spatial and temporal patterns in life on Earth. In addition, historical patterns are examined with an emphasis placed on the impact plate tectonics and late Tertiary and Quaternary climatic changes had on plant and animal distributions. Other topics discussed in this course include mass extinctions, biodiversity, and the possible biogeographic consequences of anthropogenically induced global climatic change.  
Prerequisite: Completed 30 credits (any discipline).

**GEOG 3080  3 credits**  
Geomorphology (3,0,2)(L)  
ILO: Lifelong Learning  
Students examine how landscapes develop and evolve through the interrelationship between surface processes, materials, landforms, and human activity. Students examine geomorphic processes that relate to practical community land use problems in lectures and methods of landform mapping and sediment analysis in the laboratory and field settings. In addition, students will actively gain tools for engaging in ongoing scientific learning and apply these skills and abilities to the study of river, landslide, glacier, permafrost, desert, and coastal processes and landscapes.  
Prerequisite: GEOG 1000 or GEOG 1110 or NRSC 2000 or permission of instructor.  
Note: Same as GEOL 3190 and GEOL 3191.
GEOG 3100  3 credits
Environment, Resources and Sustainability (3,0,0)
Students explore the natural and human-modified environment from a geographical viewpoint. They examine topics such as environmental worldviews, the history of the environmental movement, ecosystems, energy principles, human population dynamics, patterns of resource use, and environmental issues and ethics.
Prerequisite: Completion of 30 credits.

GEOG 3120  3 credits
Solutions to the Climate Crisis (3,0,0)
ILO: Teamwork
Students explore interdisciplinary solutions to climate change in a team-based setting. With a sharp focus on the relationship between socio-economic and natural systems, students collaboratively develop expertise in analyzing and communicating the science, policies, practices, and social change that is required to guide themselves, communities, and countries forward in addressing the climate crisis. In teams, students co-design and implement a small project to advance solutions in the realm of climate-related education, social justice, economics, environmental policy, political science, energy technologies, ecology, or shifting attitudes.
Prerequisite: Students must have completed 45 credits of study in any discipline.

GEOG 3200  3 credits
Introduction to Cultural Geography (3,0,0)
ILO: Intercultural Awareness
Students explore the history and methods of cultural geography. Contemporary landscapes, human-land adaptations, attitudes towards nature, colonial history and inter-cultural relations, and the cultural nature of the modern economy are examined through a mixture of directed field exploration, film and other arts, and studies of neighbourhood change.
Prerequisite: Completion of 30 credits any discipline or permission of the instructor.

GEOG 3210  3 credits
Historical Geography of Urbanization (2,1,0)
Students explore geographic perspectives on the growth of urban regions; pre-industrial cities, urban growth during industrialization, and anti-urban reaction.
Prerequisite: Completion of 30 credits any discipline or permission of instructor.

GEOG 3220  3 credits
Geographies of Gender (3,0,0)
ILO: Teamwork
Students will explore their situated role in this place-based, socially-constructed, and intersectional world through the lens of feminist geography and geographies of gender. Grounded in individual accountability and respectful collaboration, students will explore co-learning and co-teaching through the development of a project that celebrates diverse knowledges and contributes to the creation of safe spaces and places.
Prerequisite: Completion of 30 credits any discipline or permission of the instructor.

GEOG 3270  3 credits
Historical Geography of Canada 1: Canada Before 1850 (2,1,0)
This course is a study of Canada from the beginning of European contact to the mid-19th century, with an emphasis on the changing geographical patterns of settlement, economy, and culture.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3280  3 credits
Historical Geography of Canada 2: Canada After 1850 (2,1,0)
This course is a study of the spread of settlement, the growth of towns, and the development of economic and cultural regions in Canada - a Nation increasingly influenced by industrialization.
Prerequisites: Completion of 30 credits (any discipline) or permission of instructor.

GEOG 3300  3 credits
Introduction to Urban Geography (3,0,0)
Students explore theories of inter and intra urban locations and structures in the context of demographic, economic, social, cultural, technological, environmental and political processes of change, which shape the nature of urbanism and urbanization in Canada and around the world.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3310  3 credits
Rural Geography (3,0,0)
This course focuses on themes in rural geography, such as land use issues, small settlements and society, agriculture, tourism and other industries, rural administration, service provision, and the effects of socio-economic processes including urbanization and globalization.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3350  3 credits
Geography of the Rural-Urban Fringe (3,0,0)
This human-geography course examines landscape change and management at the edge of cities. Examples will be taken from large and small cities in Canada and around the world.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3360  3 credits
Introduction to Social and Behavioural Geography (2,1,0)
ILO: Teamwork
Using a variety of methods, including field work, students collaboratively explore how urban planning practices, when led by sound urban theory, can create neighborhoods and communities that are sustainable, inclusive, equitable, eco-friendly, livable and better designed for all. Using local neighborhoods as case studies in this project-based course, students develop strong competencies with respect to teamwork in exploring and documenting the complex nature of the interactions between different social, behavioural, cultural, economic, environmental, and urban design layers.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3370  3 credits
Remote Sensing of the Environment (3,0,2)(L)
Students in physical, social, and environmental sciences are introduced to remote sensors, sensing platforms, measurement acquisition, and spatial analysis of remote sensing measurements, particularly multi-spectral imagery.
Prerequisite: GEOG 2700 and GEOG 2750.
Note: Student can only get credit for one of GEOG 2740 and GEOG 3740.

GEOG 3390  3 credits
The Environment, Resource Industries (2,1,0)
This course offers a geographical analysis of selected resource industries of importance to Canada. Each year a selection is made from the agriculture, forestry, fishing, mining, energy, and recreation sectors, and explored within international and national contexts.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3400  3 credits
The Geography of Resource Industries (2,1,0)
This course offers a geographical analysis of selected resource industries of importance to Canada. Each year a selection is made from the agriculture, forestry, fishing, mining, energy, and recreation sectors, and explored within international and national contexts.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3410  3 credits
Geography of Consumption (3,0,0)
This course examines consumption as a cultural and economic practice, how it has formed landscapes, and its impact on our growing understanding of ecosystems and social systems. It examines spatial patterns of purchasing and consuming goods and services, changing ideas about the landscape as a good and a service, and the ethical and practical questions raised by the social and environmental impact of increased consumption.
Prerequisite: Completion of 30 credits (any discipline) or permission of the instructor.

GEOG 3470  3 credits
Field Studies in Geography and Environmental Studies (0,0,3)
ILO: HIP - High Impact Practice, Teamwork
Students integrate and apply their theoretical understanding of geography and environmental studies to develop skills in the planning of geographic and environmental studies field work and the collection, analysis, interpretation, and communication of field-based geographic information. Students develop strong competencies in teamwork by reflecting on their contribution to respectful and productive team interactions in the context of jointly exploring new physical and human landscapes and applying best practices in the successful completion of team-based field projects. The subject matter, focus, and field location for this course is announced by the department in advance. Course fees apply.
Prerequisite: Completion of 15 credits (any discipline) or permission of the instructor.

GEOG 3474  3 credits
Remote Sensing of the Environment (3,0,2)(L)
Students in physical, social, and environmental sciences are introduced to remote sensors, sensing platforms, measurement acquisition, and spatial analysis of remote sensing measurements, particularly multi-spectral imagery.
Prerequisite: GEOG 2700 and GEOG 2750.
Note: Student can only get credit for one of GEOG 2740 and GEOG 3740.
ILO: Critical Thinking/Investigation

This computer-based laboratory course addresses the creation, management, and application of geo-data. The focus of the course is on the utility of Geographic Information Systems in problem solving and decision-making in real world settings. Labs assist in developing marketable skills in analytical procedures and cartographic output.

Prerequisite: GEOG 2700 and GEOG 2750 or NRSC 2230 or permission of the instructor.

GEOG 3750 3 credits
Applying Geographic Information Systems (2,0,2)(L)

This is a computer-based laboratory course addressing the creation, management, and application of geo-data. The focus of the course is on the utility of Geographic Information Systems in problem solving and decision-making in real world settings. Labs assist in developing marketable skills in analytical procedures and cartographic output.

Prerequisite: GEOG 2700 and GEOG 2750 or NRSC 2230 or permission of the instructor.

GEOG 3770 3 credits
GIS for Water Resources Systems Analysis (2,0,2)(L)

Recent advances in environmental sensing technologies have increased the amount of data available to support water resources analyses. This explosion in available data necessitates the use of Geographic Information Systems (GIS) to integrate, preprocess, and analyze these datasets. This course will explore ArcGIS-based tools for performing water resources analyses, including Web-services for data acquisition; watershed delineation; river network identification; infiltration modeling; analysis of water budgets; runoff modeling; and channel routing. At the end of the course, the students will have a firm grounding in the application of GIS for modeling of water resources systems.

Prerequisite: GEOG 2050 and GEOG 2740 or NRSC 2230 or permission of the instructor.

GEOG 3900 3 credits
***Geography of Selected Regions (2,1,0)

This course offers a geographical analysis of selected regions not regularly included in the Department’s offerings in regional geography (such as Western Europe, Oceania and East Asia).

Prerequisite: Completion of 15 credits (any discipline) or permission of the instructor.

GEOG 3990 3 credits
***Special Topics in Geography

This is a special topics course in Geography. The subject matter varies from semester to semester depending upon the interest of faculty and students. Vectoring is determined as per policy ED-8-0.

Prerequisite: Completion of 30 credits (any discipline) or permission of instructor.

GEOG 4050 3 credits
Fluvial Geomorphology (3,0,2)(L)

Moving water on the Earth’s surface results in the creation of distinct geomorphic landscapes. This physical geography course examines the principles of sediment entrainment, transport and deposition, fluvial flow, drainage basin form and processes, and an analysis of fluvial landforms. Examples are drawn from the Kamloops area, as well as from other regions in British Columbia, Canada, and the world.

Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.

GEOG 4060 3 credits
Advances in Hydrology (0,3,0)

This seminar course explores key advances in hydrological science with an emphasis on forest hydrology. The historical development of our current understanding of the physical processes involved in the movement and storage of water in vegetated environments is covered as are future research directions. In addition to physical processes, where appropriate, advances in measurement and modeling methodologies are also examined. Key topics covered include advances in our understanding of rainfall, snow, throughfall and stemflow, evaporation and transpiration, infiltration, soil moisture redistribution, and hillslope hydrology processes. Additionally, the hydrologic impacts of forest harvesting, wildfire, insect infestations, and global climatic change will also be examined.

Prerequisite: Completion of 60 credits (any discipline) or permission of instructor.

GEOG 4100 3 credits
Sustainable Rural Systems (3,0,0)

This course marries the subject areas of rural geography and sustainability in case study analyses of a country - for example, Japan, Canada, China, or Mexico - or a global region - for example, the Asia-Pacific or Africa - depending upon instructor expertise. It examines the transformation of rural areas owing to urbanization, globalization and other social forces. The course examines subsequent problems, such as rural depopulation and the policies to keep these areas socially, economically, and ecologically sustainable.

Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.

GEOG 4230 3 credits
Attitudes Toward the Environment (2,1,0)

Students examine the cultural attitudes that have influenced land use and environmental change in the past and present.

Prerequisite: Completion of 60 credits (any discipline) or permission of instructor.

GEOG 4240 3 credits
Geography of Tourism (2,1,0) or (3,0,0)

Students examine the geographical topics in tourism, including: tourism as a global and local phenomenon; historical changes in leisure and development of tourism in western, industrializing economies; tourism in the Canadian economy, past and present; current relationships between tourism; and cultural values and economic systems.

Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.

GEOG 4280 3 credits
Graduating Seminar in Geography and Environmental Studies (0,0,3)

Students complete an independent or group project that integrates knowledge acquired in their Geography and Environmental Studies Major Program and present the project in a professional written document and oral presentation. In completing their project, students will be able to demonstrate, assess, and explain how their capstone project meets the program’s learning outcomes and reflect on how they have met each of TRU’s four general education themes of Connection, Engagement, Exploration, and Local-to-Global.

Prerequisite: GEOG 3750 or GEOG 3770 or permission of instructor.

GEOG 4480 3 credits
Environmental Issues and Policies (2,1,0)

Using a geographical analysis of environmental issues and policies, this course relates land use, hazards and resource allocation to changing demand, technology, institutions, policies, and social values. An emphasis is placed on issues and policies relevant to small cities and adjacent rural areas.

Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.
GEOL 1110  3 credits
Geology of Small Cities (2,1,0)
This course examines the economic, social, cultural, and environmental qualities of small cities and the issues and forces that affect them. Case studies are drawn from the local scene and from across North America.
Prerequisite: Completion of 60 credits (any discipline) or permission of the instructor.

GEOL 2050  3 credits
Historical Geology: Global Change Through Time (3,0,3)(L)
ILO: Social Responsibility
In this course students explore the evolution of Earth, the continents, oceans, atmosphere, climate, and biosphere over geologic time. Students learn about the scientific principles, evidence, techniques and technologies for addressing fundamental inquiries such as how oxygen was added to the atmosphere, how and why climates have changed throughout time and the significance to current climate change; how water and salts were added to the oceans, and causes of sea level change; the formation and erosion of mountains; causes and effects of glaciations; theories for the origin of life, and the timing and causes of major extinctions; and the recent importance of humans as geologic agents.
Prerequisite: GEOL 1110 or GEOL 1111 or GEOL 1010 or consent of the instructor
Note: Students cannot get credit for more than one of GEOL 2050, GEOL 2051

GEOL 2060  3 credits
Introduction to Mineral Deposits, Minerals (3,0,0)
ILO: Social Responsibility
This course explores the formation, styles and types of mineral deposits, occurrences, exploration methods, mineral resources and reserves, types of mines, and prospecting methods. Topics include considerations of a social license to mine; social, economic, and environmental sustainability issues and solutions; environmental assessment, mine closure and reclamation. Case studies will be discussed.
Prerequisite: One of GEOL 1110, GEOL 1111, or GEOG 3030 or consent of the instructor

GEOL 2070  3 credits
Geologic Hazards and Forensic Geology (3,0,0)
In this course students will explore how the geosciences contribute to criminal and military investigations, and to the understanding, prediction, and mitigation of geologic hazards. Through a series of hands-on exercises and case studies students investigate geologic hazards such as earthquakes, volcanic eruptions, landslides, floods, groundwater pollution, and meteor impacts, and the methods used in prediction, monitoring, and assessment of damage. By analyzing case histories students are also introduced to the role of geoscience inquiries, and analytical techniques in solving crimes.
Prerequisite: One of GEOL 1110, GEOL 1111, or GEOG 1000 or consent of the instructor

GEOL 2100  3 credits
Earth Materials (3,0,3)(L)
Students explore the rocks and minerals of Earth and the solar system, including their uses, occurrences and evolution throughout geologic time. Though this exploration students gain an understanding of the systematic study of minerals, their physical and chemical properties and identification, as well as the major rock types, where they occur, how they are formed, and their field recognition. The curriculum is designed for students with a variety of interests including students considering careers in the geosciences and related fields, education, environmental studies, as well as the rock and mineral enthusiast.
Prerequisite: GEOL 1110 or GEOL 1111 or GEOL 1000 or NSRC 2000 or consent of the instructor
Required Lab: GEOL 2100L

GEOL 2220  3 credits
Stratigraphy and Sedimentary Geology (3,0,2)(L)
Students explore physical and biological stratigraphy, facies and correlation, sequence concepts, and basin analysis. Topics include the origin, diagenesis, and geochemistry of sediments and sedimentary rock.
Prerequisite: GEOL 1110/2050

GEOL 3010  3 credits
Principles of Palaeontology (2,0,2)(L)
This course is a systematic study of ancient forms of life (fossils). Attention is given to palaeoecology, evolutionary principles, and palaeontologic techniques.
Prerequisite: GEOL 2050 or GEOL 2051

GEOL 3030  3 credits
Environmental Geochemistry (3,0,0)
Students examine the complex relationship between environmental factors and the geochemical history of surface and subsurface rocks. This course is identical to CHEM 3030.
Prerequisite: GEOL 1110 (C minimum) and CHEM 2250 (C minimum)
Note: Students will only receive credit for one of GEOL 3030 or CHEM 3030

GEOL 3070  3 credits
Structural Geology (2,0,3)
This course offers an analysis and interpretation of natural deformation, including the fault, fold and ductile flow systems accompanying the deformation of the earth’s crust; extensional, contractional and tectonic deformation; geometric, kinematic and mechanical analysis of the deformed structures of different scales; and techniques and assumptions used in the construction of structural cross sections.
Prerequisite: GEOL 2290 and GEOL 3190 or Corequisite: GEOL 2290 and GEOL 3190

GEOL 3150  3 credits
Igneous Petrology and Volcanology (3,0,3)(L)
ILO: Lifelong Learning, Knowledge
Students explore volcanic and magmatic processes as fundamental to the transfer of energy and materials from the interior to exterior of the planet, and Earth’s evolution through geologic time. Through this exploration students gain an understanding of the chemical and physical processes that melt and crystallize rocks, causes and implications of volcanism and volcanic products, the relationship of igneous processes to plate tectonics, volcanic landforms, and the methods in which igneous rocks are studied to interpret geologic history. The curriculum is designed to instill an appreciation for the importance of
igeneous processes to societies and the environment, including energy and mineral resources, and geologic hazards.

Prerequisite: GEOL 2100

**GEOL 3160  3 credits**

*Micro-imaging and analysis of Earth materials (3,0,3)(L)*

The field of micro-imaging of Earth materials is rapidly changing with the adoption of new technologies as costs go down and ease of use improves. While optical techniques will remain the first level of observation for routine analysis, high resolution imaging techniques and those that combine visual and chemical imaging will become increasingly important. The revisions to this course thus expands the content to include electron and other imaging techniques for mineralogical, textural and chemical analysis, and their applications, along with current research in microimaging of Earth Materials. The complexity of the content along with the 2nd year elective justify the 3rd year status for the course.

Prerequisites: GEOL 2100 or Consent of the instructor

**GEOL 3190  3 credits**

*Geomorphology (3,0,2)(L)*

Students examine geomorphic processes and the interrelationship of processes, landforms, materials and time. Practical problems in science and applied science that relate to geomorphic processes are discussed in lectures, and methods of investigation and analysis are introduced in laboratory sessions.

Prerequisite: GEOL 1110 or GEOG 1111

Note: Students can only get credit for one of GEOL 3190, GEOG 3190, GEOG 3080

**GEOL 3280  3 credits**

*Field Techniques (2,0,2*)(L)*

Students are introduced to techniques of geological field mapping, including methods in basic structural geology, core analysis, traversing, sampling procedures, and survival first-aid for the field. Laboratory sessions entail field exercises in traversing and mapping.

Prerequisites: GEOL 1110 or GEOL 1111 and GEOL 2050 or GEOL 2051

**GEOL 4050  3 credits**

*Applied Geophysics (3,0,0)*

This course is a survey of solid-earth, exploration and environmental geophysics, including theory, instrumentation, techniques, data acquisition, analysis, modeling, visualization, interpretation, limitations, problem-solving and reporting. The course includes seismic, electromagnetic, potential field (mainly gravity and magnetics), and radiometric methods.

Prerequisite: GEOL 3070 and GEOL 3150.

Note: GEOL 2060 and GEOL 2070 are recommended prerequisites.

**GEOL 4250  3 credits**

*Geological History of North America (3,0,0)*

Students are provided an overview of the geological history of North America with an emphasis on plate tectonics; Precambrian orogens and Phanerozoic orogenic belts, especially the Cordillera; and the interrelations of sedimentation, deformation and metamorphism.

Prerequisite: GEOL 3190 and GEOL 2290 or Corequisite: GEOL 3190 and GEOL 2290

**GEOL 4480  3 credits**

*Directed Studies in Geology*

Students investigate a specific topic as agreed upon by the faculty member and the student.

Prerequisite: Permission of the faculty member (supervisor) is required and acceptance of the topic by a co-supervisor with the appropriate expertise. The co-supervisor may be from on- or off-campus.

**GEOL 4490  3 credits**

*Selected Topics in the Geosciences (3,0,3)*

This workshop, seminar, and/or field-based course provides students with an opportunity to explore topics in the geosciences in addition to those covered by the curriculum. The course is designed to expand the scope of student experiences in the geosciences. Topics will vary from year to year.

Prerequisite: Second-year status OR consent of the instructor

**GLBL 1000  1 credits**

*Global Competency (0,1,0)*

This course provides a means for students to learn how to document, reflect on, and communicate the global competencies - knowledge, skills, and attitudes of a globally minded citizen - acquired through their personal educational experiences.

Prerequisite: Permission from the Learning Strategist in the Faculty of Student Development

**GERM 1110  3 credits**

*Introductory German 1 (3,0,3)(L)*

This course allows beginners to develop cultural knowledge and communicative skills in speaking, listening, reading, and writing in modern standard German. Upon successful completion of this course, students are expected to demonstrate a CEFR A1 level of proficiency.

Note: Students who have completed German in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages.

**GERM 1210  3 credits**

*Introductory German 2 (3,0,1)(L)*

Students build on the skills acquired in GERM 1110: Introductory German 1. Upon successful completion of this course, students are expected to demonstrate a CEFR A1+ level of proficiency.

Prerequisite: GERM 1110 or equivalent

Note: Students who have completed German in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages.

**GERM 2110  3 credits**

*Intermediate German 1 (3,0,1)(L)*

This is a video-based course for German culture and related work. Students learn about: the safe use of tools and equipment; safe work practices for material handling; organizing their work; measuring and cutting glass; fabricating and the installation of commercial glazing systems. This course is the first level of the provincial apprenticeship program.

Prerequisite: Registered Glaziers Apprentices with the Industry Training Authority

**GLAZ 2000  3 credits**

*Glazier Apprentice Level 1*

This course is based on the provincial curriculum for the Glazier Apprenticeship Program. This course introduces glass and components for glass building systems and related work. Students learn about: use of measurement and layout tools; performing installation and related work. Students learn about: introducing drawings and specifications; interpreting glass cutting and edge treatment; installation of flashing; using caulking and sealants; fabrication and installation methods for storefront; window; curtain walls; skylights and commercial entrance systems; residential windows and doors; installation of showers, windows and solariums. This course is the second level of the provincial apprenticeship program.

Prerequisite: Registered Glaziers Apprentices with the Industry Training Authority

**GLAZ 3000  3 credits**

*Glazier Apprentice Level 2*

This course is based on the provincial curriculum for the Glazier Apprenticeship Program. The course expands on the first year curriculum related to glass installation and related work. Students learn about: using measurement and layout tools; interpreting drawings and specifications; interpreting glass cutting and edge treatment; installation of flashing; using caulking and sealants; fabrication and installation methods for storefront; window; curtain walls; skylights and commercial entrance systems; residential windows and doors; installation of showers, windows and solariums. This course is the third level of the provincial apprenticeship program.

Prerequisite: Registered Glaziers Apprentices with the Industry Training Authority

**GLAZ 4000  3 credits**

*Glazier Apprentice Level 3*

This course is based on the provincial curriculum for the Glazier Apprenticeship Program. The course expands on the second year curriculum related to glass installation and related work. Students learn about: use of measurement and layout tools; interpreting drawings and specifications; use of codes, standards and regulations; worksite preparation; fabricating and installing storefront systems; layout, assembly and installation of specialty glass and products; and service and maintenance of glazing systems. This course is the third level of the provincial apprenticeship program.

Prerequisite: Registered Glaziers Apprentices with the Industry Training Authority

**GLBL 1000  1 credits**

*Global Competency (0,1,0)*

This course provides a means for students to learn how to document, reflect on, and communicate the global competencies - knowledge, skills, and attitudes of a globally minded citizen - acquired through their personal educational experiences.

Prerequisite: Permission from the Learning Strategist in the Faculty of Student Development
**HDCT 1010**  Heavy Duty Commercial Transport Mechanic  Foundation Theory (13 hours)

**HDCT 2010**  Heavy Duty Commercial Transport Mechanic  Foundation Practicum (13 hours)

**HDMC 1000**  Heavy Mechanical Apprenticeship Level 1 (300 hours)

This course is the first level of the Heavy Duty Equipment Technicians apprenticeship program. Students will learn to service components of equipment such as graders, loaders, shovels, tractors, trucks, forklifts, drills, and wheeled and tracked vehicles. Working from manufacturers’ specifications, they identify and repair problems in structural, mechanical, or hydraulic systems.

**HDMC 1500**  Heavy Mechanical Foundation (1080 hours)

This course is intended for those without prior experience in the Heavy Duty Equipment field. Students will learn to overhaul, repair and service equipment such as graders, loaders, shovels, tractors, trucks, forklifts, drills, and wheeled and tracked vehicles. Working from manufacturers’ specifications, they identify and repair problems in structural, mechanical, or hydraulic systems.

Prerequisite: BC Grade 10, but Grade 12 strongly recommended. Successful completion of the Entry Assessment test.

**HDMC 2000**  Heavy Mechanical Apprenticeship Level 2 (240 hours)

This course is the second level of the Heavy Duty Equipment Technician apprenticeship program. During this course students will further the ability to work on industrial and construction vehicles, such as mining trucks and bulldozers; on heavy equipment used in construction, forestry, materials handling, landscaping, and land clearing; as well as on buses and large trucks.

**HDMC 3000**  Heavy Mechanical Apprenticeship Level 3 (180 hours)

This course is the third level of the BC ITA Heavy Duty Equipment Technicians program. During this course you will learn to diagnose and repair powertrain components.

**HDMC 4000**  Heavy Mechanical Apprenticeship Level 4 (120 hours)

This course is the fourth and final level of the BC ITA Heavy Equipment program. In it you will learn to diagnose and repair advanced hydraulic systems, electric drive systems, wheeled equipment steering, track machine steering, undercarriages, working attachments, and pneumatic systems.

**HDME 1900**  Heavy Duty/Commercial Transport Technician  Trade Sampler (120 hours)

This course is a sampler of the Heavy Duty/Commercial Transport Technician trade based on the Heavy Duty/Commercial Transport Technician Foundation Program outline from the Industry Training Authority of BC. Students will gain familiarity with the safe use of hand tools, portable power tools and other equipment regularly used by Heavy Duty/Commercial Transport Technicians, as well as gaining familiarity with many of the materials used in the Trade. The emphasis of this course is on developing practical, hands-on Heavy Duty/Commercial Transport Technician skills.

Prerequisite: Completion of Grade 10

**HEAL 1000**  2 credits  

**Health 2: Lifestyle and Choices (30 hours)**

Students are introduced to a holistic concept of health and the components of a health-enhancing lifestyle. Students are invited to reflect on their own experience of health recognizing challenges and resources that can impact lifestyle choices. Students are also introduced to a model that is applied in other courses understand the multi-faceted aspects of health and healing.

Prerequisite: Admission to the Health Care Assistant program

Corequisite: HEAL 1050 and HEAL 1150

**HEAL 1010**  3 credits  

**Health and Healing: Concepts for Practice (70 hours)**

Developing a theoretical framework for practice, students are introduced to the philosophical values and theoretical understandings that provide a foundation for competent practice as a Health Care Assistant. This course focuses on concepts of caring and person-centered care, basic human needs, human growth and development; and family, culture and diversity as they relate to health and healing. Students are also introduced to a problem-solving model that will be critical to their practice.

Prerequisite: Admission to the Health Care Assistant Program

Corequisite: HEAL 1000, HEAL 1050, HEAL 1100, HEAL 1150 and HEAL 1200

**HEAL 1050**  3 credits  

**Health 1: Interpersonal Communications (50 hours)**

This course focuses on the development of self-awareness, increased understanding of others and development of effective interpersonal communication skills that can be used in a variety of care-giving contexts. Students are encouraged to become more aware of the impact of their own communication choices and patterns. Participants develop and use communication techniques that demonstrate personal awareness, respect and active listening skills.

Prerequisite: Admission to the Health Care Assistant program

Corequisite: HEAL 1000, HEAL 1010, HEAL 1100, HEAL 1150, HEAL 1200, HEAL 1250, HEAL 1300 and HEAL 1350

**HEAL 1100**  2 credits  

**Health Care Assistant: Introduction to Practice (30 hours)**

This course provides an introduction to the role of the HCA within the British Columbia health care system. Students are introduced to the healthcare team and the roles and functions of the HCA within the team. Students also have opportunities to develop self-reflection and confidence with the role of the Health Care Assistant within a residential care facility.
Prerequisite: Admission to the Health Care Assistant program, HEAL 1000, HEAL 1010, HEAL 1050, HEAL 1100, HEAL 1150, HEAL 1200 and HEAL 1350
Corequisite: HEAL 1200

HEAL 1350 3 credits
Healing 2: Caring for Individuals Experiencing Cognitive or Mental Challenges (60 hours)
This course is an introduction to the development of various mental health disorders and the methodologies used to address them. Students will learn to recognize the signs and symptoms of these disorders and develop strategies to support individuals with mental health challenges. Prerequisite: Admission to the HCA Program

Prerequisite: HEAL 1000, HEAL 1100
Corequisite: HEAL 1010, HEAL 1050, HEAL 1150, HEAL 1200, HEAL 1250 and HEAL 1300

HEAL 3330 3 credits
Death and Dying, Life and Living (3,0,0)
This course introduces students to the multidisciplinary approach to end-of-life care, focusing on understanding the psychological, social, and cultural aspects of death and dying. Students will learn about different cultural perspectives on death and dying, funeral practices, and the legal and ethical aspects of end-of-life care. Prerequisite: HEAL 1000

HIST 1000 3 credits
Topics in Global History (3,0,0)
Students explore special topics that provide a survey of one or more aspects of global history, such as a specific issue that affects many regions and crosses political boundaries, or within the methodology of global history itself, which seeks to reveal how seemingly local phenomenon are part of a broader, inter-connected world. Students learn key historical concepts and how to craft arguments based on historical source material. The specific topic(s) will be decided by the instructor and approved by the Department.

HIST 1030 3 credits
An Introduction to Ancient Greece and Rome (2,1,0)
In this course, students engage with the history of the Mediterranean world from classical Greece and Rome to the early Roman empire. Topics include the rise and decline of Hellenic civilization, early Rome and the Republic, the Augustan Age, and the foundations of imperial Rome.

HIST 1120 3 credits
An Introduction to Canadian History (2,1,0)
Students examine the development of Canada to 1867. An emphasis is placed on Indigenous-European relations, the history of New France, military conflicts, the political and economic development of British North America, social and cultural history, and the project of Confederation.

HIST 1160 3 credits
History of Europe: 1500 - 1789 (2,1,0)
ILO: Critical Thinking/Investigation
Students learn to evaluate and understand the complex processes involved in the development of early modern Europe from 1500-1789. Students engage with a brief background to medieval institutions, and then focus on the late Renaissance, the Reformation, European expansion, Absolutism, Enlightenment and the origins of the French Revolution. Students critically examine political, intellectual, cultural and social aspects of European development. Students pay special attention to understanding the dynamics of first encounters between Europeans and Indigenous populations around the globe, as well as demonstrating the complexities of early modern European history in written format, particularly through the critical evaluation of primary and secondary sources. Exclusion: HIST 1161

HIST 1220 3 credits
History of Canada, 1867 to the Present (2,1,0)
ILO: Knowledge
Students examine the political, social, military, and cultural history of Canada since 1867. Students explore topics such as state formation, relations with Britain and the United States, diplomacy and war, social movements, regional and ethnic diversity, industrialization and urbanization, and French-English relations. Students will be introduced to the diversity and complexity of Indigenous histories, and to relations between Indigenous peoples and federal and provincial governments in post-Confederation Canada. Throughout the course, students pay particular attention to how and why understandings of Canada’s past have changed over time. Additionally, students will critically engage with primary and secondary documents relevant to the post-Confederation period that detail political, social, and economic changes across Canada. Students will demonstrate deep analytical skills as they examine, critically explore, and analyze materials related to the history of Canada.
Note: Students will only receive credit for one of HIST 1220 and HIST 1221.

HIST 1260 3 credits
Europe: 1789 - 1939 (2,1,0)
In this course, students will critically engage with primary and secondary documents relevant to the post-Confederation period that detail political, social, and economic changes across Canada. Students will demonstrate deep analytical skills as they examine, critically explore, and analyze materials related to the history of Canada.

HIST 1400 3 credits
Queer Activism (3,0,0)
ILO: HP - High Impact Practice, Social Responsibility
Students engage with 2SLGBTQ+ activism from the 1950s onward, with a special emphasis on Canada. Students investigate how queer communities in North America are created and sustained through protest, alliance-building, symbols, and digital spaces. Students will also collaborate with each other, faculty, and perhaps the community to gain an understanding of the historical and contemporary politics of â€œinclusion.â€ Understanding the contributions of queer communities requires both analyzing ideas and engaging with diverse perspectives and people. To incorporate deep approaches to learning, students will engage with formal and informal forms of queer activism and apply core principles learned into transformative social justice projects.

HIST 2160 3 credits
History of England: Roman Britain to the Glorious Revolution, 1688 (2,1,0)
This course is designed for those who wish an acquaintance with the broad sweep of British history. The course will examine the social, political, economic and religious issues which affected the following periods of British history: Roman, Norman, medieval, Tudor and Stuart.

HIST 2170 3 credits
Major Issues in U.S. History from the Colonial Period to the Civil War (2,1,0)
ILO: Communication
Students examine the key political, economic, and social issues in the development of the United States from the eve of contact between North America, Europe, and Africa - and the complex societies and cultures each developed â€” to the bloodshed of the American Civil War. Students explore the collision of cultures and contested ideas about free and unfree labor. Students discover the complex interactions of Indigenous peoples, Europeans, and Africans in different regions of North America across more than 400 years of history. Through the study of these topics, students learn to articulate and communicate ideas and arguments clearly in written format, and learn to understand and empathize with a variety of worldviews and experiences.

HIST 2180 3 credits
Medieval Europe 1: From the Fall of Rome to the Crusades (2,1,0)
In this course, students engage with European civilization during the early and beginning of the central middle ages. An emphasis is placed on the development of various structures and their changes, the ordering of society, belief systems and ideas, the organization of communities, and the emergence of religious and political institutions.

HIST 2200 3 credits
**Topics in British or European History (2,1,0)
Students explore special topics that provide an introduction of British or European history, rather than an in-depth analysis of a narrowly defined topic. The specific topic(s) will be decided by the instructor and approved by the Department.

HIST 2250 3 credits
Cultural and Artistic Traditions of Europe (2,1,0)
Students are introduced to some of the major artistic and literary monuments and movements of the Western tradition, and investigate post-Renaissance
cultural achievements in their historical context. Themes include humanism and the legacy of religious upheaval, the impact of science on philosophy, the challenge of neoclassicism, cultural responses to political and industrial revolution, and modernist experimentation.

HIST 2260 3 credits
History of England: from the Glorious Revolution to Victorian Britain (2,1,0)
ILO: Communication, Critical Thinking/Investigation
Students explore British history from the Glorious Revolution of 1688 to the end of the reign of Queen Victoria. Students examine the political, social and economic issues which determined Britain's development through critical analysis and discussion of primary and secondary documents and artifacts - as they intersect in the political, social, economic and intellectual realms throughout the period.

HIST 2270 3 credits
American History Since 1865 (2,1,0)
Students survey the history of the United States from the Civil War to the present, with an emphasis on the principal forces affecting the development of a distinctive social and political culture in the United States. Selected topics examine the emergence of the United States as a global economic, political, military, and cultural power.
Exclusion: Students cannot receive credit for both HIST 2270 and HIST 2271

HIST 2280 3 credits
Medieval Europe 2: From the Crusades to the Renaissance (2,1,0)
Students engage with the continuity in the economic, social, political, and religious foundations of high and late medieval Europe, and the accompanying philosophical, literary, artistic, and cultural achievements of European civilization during this period.

HIST 2480 3 credits
***Topics in North American History (3,0,0)
Students explore special topics that provide an introduction, rather than an in-depth analysis of a narrowly-defined topic, of North American History, allowing for more regional studies (e.g. "The Pacific Northwest") or more topical content. Specific topics for this course will be decided by the instructor and approved by the Department.

HIST 2700 3 credits
The History of Women in Canadian Society (2,1,0)
Students are introduced to the history of women in Canada. Organized chronologically and thematically, this course surveys women's history from the era of Indigenous-European contact through to the postwar years. Topics include the family, the workplace, sexuality, education, and politics. An emphasis is placed on the diversity of women's experiences.

HIST 3000 3 credits
The Historian's Craft (3,0,0)
Students examine the practice of history, and the history of history: how the study of the past has changed over time. What do historians do, and why do they do it? What is the purpose of history? What is historical evidence, and how is it used? Students examine these questions in an effort to broaden and deepen their understanding of the historian's craft.
Prerequisite: Students must have no fewer than 6 credits in recognized lower-level History courses and be a declared History Major.

HIST 3010 3 credits
Canada in the Age of Nations (2,1,0)
Students examine Canada in the first half of the twentieth century: its imperial connections, the rise of nationalism, war and commemoration of both the Great War and World War II. A number of forces which marked these years are highlighted, especially technology and consumerism, and their accompanying social changes.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

HIST 3030 3 or 6 credits
The European Orient: Balkans, Russia and Eastern Europe (3,0,0) (3,0,0)
Students survey the cultures shaping Central and Eastern Europe, including Russia, examining the interplay between local and national culture, and between ethnic and political identity.
Prerequisite: Completed 45 credits (any discipline)
Cannot receive credit for more than one of: SOCI 3030, ANTH 3030, HIST 3030 or POLI 3070

HIST 3040 3 credits
The History of the Canadian Prairie West (2,1,0)
This course examines the history of the Canadian Prairie West from pre-Indigenous-European contact to the modern era. Topics include an examination of the Indigenous peoples' traditional economic and social life, and their adaptation to the arrival of Europeans and the fur trade; the rise of the Metis and their changed economic and living conditions as a result of Canadian government policies; Euro-Canadian immigration and settlement; the Great War; the economic depression of the 1930s, as well as World War II and the modern West. Students investigate the myths versus the realities of 'cowboys and Indians', the ranching frontier, women, and Mounties.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

HIST 3050 3 credits
British Columbia (3,0,0)
This course explores the history of British Columbia from the beginnings of Indigenous-European contact through to the post-World War II era. It examines the social, economic, political, and cultural development of British Columbia, and situates the province within national and international context. Topics include Indigenous-European relations, the fur trade, immigration, the resource economy, military engagements, social reform, gender issues, class relations, and political developments. Throughout the course, key debates in the historiography of British Columbia are emphasized.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

HIST 3060 3 credits
Quebec: History and Politics (3,0,0)
Students examine the History and political development of Quebec, from the period of the French regime to modern French-English relations within Canada. Students focus on significant social and political developments in the modern period, such as the Rebellions of 1837-38, the emergence of the 'state of siege' mentality after 1840, the impact of industrialization and Confederation, the Quiet Revolution, and nationalism. Contemporary issues are also addressed, including recent debates over 'reasonable accommodation,' national identity, and the relationship between Quebec and Canada.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses, or POLI 1110 and one other Political Science class.

HIST 3120 3 credits
Canada in the Cold War Era (2,1,0)
Students examine the history of Canada, from the end of the Second World War to the early 1990s. This course is organized thematically rather than chronologically. Topics include anti-Communism, immigration, sexual regulation and resistance, family ideals and realities, labour organizing, Indigenous activism, and student radicalism.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

HIST 3140 3 credits
Tudor England, 1485-1603 (2,1,0)
Students investigate the political, religious, economic, cultural, and social transformations in England during the reigns of the Tudor monarchs. This period was one of dynamic, and at times violent, change, much of it within the context of the religious reformations. Students apply critical thinking skills as they conduct in-depth analysis of historical manuscripts and other key primary sources.
Prerequisite: 6 lower-level History credits.

HIST 3150 3 credits
Stuart England, 1603-1688 (2,1,0)
This course is an exploration of the significant political, religious, economic, cultural, and social developments in England during a time in which English men and women experienced civil war. Students consider the philosophical, ideological, and political factors contributing to the challenges emerging during this time to traditional faith, secular power, and religious authority. Analytical, critical thinking and interpretation skills are refined through a study of historical manuscripts and modern historical interpretations.
Prerequisite: 6 lower-level History credits.

HIST 3160 3 credits
European Social History (2,1,0)
Participants explore various social and cultural perspectives of European history. Aspects of domestic life, economic activity, religion, and popular culture provide the basis for related thematic considerations, including family and sexual relationships, social stratification, violence and public order, and leisure, ritual, and education in pre-industrial and industrial Europe. Participants work with a variety of complex historical sources.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

HIST 3170 3 credits
Ethnic, Cultural and Religious Identities and the Birth of Europe (2,1,0)
Students engage with the profound changes that marked the passage from the Western Roman empire
Prerequisite: POLI 1210 (recommended - POLI 2220)
lower-level history courses

HIST 3190 3 credits
Women in Medieval History (2,1,0)
Students engage with the roles and contributions of women in medieval history. The revolutionary changes in feminist and gender theory, and the problems medieval historiography has had to overcome in trying to uncover women's lives from this remote period of history are examined. Students focus on the diverse avenues open to medieval women for agency and independence, and their varied roles within a patriarchal society.
Prerequisite: No fewer than 6 credits in recognized lower-level history courses

HIST 3210 3 credits
Western European Political Thought: From Cicero to Machiavelli (3,0,0)
Students examine the evolution of European political thought and its practical applications from Ancient Rome to the Renaissance. This course is an exploration of the major foundational theories and their influence upon the creation of institutional structures, and the governmental apparatuses and ideologies designed to uphold them.
Prerequisite: POLI 1210 (recommended - POLI 2220) or either HIST 1160, HIST 2180 or HIST 2280

HIST 3270 3 credits
American Colonial History: 1607-1763 (3,0,0)
Students examine the social, economic and political characteristics of the thirteen colonies as they changed from small European outposts to mature societies.
Prerequisite: Six lower-level history credits

HIST 3300 3 credits
The United States, 1812-1865 (3,0,0)
This course is an examination of the development of the new American nation, with special emphasis on expansion, regionalism, Jacksonian democracy, social reform, and the coming of the Civil War.
Prerequisite: Six lower-level history credits

HIST 3310 3 credits
The United States, 1865-1896 (3,0,0)
This course is an examination of the political and social development in Post-Civil War America, with special emphasis on Reconstruction, industrialization, and the Gilded Age.
Prerequisite: Six lower-level history credits

HIST 3360 3 credits
The United States, 1900 - 1945 (2,1,0)
Students focus on the political, social, and cultural history of the United States from 1900 to the end of World War II.
Prerequisite: Six lower-level history credits

HIST 3370 3 credits
The United States, 1945 - Present (2,1,0)
Students focus on selected issues relating to the political, social, and cultural history of the United States from the end of World War II to the present.
Prerequisite: Six lower-level history credits

HIST 3390 3 credits
The American Revolution and the Formation of the United States, 1763-1812 (3,0,0)
This course is a study of the revolutionary origins of the United States and the establishment of the American republic.
Prerequisite: Six lower-level history credits

HIST 3410 3 credits
The Emergence of Victorian Britain (2,1,0)
Students explore the far-reaching transformations in Britain as the nation moved into imperial expansion. Key topics include the institutional, political, and social responses to Britain's move into position as the world's first industrial and urban society. Lectures, discussions, and research engage students in an active critical analysis and interpretation of historical documents, as well as a modern historical analyses of this period.
Prerequisite: No fewer than 6 credits in lower-level History courses

HIST 3420 3 credits
Victorian Britain, 1850-1901 (2,1,0)
Students examine the responses to, and influences of, institutions, families, social groupings, religious institutions, aesthetic perspectives and other elements within British society, during the Victorian time period, in and outside of that society. Comprehension of the transformations and forces emerging in this society is enhanced through a study of historical documents, as well as a review of modern historical analyses and debates.
Prerequisite: No fewer than 6 lower-level History courses

HIST 3510 3 credits
Topics in British Columbia History (3,0,0)
Students examine selected topics in the history of children and education in Canada, while focusing on the place of education in children's lives. Educational structures are examined, including the development of leading and influential theories about the education of children.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses

HIST 3520 3 credits
Knowledge and Belief in Medieval to Early Modern Europe (3,0,0)
Students complete an in-depth and active investigation into the intersections of early science, religious doctrine and practice, and popular beliefs, in Europe, during the period from 1000 A.D. to 1750. Philosophical, superstitious, medical, and technological concepts are considered, with an emphasis on the use of historical manuscripts and documents in research and discussion. Abstract concepts of science are clarified in their historical context, and the developments that brought science into its modern empirical form are studied.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses

HIST 3530 3 credits
The Concentration Camp: Global History and Politics (3,0,0)
Students learn about the concentration camp as an institution of the twentieth century. Students examine the historical precedents for the concentration camp, such as the ghetto, and then will examine the history and politics of the concentration camp, from the Spanish-American and Anglo-Boer Wars near the turn of the century (the first time the term, "concentration camp," was used), to the more notorious examples of Nazi Germany and the Soviet Union. Students explore other examples, such as camps in Canada and the USA, China, parts of Africa, and even the "War on Terror." Throughout the course, students explore the question of why have modern states â€œmade use of the concentration camps against real and perceived enemies?
Prerequisite: Completion of 45 credits (any discipline) or permission of the instructor.

HIST 3620 3 credits
Britain, Since 1930 (2,1,0)
The Great Depression of the 1930s, and World War II contributed to tremendous socio-economic and political changes in Britain. Students investigate the legacies of such events through an analysis and discussion of the nationalization of British industry, the emerging welfare state, immigration, and modern British culture. Students engage in a critical analysis of historical documents and modern perspectives.
Prerequisite: No fewer than 6 credits in lower-level History courses.

HIST 4030 3 credits
Topics in Canadian Gender History (2,1,0)
Students explore selected topics in the history of gender in Canada. Constructions of femininity and masculinity in Canadian history are examined, in addition to the experiences of women and men in the past. Topics may include paid work, sexuality, the family, courtship, religious participation, politics and activism, and leisure. Particular attention is paid to the intersections between gender and race, ethnicity, class, and region.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses

HIST 4050 3 credits
Topics in British Columbia History (3,0,0)
Students examine selected topics in the history of British Columbia. Topics may include race and racism, immigration, economic issues and development, social and cultural history, religion and society, postwar diversity and dissent, and/or political culture.
Prerequisite: No fewer than 6 credits in recognized lower-level History courses

HIST 4060 3 credits
Topics in Local History (2,1,0)
This course examines the history of Kamloops and region, with an emphasis on the methodologies and practices used to study history. Students explore various historical tools, methods, and sources, and gain hands-on experience in investigating and communicating local history.
and cultural history of the United States. Thematic considerations vary from year to year. Prerequisite: No fewer than 6 credits in recognized lower-level History courses.

**Topics in European History (2,1,0)**

**HIST 4510 3 credits**

Topics in Early Modern Britain (2,1,0)

Students examine aspects of British history typically in the forefront of modern research, from the period between the Protestant and Catholic reformation of the early 1500s and the Industrial Revolution of the 1700s. The topical focus of this course changes with each offering; however, the themes relate to the economic, social, religious, political and economic history of this period. Students engage in discussion and research that centres on historical documents, and modern historical interpretations and debate. Prerequisite: No fewer than 6 credits in lower-level History courses.

**Topics in Modern Britain (2,1,0)**

**HIST 4520 3 credits**

This course is an in-depth examination of selected themes relating to the social, cultural, economic, and political history of modern Britain, up to the present day. Discussions and lectures address diverse topics, which range from immigration issues and intercultural change in Britain to transformations in popular culture and political expectations. Students investigate subject matter which is often not offered in other courses, and utilize historical materials ranging from manuscripts to modern electronic sources. Prerequisite: No fewer than 6 credits in lower-level History courses.

**Topics in Early Modern Britain (2,1,0)**

**HIST 4525 3 credits**

Topics in Modern Britain (2,1,0)

Prerequisite: Completion of 45 credits (any discipline)

**Data Analysis in the Health and Human Service Professions (3,0,1)**

**HLSC 3020 3 credits**

Data Analysis in the Health and Human Service Professions (3,0,1)

This course is designed to facilitate learner understanding of the data analysis process in relation to research based professional practice in nursing and social work. Students apply a range of analytical techniques to both qualitative and quantitative data. This course enhances the learner’s ability to analyze data and critically review research literature applicable to their professional practice. Prerequisite: NURS 3600 or NURS 2300.
HLSC 3040 3 credits Environmental Change - Challenges for Health (3,0,0)
This course introduces students to the most recent developments in the science of climate change and the resulting impact on the health of populations worldwide. Changes in disease risk and emerging diseases and conditions are reviewed. Since health care is one of the most wasteful systems in regard to its carbon footprint, various efforts to reduce greenhouse gas emissions are reviewed. Students discuss the effects of global warming and how it necessitates new approaches to health and new responses to the spreading of tropical diseases.
Prerequisite: 3rd year standing or permission of the instructor

HLSC 3650 3 credits Health Science 3: Pathophysiology 2 (3,0,0)
Students will build on concepts related to human pathophysiology introduced in Pathophysiology 1, but with increasing complexity. Students will learn about the presentation and pathogenesis of health challenges across the life span. In selected units diagnostics, epidemiology, epigenetics, nutrition, and environmental impacts will be introduced. Topics are closely coordinated with the practice and nursing courses.
Prerequisites: NURS 2830 and HLSC 2660 and HLSC 2550 and HLTH 2300 and NURS 2840
Corequisites: NURS 3730, NURS 3170
Note: Students will only receive credit for one of HLSC 2650 or HLSC 3650

HLSC 3690 3 credits Human Sexuality for Health Professionals (3,0,0)
Sexuality is an important aspect of human health. This course advances a health care professional’s capacity to address issues of sexuality and sexual health with clients across the lifespan. Theories and research informing health professionals of sexual development, gender, sexual orientation, sexual practices, and sexual health are examined. Self awareness, along with the development of skills to address sexuality inclusion in professional practice, is central to course objectives.
Prerequisite: Evidence of third-year standing in a health professions program leading to an undergraduate degree and completion of a communication or counselling course; or evidence of a health-related professional credential requiring a minimum of two years academic preparation; or by permission of the instructor.

HLTH 2300 3 credits Interdisciplinary Indigenous Health (2,1,0)
ILO: Indigenous Knowledges & Ways
This course introduces students to Indigenous people’s health in Canada. Students experience Indigenous ways of knowing through a decolonization framework, engaging in local knowledge, methodologies and practices of Indigenous peoples. Students engage in experiential, reflexive learning informed by local Knowledge Keepers. The course embraces Indigenous Knowledge and uses the premise of ‘two-eyed seeing’. Students are guided through an inter-professional framework of practice to facilitate collaboration and planning of services to improve Indigenous health.
Prerequisite: Completion of Semester 3 of the BScN program or Special Arrangements with the instructor

HLTH 3200 3 credits Field Course in Cardiopulmonary Healthcare (0,2,0,5)
Students will explore cardiopulmonary health issues, approaches, and the people involved in healthcare in a selected country. Students will work alongside local healthcare professionals to provide assessment, treatment, and education in cardiopulmonary health.
Prerequisite: Enrolment in or completion of a health profession program; completion of RESP 2590 or equivalent; or with permission of the Chairperson, Allied Health Department, Faculty of Science.
Prerequisite: Respiratory Therapy program students are given preferential admission to this limited enrollment course, however students in other health related programs are eligible for admission

HLTH 5200 3 credits The Canadian Healthcare System (3,0,0)
This course examines the structure and functioning of the Canadian healthcare system in the context of Canadian society, including challenges to the provision of quality care. Students will critically analyze the role of advanced practice in the healthcare system, using the concepts of principles of healthcare, politics, macroeconomics and the determinants of health as they apply at the local, provincial, territorial and national levels. Comparisons with healthcare systems in other countries will also be made. The emphasis will be on application of knowledge to practice contexts.
Prerequisite: Recommended - Admission to Graduate Studies, NURS 5100

HLTH 5300 3 credits Leadership and Managing Change in Healthcare (3,0,0)
This course examines leadership and management theories in the context of healthcare delivery. Participants will develop leadership skills in advocating for clients and nurses to achieve optimal health outcomes and quality practice environments. Students will examine the literature on the development of strategic collaborative partnerships, build conflict management skills, develop strategies to communicate vision, policy and program directions, increase their ability to assess gaps and capacities in the design of programs, strategies, and policies, and demonstrate team building skills.
Prerequisite: Recommended - NURS 5100, HLTH 5200

HLTH 5500 3 credits Integrating Information Technology in Healthcare (3,0,0)
This course will address ethical and appropriate applications of information technology to enhance knowledge development, knowledge transfer, and patient care within healthcare settings. Students will develop advanced understanding and skills in concepts such as the integration of technology within healthcare systems, data storage and retrieval, patient and health practitioner education, and ways that technology may support complex decision-making, inter-disciplinary communication, and evaluation of healthcare outcomes. Future uses and/or designs of technology will be discussed. Integral to the course will be enhancing students’ ability to adapt to as well as influence the design of continually evolving types, uses, and forms of information technology in healthcare.

HLTH 6000 3 credits Research in Healthcare (3,0,0)
The focus of this course is the development of knowledge and skills to conduct research. Specific emphases are: theory and conduct of studies in various research traditions, appraisal of studies for scientific merit, interpretation and dissemination of research findings, research utilization and evidence based practice.

HLTH 6300 3 credits Indigenous Health Leadership (3,0,0)
In this course leadership best practices for effective, culturally relevant Indigenous people’s healthcare are examined. Participants develop knowledge of Indigenous peoples’ history, traditional perspectives, health-wellness practices, and challenges inherent in the complex and interrelated socio-cultural, historical, and contextual determinants that influence health.
Participants analyze Indigenous and mainstream knowledge/practices and how each shapes service design and delivery. The importance of respectful relationships, partnership, and Indigenous leadership in improving healthcare access and outcomes is explored. Course activities will strengthen participant abilities to draw on the literature and other information sources to inform program and policy development, knowledge translation, and evaluating program effectiveness as well as assist in preparing for a major paper or thesis in the area of Indigenous peoples’ health.
Prerequisite: HLTH 6000
Recommended Requisites: HLTH 5300, HLTH 5200 and NURS 5100

HMGT 1110 3 credits Catering and Service Management (3,0,5)
This course presents a basic overview of the principles of catering and service management in a hospitality environment. Students review and critique styles of service and development of an understanding of how to make food and beverage outlets more guest-friendly and profitable. Service management is introduced by both theory and practice, and students reflect on contemporary issues related to providing service excellence in different service environments.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent and Serving Right and Foodsafe Level 1.
HMGT 1210 3 credits
Food and Beverage Preparation (1,1,3)
This course explores the techniques and procedures of quality and quantity food production and service, and provides the principles underlying the selection, composition and preparation of major food products. Students gain practical experience by working in a food and beverage outlet.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum 73% or equivalent and Serving It Right and Foodsafe Level 1.

HMGT 1410 3 credits
Hotel Operations 1 (3,0,0)
The intent of this course is to help prepare the learner for positions in the hotel industry by providing an overview of the complexities of the hotel industry and the various operating departments that are key elements of a hotel operation. Students will be expected to take an active role in the learning process through their in-class contributions. Through lectures, presentations, assignments and readings, the student will leave this class with a foundation that will assist them in future career decisions.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent or ENGL 0600 or ESL 0570 with a minimum C+ and ESL 0580 with a minimum C+
Notes: Students may only receive credit for one of HMGT 1410 or HMGT 2410.

HMGT 2100 3 credits
Food and Beverage Cost Control (3,0,0)
This course outlines the essential principles and procedures of effective food and beverage cost control. Students will be introduced to various control techniques that apply to different types of operations, from maintaining sales and cost histories to developing systems for monitoring current activities and projecting future profits. Topics covered will include budgeting techniques, standards determination, purchasing systems and menu pricing.
Prerequisite: ACCT 1000
Recommended Prerequisite: Knowledge of Excel

HMGT 2120 3 credits
Hotel Sales and Convention Services (3,0,0)
This course provides insight into the scope and various segments of the groups market and demonstrates the relationship between professional service and operational success. Students will be given a comprehensive introduction to the complexities of managing a convention facility as well as exposure to key group markets and techniques for attracting them to the property.
Prerequisite: TMGT 1150 or equivalent.
Note: Students will only receive credit for one of HMGT 2120, BBUS 3450, BBUS 3451, MKTG 3450 or MKTG 3451.

HMGT 2210 3 credits
Food and Beverage Management (2,1,1)
This course discusses the management of Food and Beverage Operations within a hotel. Students will learn aspects of front of the house and back of the house operations of this department and will have an overview of the complexities of managing this dynamic area. Topics that will be covered include: product knowledge, legal issues, responsible beverage service, industry trends, service styles, marketing, sales and profitability.
Prerequisites: HMGT 1110 and HMGT 1210 and Foodsafe Level 1. Minimum age requirement of 19 years of age.

HMGT 2500 3 credits
Field Experience (0,2,3P)
This course offers students the opportunity to connect academic course work with practical application by participating in a multi-day field experience within a world-class destination. Prior to engaging in the field experience, students use seminars to develop a deeper understanding of the field experience. Students research the chosen destination, set personal and group objectives, liaise with industry partners and plan their travel itinerary within a budget. Upon return, the students undertake reflective oral and written assignments.
Prerequisite: Students must be enrolled in the 2nd year of the Resort and Hotel Management Diploma program.
Note: This course has an activity fee attached

HMGT 2510 3 credits
Hotel Operations 2 (3,0,0)
Continuing from HMGT 1410, the intent of this course is to focus student learning on the rooms division area of hotel management. Regardless of the level or variety of services offered by the lodging facility, essentially all properties provide accommodation and the services required to register the guest and ensure that the guestroom is maintained. Therefore, the focus of this course is on the guest cycle (reservations, registration, occupancy and check-out). Students are introduced to basic front office operating procedures theory and application with a Hotel Property Management System (PMS) as well as principals of revenue management, hotel security and housekeeping issues.
Prerequisite: HMGT 1410 or HMGT 2410

HMGT 2610 3 credits
Resort and Hotel Operations (3,0,0)
This course builds on material and concepts learned in Hotel Operations 1 and 2 and offers an introduction to the operation of resort properties. Beginning with historical development, details are presented in planning, development, financial investment, management, and marketing that deal with the unique nature of the resort business. The course uses a simulation program to integrate management concepts learned in the Resort & Hotel Management courses.
Prerequisite: HMGT 1410 and HMGT 2510.
Note: Students will only receive credit for one of HMGT 2610 or HMGT 2110.

HMGT 3000 3 credits
Resort Hospitality Operations and Performance (3,0,0)
This course provides students with professional and technical knowledge about the management of hospitality facilities, especially in the context of resorts. Emphasis is on the exploration of the complex factors that can influence the survival and development of hospitality enterprises. Students will evaluate issues of efficiency and effectiveness of diverse operating procedures in the delivery of the hospitality product to the consumer within the context of resorts. Topics covered include the need, and the resources required, for staging events such as banquets and conferences and the impact of the events sector on the hospitality field and on resort communities in particular.
Prerequisite: Third-year standing

HMGT 4800 3 credits
Resort Management Case Study (3,0,0)
In this capstone course, students synthesize and apply theoretical and practical knowledge gained throughout their coursework in the Resort Experience concentration in the Bachelor of Tourism Management, toward problem-solving in the context of a hypothetical or real resort organization. Working in small groups, students take on the role of a research and consultancy team and produce a report advising how specific problems or issues may be resolved.
Prerequisite: TMGT 3050 and either 4th year standing in the Bachelor of Tourism Management’s concentration in Resort Experience or 2nd year standing in the Post-Baccalaureate Diploma in Resort Experience Management

HORT 1500 2 credits
Basic Horticulture (38 hours)
This course introduces students to plant structure, growth and development. Topics to be covered include structure and function of plant parts, plant classification, nomenclature and identification, germination, photosynthesis and respiration, plant hormones and environmental effects on plant growth and development.
Prerequisite: Admission to the Horticulture program

HORT 1510 2 credits
Greenhouse Production (38 hours)
Students learn about the basic structure of greenhouses, heating and ventilating systems, soil mixes, supplemental lighting, fertilization, chemical growth regulators and irrigation systems.
Prerequisite: Admission to the Horticulture program

HORT 1520 2 credits
Diseases and Insect Pests (38 hours)
The course deals with insect structure and development, important insect orders, causal agents of plant diseases and disorders, and various control measures.
Prerequisite: Admission to the Horticulture program

HORT 1540 2 credits
Soil Science (38 hours)
The topics covered in this course include components of soil, texture, porosity, conductivity, cation-exchange capacity, salinity, soil organisms, mineral nutrients and soil amendm ents.
Prerequisite: Admission to the Horticulture program

HORT 1600 1 credits
Weeds (26 hours)
In this course, students study the biology of weeds, identification of weeds, control measures and common herbicides.
Prerequisite: Admission to the Horticulture program
HORT 1610  1 credits
Nursery Production and Retailing (26 hours)
Nursery production is an important aspect of the
horticulture industry in British Columbia, with a
significant volume of landscape plants exported to
the rest of Canada. Topics to be covered include site
selection, management of field and containerized
stock, plant propagation, fertilization, soil mixes and
irrigation. Additional topics include the retailing of
nursery stock and horticultural products in a garden
centre.
Prerequisite: Admission to the Horticulture program

HORT 1620  1 credits
Fruit and Vegetable Production (26 hours)
The topics of fruit production examined in this course
include site selection, rootstocks, pollination, pruning,
and the use of chemical growth regulators. Areas
covered in vegetable production include seed
germination, growing transplants, cultivation,
fertilization, irrigation and the cultural requirements
of selected important vegetables.
Prerequisite: Admission to the Horticulture program

HORT 1630  1 credits
Landscaping (26 hours)
Landscaping is an important and integral part of the
urban environment. Students explore the principles of
landscape design, developing a landscape plan, hard
landscaping, landscape installation and landscape
maintenance.
Prerequisite: Admission to the Horticulture program

HORT 1640  1 credits
Turfgrass Management (26 hours)
Students learn about the botany of grasses, selection
of different grass species, seeding and sodding of
lawns, fertilizers, irrigation, mowing and cultivation.
Prerequisite: Admission to the Horticulture program

HORT 1700  3 credits
Horticulture Practicum 1 (595 hours)
Practical sessions are an integral part of the program
and are designed to give students hands-on
experience in developing required skills. The following
are the major topic areas followed by the apportioned
class hours: Plant Studies (30), Insect Studies (13), Soil
Studies (10), Weed Studies (8), Indoor Plant
Identification (14), Landscape Plant Identification (30),
Plant Propagation (39), Greenhouse Crop Production
(33), Greenhouse Practices (59), Grounds
Maintenance (71), Landscape Design (45), Landscape
Installation (71), Pruning (15), Basic Carpentry (25),
Small Engines (25), Pesticide Dispensers and
Applicator’s Course (18).
Prerequisite: Admission to the Horticulture program

HORT 1800  3 credits
Horticulture Practicum 2 (595 hours)
In the second term continuation, students resume
their study of the topics listed in HORT 1700.

HORT 1900  3 credits
Horticulture Practicum
The objective of this practicum is to enhance and
cultivate the education acquired within the
university environment with work experience at
participating businesses and organizations. This
practicum allows students to solidify information
learned at Thompson Rivers University, to see its
application in the workplace, and to participate in the
day-to-day operation of a business. Through the
practicum, students gain a deeper insight into the
direction they wish to pursue within the horticulture
industry.
Prerequisite: Admission to the Horticulture program

HORT 2000  3 credits
Greenhouse Production (2,0,4)
Students are provided an opportunity to acquire new
skills and improve on existing skills in a hands-on
work-related environment. The main emphasis of this
course is bedding plant production.
Prerequisite: HORT 1510 or permission of the instructor

HORT 2500  3 credits
Horticulture Technician Foundation (900 hours)
This course will provide the foundation knowledge
required to become a "Landscape Horticulturist".
They select, handle and utilize trees, shrubs and
ornamental plants and turf grass for the design,
development and maintenance of public and private
landscaping spaces. They also prepare soil, plants,
cultivate, prune and irrigate to maintain plant vigor.
Furthermore they control plant pests utilizing
appropriate integrated pest management techniques.
The program is intended to serve as a common core
towards years one and two of Production
Horticulturist, Landscape Horticulturist and
Arboriculturist (when developed) and enable
graduates to follow three possible career paths:
1. Entry into industry as skilled worker
2. Academic credits towards second year of 2-year
diploma program
3. Entry into level three of Horticulture (Production &
Landscape) Apprenticeship Program
Prerequisite: Grade 10, Science 10, Mathematics 10
and two of: Composition 10, Creative Writing 10,
Literary Studies 10, New Media 10, Spoken Language
10, EFP Writing 10, EFP Literary Studies 10, EFP New
Media 10, EFP Spoken Language 10
Grade 12 is preferred.

HRMN 2820  3 credits
Human Resource Management (3,0,0)
ILO: Social Responsibility
Students are introduced to the management of an
organization’s workforce through the design and
implementation of effective human resource policies
and procedures. Current Canadian issues and
practices are emphasized. The topics include the
strategic role of human resources management;
human resources planning; job analysis and design;
recruitment and selection; employment equity;
compensation; training and development;
performance appraisal; occupational health and
safety; and employee and industrial relations.
Prerequisite: CMNS 1290 and ORGB 2810
Note: This course should be taken by students in the
Minor in Management only.
Note: Students will only receive credit for one of BBUS
3810, BBUS 3811, HRMN 2820, HRMN 2821 or TMGT
1140.

HRMN 3830  3 credits
Human Resource Planning and Staffing (3,0,0)
Students examine the policies and procedures for the
planning, acquisition, deployment, and retention of a
workforce of sufficient size and quality to allow an
organization to attain its strategic goals. Topics
include the strategic importance of staffing; the
staffing environment; human resource planning; job
analysis and design; recruitment; applicant screening;
employee testing; interviews; references; decision
making; employment contracts; methods of
evaluating the hiring process; deployment; and
retention.
Prerequisite: HRMN 2820 or HRMN 3820
Note: Students will only receive credit for one of
HRMN 3831, BBUS 4810 or HRMN 3830.

HRMN 3840  3 credits
Employee and Labour Relations (3,0,0)
Students explore the different aspects of union-
management relations focusing on both the Canadian
and international experience. The topics include an
introduction to labour relations; labour relations
environment; union membership, structure and
actions; employment legislation and the Labour
Relations Act; collective bargaining; managing the
collective agreement; dispute resolution; human
resources in an union environment; international
labour relations; and future trends and issues in
labour relations.
Prerequisite: HRMN 2820 or HRMN 3820
Note: Students will only receive credit for one of BBUS
3840, BBUS 3841, HRMN 3841 or HRMN 3840

HRMN 4830  3 credits
Total Rewards (3,0,0)
Students develop an understanding of the different
rewards systems available to employers to attract,
motivate and retain a sufficient number of qualified
employees. The topics include the components of
total rewards; the rewards environment; motivational
theories and rewards; rewards strategies; types of
compensation; non-monetary rewards; and rewards
and performance management, attraction, and
retention.
Prerequisite: HRMN 2820 or HRMN 3820
Note: Students will only receive credit for one of BBUS
4830, HRMN 4830 or HRMN 4831.

HRMN 4840  3 credits
Organizational Learning, Training and
Development (3,0,0)
Students examine the educational activities provided
Land Based Pedagogies and Practices

Indigenous Ways of Knowing: Resurgence of

HRSI 5020 3 credits
Indigenous Ways of Knowing: Resurgence of Land Based Pedagogies and Practices (0,3,0)
Students explore Indigenous land-based epistemologies within an interdisciplinary framework of Indigenous law, geography, social work, education, health and wellness. Through an alignment with Indigenous intergenerational land-based contexts, practices, and processes, students experience and articulate ethical modes of living that respect Indigenous self-determination and sovereignties.

Prerequisites: Admission into the MA HRSI program.

HRSI 5030 3 credits
Problem Solving in the Field: Study Techniques and Methods (0,3,0)
Students examine social science and humanities field research as multidisciplinary practices that take place over a variety of contexts and locations. Students engage with quantitative and qualitative methodologies. Students learn to formulate basic research questions, and move on to explore methodological research choices and ethical implications. Students work with Indigenous and anti-colonial approaches to research methods including data collection and analysis practiced in the global south. Students learn to create a comprehensive research proposal and ethics application. Students may choose to use this work as a thesis or project proposal.

Prerequisites: Admission into the MA HRSI program.

HRSI 5040 3 credits
Human Rights and Social Justice Field Experience (0,0,6)
Students investigate research problems related to human rights and social justice by working with relevant organizations and groups. With the help of the Arts Graduate Coordinator and Practicum Coordinator, students partner with local, provincial, national, or international organizations or groups that do work related to human rights and social justice. Students conduct research or work on research projects developed in agreement with the partner organizations or groups. Prior to field experience, students participate in training around cultural sensitivity, ethics and safety.

Prerequisites: Admissions into the MA HRSI program.

HRSI 5050 3 credits
Settler Colonialism: Decolonization and Responsibility (0,3,0)
Students explore the operation of settler colonialism as a distinct ongoing structure rather than an historical event. Students examine settler colonialism as a cultural project of colonial domination producing a new entity, such as Canada, the United States, Australia, and New Zealand, and thus premised on the ongoing dispossession of Indigenous Peoples from land. By investigating the process of settler colonialism as it emerged out of colonial expansion and domination globally and attending to the ways in which settler colonialism manifests and maintains itself locally, students will examine themselves in relation to settler colonialism.

Prerequisite: Admission to the MA HRSI program.

HRSI 5100 3 credits
Foundations of Human Rights and Social Justice (0,3,0)
Students explore themes of human rights and social justice. Students engage with issues of justice, fairness, and decolonization at local, national and transnational settings. Students examine relevant theoretical approaches such as universalism/relativism, equity, diversity and inclusion, intersectionality, distributive justice, critical race theory, disability theory, feminist analysis, and the role of social and political structures. The foundations course places emphasis on Indigenous, anti-colonial, decolonizing, antiracist, and global south perspectives. Thematic areas may include practical application of methodological approaches in international and domestic contexts, such as human rights law, social movements and activism, decolonization and reconciliation, torture and lack of legal process, refugee and immigrant rights, access to justice, disability rights, governance and transnational governance, Indigenous rights, and international human rights.

Prerequisite: Admission into the MA HRSI program.

HRSI 5110 3 credits
Genocide in the 20th Century (0,3,0)
Students investigate an interdisciplinary approach to the complex issues of genocide from a philosophical, historical, and literary perspective. Variable elements of the course include particular case studies of genocide, the use of language, the role of eugenics and colonialism, ethical and moral considerations, and international efforts to define and tackle the various kinds of genocide. Using a variety of sources and methodologies, students start to formulate an original contribution to the increasingly important field of genocide studies.

Prerequisite: Admission to the MA HRSI program.

HRSI 5120 3 credits
Social Justice & Network Culture: Digital Communities, Mediated Identity & Online Journalism (0,3,0)
Students explore the technologies, structures and practices of networked culture to analyze the implications for human rights and social justice.

Prerequisites: Admission into the MA HRSI program.

HRSI 5130 3 credits
Body Rights: Systems and Social Movements (0,3,0)
Students explore the ways that body rights are understood, accepted, and contested in global historical and contemporary case studies. Through an intersectional lens, students explore the understanding of theoretical, social, and historical underpinnings of body rights. Through case studies, students investigate systemic inequalities and consider ways to advocate for body rights in different local and global contexts.

Prerequisites: Admission into the MA HRSI program.

HRSI 5140 3 credits
Art, Media & Dissent: Bridging the Local & Global from Guerrilla Girls to the #MeToo Movement (0,3,0)
Students investigate and explore a series of diverse case studies related to the art, sociology and media practices of feminist social movements. Students investigate, analyze and critique the goals and achievements of feminist social movements, the complex media practices that emerge from and about them, and the artistic production and generation. Students consider feminist issues such as the body and autonomy, sexual violence, environmentalism, and access to public and digital space in the context of activism and mobilization, evaluating the opportunities and challenges in building social justice frameworks for women in society.

Prerequisites: Admission into the MA HRSI program.

HRSI 5150 3 credits
Truth to Power: Promoting Social Change on Stage and Screen (0,3,0)
Students examine significant script-to-play-to-film adaptations that engage human rights and social justice, by probing creative expressions of social justice issues on stage and screen in a variety of forms, from conventional to avantgarde. Students analyze texts using tools drawn from live writing, theatre studies, media studies, as well as critical and adaptation theories. Students create their own stage play or screenplay that promotes change on social justice issues.

Prerequisites: Admission into the MA HRSI program.

HRSI 5160 3 credits
Body Rights: Systems and Social Movements (0,3,0)
Students explore the ways that body rights are understood, accepted, and contested in global historical and contemporary case studies. Through an intersectional lens, students explore the understanding of theoretical, social, and historical underpinnings of body rights. Through case studies, students investigate systemic inequalities and consider ways to advocate for body rights in different local and global contexts.

Prerequisites: Admission into the MA HRSI program.
HRSI 5210 3 credits
Law, Human Rights and Theories of Justice (0,3,0)
Students explore the history, nature, and scope of the concept of rights: legal rights, civil rights, political rights and human rights, both as these pertain to individuals and as they pertain to groups and collectivities. Students trace the history of rights theory from early social contract theories (Hobbes, Locke, Rousseau) to contemporary theories of rights and justice. Students examine the relation between rights, conceptions of justice and power relations, and how conceptions of rights may promote or inhibit the social advancement of particular groups; and how rights have been connected to people from equity-seeking groups in theory and in practice.
Prerequisites: Admission into the MA HRSJ program.

HRSI 5220 3 credits
Trauma, Rights and Justice: From War and Gender-Based Violence to Peacebuilding (0,3,0)
Students confront gender-based violence in situations of war and conflict. Students use critical analysis tools, guidelines of social justice, and potentialities for solutions to analyze war and conflict. Using the expertise of various disciplines to uncover the complexities of what gender-based violence and trauma mean in the context of war and conflict, students explore the possibilities for peacebuilding and healing. In tackling all of these issues, students engage with the larger issues of human rights.
Prerequisites: Admission into the MA HRSJ program.

HRSI 5230 3 credits
States, Violence, Revolutions and the Emergence of Global Capitalism (0,3,0)
Students explore the history and development of modern political structures such as the nation-state and the capitalist global order through processes of social and political revolution, war and pacification, liberal constitutionalism and democratisation. Students discuss cosmopolitanism and its relationship to contemporary awareness of global interconnection. Students trace the patterns of conflict and cooperation between state actors and social groups at regional, national and transnational levels. Students also examine key questions in the contemporary world from the perspectives of different social science disciplines and draw on core theories related to cosmopolitanism, materialism and post-structuralism, and consider how states can peacefully coexist in an anarchistic world system.
Prerequisite: Admission into the MA HRSJ program.

HRSI 5240 3 credits
Water: A Case Study of Human Rights and Social Justice in the Age of Climate Change (0,3,0)
Students explore human rights and social justice issues surrounding water through multidisciplinary lenses such as science, engineering, literature, aesthetics including art and performance, spirituality, recreation, politics, and management. In the course, students draw on local, regional, national, Indigenous, and international experiences to consider the significance of water as a human right and common heritage. Students examine topics that may include peace and international conflict; laws and policies; the privatization of water; water education; water and art; spiritual engagements with water; Indigenous peoples’ laws and perspectives; equitable access; water and health; water and culture; and impacts of climate change on the future of water supplies.
Prerequisites: Admission into MA HRSJ program.

HRSI 5250 3 credits
Risk, Place, and Social Justice in a Turbulent World (0,3,0)
Students examine different types of risks in society and the different populations, places and life experiences associated with these risks, the forms of planning and practices to reduce risks, the gaps in knowledge and policies in addressing particular risks, and media coverage of differing types of risks. Students follow a case study approach, allowing for different disciplines to be integrated through varied readings from sociology, history, politics and environmental studies in assessing through social justice the inclusionary/exclusionary practices in addressing risks.
Prerequisite: Admission into the MA HRSJ program.

HRSI 5260 3 credits
Moral Economies and Social Movements in Contemporary Capitalism (0,3,0)
Drawing on geography, sociology, anthropology, and law, students examine contemporary capitalism as a system connecting extraction, production, consumption, and disposal at different spatial scales across political jurisdictions, as well as differing cultural and social contexts. Beginning with the moral economists’ critique of capitalism and its re-definition of human relations, students examine economic globalization under deregulated capitalism. Students may examine moral economies in terms of production, labor, commoditization, valuation, and/or consumption with various themes and case studies. Students will also explore social movements that resist capitalist extraction and exploitation through labor, migrant, environment, or gender justice movements.
Prerequisite: Admission into the MA HRSJ program.

HRSI 5270 3 credits
Health for All: Global Inequities, Social Determinants and Medical Care (0,3,0)
Students canvass theories from multiple disciplines, including sociology, history, geography, law, and medicine, that attempt to explain health inequities within and across global contexts. Social determinants of health and legal access to treatment are explored within the context of global capitalism. Students assess the role and impact of state-based, international, and community-based responses to health inequities, and develop action-based responses to real-world examples of health inequity.
Prerequisites: Admission into the MA HRSJ program.

HRSI 5710 3 credits
Topics in Human Rights and Social Justice (0,3,0)
Students examine unique and focused historical and/or contemporary issues concerning human rights and social justice. Students may learn about social, economic, political or environmental issues from advanced interdisciplinary theoretical and/or methodological paradigms. Note: Students taking HRSJ 5710 for a second time for credit may only do so if the topic offering is substantively different (eg. different special topic course title) from the first time taken for credit.

HRSI 5910 12 credits
Master of Arts Thesis (0,24,0)
Students explore and develop an original and substantial research project related to issues of human rights and social justice. Students completing the thesis option work under the direction of a faculty supervisor and a thesis advisory committee. Students completing the thesis option register in this course after completing nine credits at the 5000 level. Students remain enrolled in HRSJ 5910 until they have completed all of the requirements.
Prerequisite: Admission into the MA HRSJ program; The agreement of a supervisor among faculty members qualified to supervise within the MA HRSJ program; Completion of 9 credits at the 5000 level in the MA HRSJ program.

HRSI 5920 12 credits
Master of Arts Creative Research Project (0,24,0)
Students develop an original and substantial creative research project related to issues of human rights and social justice. Creative research projects can include, but are not limited to, art exhibits, creative writing, and theatre production. Students completing the creative completion option work under the direction of a faculty supervisor and an advisory committee. Students completing the creative completion option register in this course after completing nine credits at the 5000 level. Students remain enrolled in HRSJ 5920 until they have completed all of the requirements.
Prerequisite: Admission into the MA HRSJ program; The agreement of a creative expression project supervisor among faculty members qualified to supervise within the MA HRSJ program; Completion of 9 credits at the 5000 level in the MA HRSJ program.

HRSI 5930 6 credits
Master of Arts Research Project (0,12,0)
Students develop and research a project, typically in consultation with a partner organization or group, related to issues of human rights and/or social justice. Students completing the research project option work under the supervision of a faculty project advisor. Students completing the research project option can register for this course any time after completing nine credits at the 5000 level. Students remain enrolled in HRSJ 5930 until they have completed all requirements.
Prerequisites: Admission into the MA HRSJ program; The agreement of a research project supervisor from among faculty members qualified to supervise in the MA HRSJ program; Completion of at least 9 credits at the 5000 level in the MA HRSJ program.

HRSI 5940 3 credits
Master of Arts e-Portfolio (0,3,0)
Students create an e-portfolio summarizing their experiences and learning within the MA program. Students enroll in HRSJ 5940 if they have decided to take the course-based completion option for the MA, and they work with a faculty supervisor. Students can enroll in HRSJ 5940 after having completed nine credits at the 5000 level, but typically do not finish the e-portfolio until they have completed all required credits for the MA HRSJ.
Prerequisites: Admission into the MA HRSJ program; The agreement of a supervisor among faculty members qualified to teach in the MA HRSJ program; Completion of at least 9 credits at the 5000 level in the MA HRSJ program.

HUMS 1300 3 credits
Introduction to Mental Health (3,0,0)
This course is an excellent introduction to the field of mental health care for those working in the field of human services. Topics include community mental health issues for children, youth, and adults, and the
philosophy and values which direct care. Students reflect on person-centred practice, facilitative communication, behaviour management, non-violent crises intervention, the mental health system, and evidence-based practice. Students also have an opportunity to examine practice issues such as cultural competence, the ethics of care, and service delivery models. An overview of various disorders is presented, while mental health is examined through a best-practices approach that encompasses grounded theory, new developments in the field, problem solving, and current research.

Prerequisite: Acceptance in the Human Service Diploma program
Corequisite: Acceptance into the Human Service Diploma program

**HUMS 1540** 3 credits
Introduction to Interpersonal Communications and Helping Relationships (3,0,0)
Students explore self-awareness as a foundational concept in the development of competent human service workers. The focus is on furthering self-knowledge and facilitating the development of self-reflection skills. Students build personal awareness, self-understanding and effective interpersonal communication by examining aspects of self, such as motivations, emotions, values, attitudes, beliefs, perceptions, learning styles, personal styles, and self-concept.

Note: Students cannot receive credit for more than one of HUMS 1541, ECED 1340 or HUMS 1540

**HUMS 1560** 3 credits
Introduction to the Family in Human Service Practice (3,0,0)
ILO: Intercultural Awareness
Students examine multiple family structures in Canadian society providing the groundwork for beginning practice with families in human service work. Personal values and perceptions related to traditional and non-traditional family types are explored. Topics include the current and historical social, political, cultural, and economic influences on today's families, family of origin and intergenerational trauma issues, family systems theory, and family communication patterns.

Prerequisite: Admission to the Human Service Diploma Program or Program Coordinator permission

Note: Students cannot receive credit for both ECED 2440 and HUMS 1560

**HUMS 1580** 3 credits
Introduction to Human Service Professional Practice (3,0,0)
ILO: Lifelong Learning
Students review the field of human service practice beginning with an overview of personal and professional values and ethics that are key elements of practice. Additional topics include observation, record keeping, community mapping, supervision, team work, and self-care.

Prerequisite: Admission to the Human Service Diploma program

Note: Students cannot receive credit for more than one of ECDS 1580, HUMS 1581 or HUMS 1580

**HUMS 1600** 3 credits
Human Service Field Education - Year 1(0,2,14)
Students participate in a 190-hour blended community service learning practicum to establish linkages between Human Service knowledge, values and skills. Students experience supervised opportunities to demonstrate self-knowledge and self-awareness, professional integrity, and positive working relationships in a human service agency. The focus is on the application of core human service concepts and the recognition of the knowledge to practice relationships.

Prerequisite: HUMS 1540 with a C grade or better and HUMS 1580 with a C grade or better and admission to the Human Service Diploma Program

Note: Students cannot receive credit for more than one of EDCS 1680, HUMS 1601, HUMS 1680 or HUMS 1600.

**HUMS 1610** 3 credits
Interviewing Skills for Social Service Practice (3,0,0)
Students review various interviewing skills and techniques, and develop the skills to complete informational and referral interviews as well as facilitate problem-solving interviews. This course offers lecture, discussions, and videotaped practice of simulated interviews.

Prerequisite: Admission to the Human Service Diploma program ENGL 1100, PSYC 2130, HUMS 1770, HUMS 1540, HUMS 1580

Note: Students cannot receive credit for more than one of HUMS 2530, HUMS 2531, HUMS 1610 or HUMS 1611

**HUMS 1770** 3 credits
Introduction to Human Service Practice with Indigenous Communities (3,0,0)
ILO: Indigenous Knowledges & Ways
Students examine the historical and continuing process of colonization in Canada, and the resulting societal, political, linguistic, spiritual, and cultural impacts that are challenging Indigenous peoples today. The development of cultural understanding and the beginning of culturally competent practice occur in this course. Additional topics include self-government, cultural healing and empowerment, and human service practice in Indigenous peoples communities.

Prerequisite: Admission to the Human Service Diploma program or permission of the Program Coordinator

Note: Students cannot receive credit for both HUMS 1771 and HUMS 1770.

**HUMS 1790** 3 credits
Community Resources (2,2,0)
Students are provided an introductory opportunity to work with clients in social service and community support settings, and to identify important aspects of reflective human service practice. These include the use of self, the importance of establishing relationships, and the use of supervision. Students are required to complete a structured volunteer experience in an approved community agency and to participate in a series of bi-weekly seminars that discuss a framework to undertake human service practice with clients.

Prerequisite: Admission to the Human Service Diploma program

**HUMS 2000** 3 credits
Introduction to Fetal Alcohol Spectrum Disorder (3,0,0)
Students are provided an overview of Fetal Alcohol Spectrum Disorder, including the effects of alcohol during pregnancy, diagnostic criteria, assessment, and current research. Students also explore addiction issues related to gender, harm reduction, and the historical, cultural, and moral implications of addiction. Students have an opportunity to identify and analyze their beliefs and values related to addictions and invisible disabilities.

**HUMS 2010** 3 credits
Community Advocacy and Teaming (3,0,0)
Students develop specific skills and knowledge that can be applied to advocacy for children, youth, and adults facing significant social disadvantages, such as disabilities, poverty, and mental health problems. Community systems are examined in terms of how practitioners can facilitate support for clients facing multiple barriers. Prevention programs and community teaming possibilities are discussed, and students are provided opportunities to discover existing resources and identify gaps in services, from a community perspective, for specific populations (such as people with Fetal Alcohol Spectrum Disorder - FASD).

**HUMS 2030** 3 credits
Fetal Alcohol Spectrum Disorder - Developmental Perspectives (3,0,0)
This course is designed to help students situate their work, with individuals affected by Fetal Alcohol Spectrum Disorder (FASD), within a developmental context. Students explore fetal alcohol effects as they are experienced across the lifespan, from infancy to adulthood, as well as within specific social systems (family, community, workplace, school, and leisure-related settings). Secondary disabilities are addressed with attention to how these develop over time. Strategies for addressing secondary disability issues are discussed.

**HUMS 2040** 3 credits
Fetal Alcohol Spectrum Disorder - Field Practice (3,7,0)
The primary purpose of this practicum course is to provide opportunities for both demonstration and evaluation of the students understanding and response in supporting individuals and communities coping with fetal alcohol spectrum disorder. Students with field experience may choose to do a reflective research project which will connect their theoretical knowledge to practice. Those students with limited field experience will have the opportunity to practice in the field for a 12 week period - 1 day a week. During these 12 weeks there will be a 3 hour seminar held weekly in which students can, in consultation with their peers, discuss ethics, practice and application of skills in supporting individuals, families and communities.

Prerequisite: HUMS 2000, HUMS 2010, HUMS 2030
Corequisite: HUMS 2000, HUMS 2010, HUMS 2030

**HUMS 2060** 3 credits
Introduction to Social Work Practice (3,0,0)
Students explore the profession of social work through an examination of the history, philosophical foundation, and contemporary theoretical perspectives. Topics include an overview of social work theories, roles, and practice models, including
the relevant Codes of Ethics and Practice Standards, as they apply to individuals, families and communities. A primary focus of the course is understanding individuals, families and communities using a social justice perspective which examines the social structures that influence people's lives, and lead to various sources and forms of oppression and marginalization in Canadian society.

Prerequisite: Admission to the Human Service Diploma Program or permission of the Program Coordinator

Note: Students cannot get credit for more than one of HUMS 2600, HUMS 2601, SOCW 2600 or SOCW 2601

HUMS 2120 3 credits
Introduction to Social Welfare in Canada (3,0,0)
ILO: Social Responsibility
Students examine the history and development of human services and social welfare policy in Canada. Topics include poverty, with particular reference to women and Indigenous People, as well as major political ideologies and their impact on social policy. Students explore the structure of government and the development of a social security system in Canada, and one model for policy analysis is introduced.

Prerequisite: Admission to the Human Service Diploma program or permission of the Program Coordinator

Note: Students cannot receive credit for more than one of SOCW 2120, SOCW 2121 or HUMS 2120

HUMS 2210 3 credits
Introduction to Supporting Autism Spectrum Disorder (3,0)
This course explores the etiology and characteristics of autism spectrum disorder (ASD) as well as evidence-based strategies for supporting individuals with Autism Spectrum Disorder (ASD) in classroom, community and home settings across the lifespan. This course is intended for community and classroom support ractitioners, but is a good introduction for anyone, including family members wanting to gain knowledge and strategy for accommodating and supporting individuals diagnosed on the autism spectrum.

HUMS 2220 3 credits
Theoretical Foundations in Human Service Practice (3,0,0)
Students are introduced to various theories for human service practice. By examining a range of theories appropriate to professional practice, the link between theory and practice is established. Participants integrate theories into their practice framework and investigate the suitability of various theories in practice with individuals, families, groups, and communities.

Note that students cannot receive credit for both HUMS 2220 and HUMS 2221

HUMS 2230 3 credits
Introduction to Mental Health and Substance Use (3,0,0)
Students develop an understanding of human service work with people in the areas of mental health and substance use. They explore mental health and substance use in Canada, incorporating Indigenous perspectives. They investigate perceptions about mental health and substance use, theoretical foundations and key foundational concepts in the prevention, screening, assessment and treatment of mental health and substance use related difficulties. Students examine the Canadian mental health system and the influence of social and cultural factors on mental health and substance use in Canada. Students reflect on their own attitudes and beliefs regarding mental health and substance use.

Note that students cannot receive credit for both HUMS 2230 and HUMS 2231

HUMS 2500 3 credits
Special Topics (3,0,0)
Students examine selected current issues in child and youth care and human service practice.

Prerequisite: Admission to the Human Service Diploma program or permission of the program coordinator

HUMS 2530 3 credits
Professional Communications and Helping Relationships (3,0,0)
Participants develop the values, language, speech, and skills required for the development of professional helping relationships. Utilizing critical reflection, participants examine relationship development with members of diverse populations, conduct relationship building activities, and learn the process of giving and receiving professional feedback and supervision.

Prerequisite: HUMS 1540 with a grade of C or better and HUMS 1580 with a grade of C or better

HUMS 2600 4 credits
Human Service Field Education - Year 2 (0,2,14P)
ILO: HIP - High Impact Practice, Lifelong Learning, Knowledge
Students participate in a 190-hour supervised practicum at an agency, which delivers community-based services to children and youth, families and others in the community. The focus is on students demonstrating professional and ethical practice, appropriate and accountable professional decision-making, and reflexive practice. Students will explore the social justice factors affecting the service user population in the agency.

Prerequisite: HUMS 1601 with a grade of C or better OR HUMS 1600 with a grade of C or better OR EDCS 1580 with a grade of C or better

HUMS 2900 3 credits
Directed Studies in Human Services (0,0,36)
This independent study course is designed to allow students the opportunity to investigate a specific issue within a field or topic pertinent to human service work. Consultation with, and permission of, a faculty member, the Human Services Program Coordinator and the Chair of the School of Social Work and Human Services is required.

Prerequisite: Second Year Standing

HUMS 3500 3 credits
Selected Topics (3,0,0)
Students examine specific milieus of practice in human service. The course provides an opportunity for students to explore innovations and trends in supporting diverse service users in emerging areas of the human service field.

HUMS 3530 3 credits
Advanced Communication Skills to Facilitate Change (3,0,0)
Students build on their basic communication skills through the purposeful and conscious application of multiple frameworks and practice theories. The focus is to integrate problem solving and planned change theory with core communication skills to build effective helping relationships with individuals. Students develop the ability to utilize professional theories and frameworks to understand and facilitate change in their work.

Prerequisite: HUMS 2530 with a minimum C grade and HUMS 2220 with a minimum C grade and admission to the Human Service Diploma Program or permission of the Program Coordinator

Note: Students cannot receive credit for both SOCW 3530 and HUMS 3530

HUMS 3570 3 credits
Introduction to the Law in Human Service Practice (3,0,0)
ILO: Social Responsibility, Career Technical Course
Students explore the law as an expression of social policy, and the processes by which laws are developed, enacted, and changed. Students are introduced to family law and the family courts, and to human rights legislation with special reference to how laws affect children and human services. The organization of legal services, and the legal accountability and liabilities of human service workers and others in the human service field, are presented.

Note: Students may receive credit for only one of the following: SOCW 3570, CYCA 3570, HUMS 3570

Prerequisite: Admission to the Human Service Diploma program or permission of the Program Coordinator

IBUS 3510 3 credits
International Business (3,0,0)
ILO: Knowledge
Students examine globalization and the steps managers take to establish or expand operations in international markets. They explore the influence of forces such as culture, economics, politics, and geography on management decision making. Topics include globalization; national differences in political economy; political economy and economic development; differences in culture; ethics in international business; international trade theory; political economy of international trade; foreign direct investment; regional economic integration; international business strategy; entry strategy and strategic alliance; and global marketing and research and development.

Prerequisite: ECON 1950 (minimum C-) or equivalent and MKTG 2430 (minimum C-) or equivalent

Note: Students will receive credit for only one of IBUS 3510, IBUS 3511, IBUS 3510 or IBUS 3511.
IBUS 3530  3 credits
International Trade Finance (3,0,0)
Students develop an understanding of the finance principles required to conduct business in a global environment, including import and export, and multinational operations. Topics include globalization; trade risk and risk assessment; methods of payment; use of bonds, guarantees, and letters of credit; currency risk management; export credit insurance; trade finance; structure trade finance; terms of payment; international trade theory; the international monetary market; the global capital market; and foreign direct investment.
Prerequisite: FNCE 2120 or FNCE 3120, IBUS 3510
Exclusion: BBUS 4520 and IBUS 4520

IBUS 4510  3 credits
Cross-cultural Management (3,0,0)
ILO: Intercultural Awareness
Students explore the significance of culture in strategic decisions encompassing elements of risk management, ethics, and the management of diversity, in a range of international management contexts across Asia, Europe, Africa and the Americas. Topics include cultural dimensions of international management; comparing cultures; movement in the culture; organizational culture; culture and management communication; needs and incentives from an international perspective; dispute resolution and negotiation; and the cross-cultural dimensions of global staffing.
Prerequisite: IBUS 3510 (minimum C-) or equivalent

IBUS 4540  3 credits
Global Entrepreneurship (3,0,0)
Students explore entrepreneurship in a global setting. The course provides an introduction to the opportunities and challenges of entrepreneurship from an international perspective. The course focuses on the need for every entrepreneur and innovator to understand the global market in today’s hypercompetitive world. Topics will include globalization and the international environment; definition and importance of international entrepreneurship; culture and international entrepreneurship; developing a global business plan; selecting international business opportunities; international legal concerns; alternative entry strategies; global monetary system; global marketing and research and development; global human resource management; and implementing and managing a global entrepreneurial strategy.
Prerequisite: IBUS 3510 with a minimum C- or equivalent
Note: Students can not receive credit for both BBUS 4540 and IBUS 4540

IBUS 4560  3 credits
Doing Business in Emerging Markets (3,0,0)
Students examine the position of emerging markets in the new global economy and the business opportunities available in these countries. It highlights challenges and opportunities associated with organizational management and business strategy in emerging economies. Topics include understanding emerging economies; markets and institutions; operating in emerging markets; emerging markets’ innovations; managing risk in emerging markets; targeting emerging market clients; and business ethics in emerging markets.
Prerequisite: IBUS 3510 (minimum C-) or equivalent

IBUS 4570  3 credits
Global Management (3,0,0)
Students conduct an integrative and comprehensive overview of the fundamental issues and challenges that confront the international firm. Topics include globalization and international linkages; political and technological environments; meaning and dimensions of culture; organizational culture and diversity; cross-culture communication and negotiation; strategy formulation and implementation; entry strategies and organizational structures; managing political risk, government relations, and alliances; management decision and control.
Prerequisite: IBUS 3510 (minimum C- grade) or equivalent
Note: Students will only receive credit for one of BBUS 4510, IBUS 3520 or IBUS 4570.

IBUS 4590  3 credits
International Business Field Study (3,0,0)
Students gain a first-hand understanding of international businesses through a focused overseas study tour during which the business, management and cultural practices of a selected country are experienced. The field study includes tours to local chambers of commerce, industrial zones and factories and enables students to meet executives in key industries. Topics include business etiquette and business customs; interpersonal and communication skills; economic, political and business environment; international trade relations; decision-making styles; and business opportunities, challenges and strategies between Canada and the foreign country.
Prerequisite: IBUS 3510 (minimum C-) or equivalent, or permission of the program advisor

IDIS 5030  3 credits
Directed Studies in Interdisciplinary Studies (0,3,0)
Students undertake an investigation on a specific topic as agreed upon by the faculty member and the student. Permission of the instructor(s) is required.
Prerequisite: Graduate student standing and permission of the instructor(s). In special circumstances, undergraduate students with 4th-year standing may be allowed to enrol.

IIME 1000
Instrumentation and Control Technician Apprenticeship Level 1 (300 hours)
Industrial Instrument Mechanics install, repair, maintain and adjust instruments used to measure and control industrial processes such as pulp and paper manufacturing and petrochemical production. Students are introduced to theory and gain hands-on lab experience in the following topics: safe work practices; using effective communication skills; solving problems using applied mathematics; analytical troubleshooting techniques; using computers; and leading teams to manage electrical installation and maintenance projects.
Prerequisite: Grade 12 graduation or equivalent, Accuplacer English 0600 and Math 0600

IIME 1110
Shop Practical for Industrial Instrument Mechanic (255 hours)
This course will cover the theory related to instruments used with control and communication systems to monitor and control the flow of gases and liquids, measuring and adjusting temperature, measuring and adjusting pressure and measuring and monitoring levels of materials to control an industrial process. The reason for Safety and process monitoring systems will be introduced as well as the basic principles of pneumatic and hydraulic systems. The proper use of manufacturer’s specifications for installation, calibration and troubleshooting will be discussed.
Prerequisite: Grade 12 Graduation or equivalent, Accuplacer English 0600, Math 0600
flow of gases and liquids, measuring and adjusting temperature, measuring and adjusting pressure and measuring and monitoring levels of materials to control an industrial process. Hands on operation of Safety and process monitoring systems will be introduced as well as the operation of basic pneumatic and hydraulic systems. The proper use of manufacturer's specifications for installation, calibration and troubleshooting will be used.

Prerequisite: Grade 12 Graduation or equivalent, Accuplacer ENGL 0600, Math 0600

IMIE 1900
Instrumentation Trade Sampler (120 Hours)
In this course the students will be introduced to the instrumentation trade, the type of work this trade entails and the opportunities for jobs in this trade. Referring to the Program Outline from the Industry Training Authority of BC, they will learn about safe work practices for this trade. They will be introduced to a process loop which contains sensors, controllers and final control elements and various types of control methods which will be enhanced using hands on trainers in a lab setting.

Prerequisite: Completion of Grade 10

IMIE 2000
Instrumentation and Control Technician Apprenticeship Level 2 (300 hours)
This course will cover how to install, repair, replace, calibrate, program and service all process monitoring and/or control instruments including indicators, recording devices, control loops, computers as well as signal transmission, telemetering and digital devices used in industrial operations such as pulp and paper manufacturing and petrochemical production.

Prerequisite: BC ITA sponsorship. Recommended - Grade 12 diploma, including English Studies 12, Math 11 and Physics 11

IMIE 3000
Instrumentation and Control Technician Apprenticeship Level 3 (300 hours)
This course is intended for third year apprentices and will cover how to install, repair, replace, calibrate, program and service all process monitoring and/or control instruments including indicators, recording devices, control loops, computers as well as signal transmission, telemetering and digital devices used in industrial operations such as pulp and paper manufacturing and petrochemical production.

Prerequisite: BC ITA sponsorship. Recommended - Grade 12 diploma, including English Studies 12, Math 11 and Physics 11

IMIE 4000
Instrumentation and Control Technician Apprenticeship Level 4 (300 hours)
This course is intended for fourth year apprentices and will cover how to install, repair, replace, calibrate, program and service all process monitoring and/or control instruments including: indicators, recording devices, control loops, computers as well as signal transmission, telemetering and digital devices used in industrial operations such as pulp and paper manufacturing and petrochemical production.

Prerequisite: BC ITA sponsorship. Recommended - Grade 12 diploma, including English Studies 12, Math 11 and Physics 11

IMEC 1010
Industrial Instrument Mechanic - Theory (45 hours)
Students are introduced to the theory related to instruments used with control and communication systems to: monitor and control the flow of gases and liquids, measure and adjust temperature, measure and adjust pressure and measure and monitor the levels of materials to control an industrial process. The reason for safety and process monitoring systems is introduced as well as the basic principles of pneumatic and hydraulic systems. The proper use of manufacturer's specifications for installation, calibration and troubleshooting is discussed.

Prerequisite: Grade 12 Graduation or equivalent, Accuplacer ENGL 0600, MATH 0600

IMEC 1110
Industrial Instrument Mechanic - Practical Shop (80 hours)
Students complete the "hands on" work related to the installation of instruments used with control and communication systems to: monitor and control the flow of gases and liquids, measure and adjust temperature and pressure and measure and monitor levels of materials to control an industrial process. "Hands on" operation of safety and process monitoring systems is introduced as well as the operation of basic pneumatic and hydraulic systems. The proper use of manufacturer's specifications for installation, calibration and troubleshooting is followed.

Prerequisite: Grade 12 Graduation or equivalent, Accuplacer ENGL 0600, MATH 0600

INDG 2100
3 credits
Local Indigenous Approaches to Sustainability (3.0,0)
ILO: HIP - High Impact Practice, Social Responsibility, Indigenous Knowledge & Ways Students explore Secwepemc Indigenous approaches to environmental sustainability, considering differing worldviews and how each interprets ecological knowledge. Students examine impacts of colonization on Indigenous peoples and the environment and consider environmental stewardship. They also engage with related environmental sustainability issues in their local communities.

INET 1000
6 credits
Instrumentation Engineering Technology 1 (195 hours)
This is the first of four courses intended that cover the theory and practical skills required to install, repair, and maintain instruments used to measure and control industrial processes.

Prerequisite: Admission to the Instrumentation Engineering Technology program

INET 1500
6 credits
Instrumentation Engineering Technology 2 (195 hours)
This is the second of four courses that cover the theory and practical skills required to install, repair, and maintain instruments used to measure and control industrial processes.

Prerequisite: Admission to the Instrumentation Engineering Technology program

INET 2000
6 credits
Instrumentation Engineering Technology 3 (195 hours)
This is the third of four courses that cover the theory and practical skills required to install, repair, and maintain instruments used to measure and control industrial processes.

Prerequisite: Admission to the Instrumentation Engineering Technology program

INET 2500
6 credits
Instrumentation Engineering Technology 4 (195 hours)
This is the fourth of four courses that cover the theory and practical skills required to install, repair, and maintain instruments used to measure and control industrial processes.

Prerequisite: Admission to the Instrumentation Engineering Technology program

JAPA 1110
3 credits
Introductory Japanese 1 (3.0,1)(L)
This course allows beginners to develop cultural knowledge and communicative skills in speaking, listening, reading, and writing in modern standard Japanese. Upon successful completion of this course, students are expected to demonstrate a CEFR A1 level of proficiency.

Note: Students who have completed Japanese in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern

JAPA 1210
3 credits
Introductory Japanese 2 (3.0,1)(L)
Students build on the skills acquired in JAPA 1110: Introductory Japanese 1. Upon successful completion of this course, students are expected to demonstrate a CEFR A1+ level of proficiency.

Prerequisite: JAPA 1110 or permission of the instructor

Note: Students who have completed Japanese in Grade 11 or equivalent within the last two years may not take this course for credit.

JAPA 1510
3 credits
Japanese for Tourism (3.0,1,1)(L)
Tourism students prepare to speak Japanese in order to serve Japanese tourists to Canada in a hotel, restaurant, or retail shop setting. Upon successful completion, students are expected to demonstrate a CEFR A1 level of proficiency.

Prerequisite: Enrollment in the Tourism Diploma Program

Note: Students who have completed Japanese in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages

Required Lab: JAPA 1510L

JAPA 2110
3 credits
Intermediate Japanese 1 (3.0,1,1)(L)
Students further develop their communicative skills in speaking, listening, reading and writing, and explore language from a variety of different areas, registers and periods. Upon successful completion, students are expected to demonstrate a low CEFR A2 level of proficiency.

Prerequisite: JAPA 1210 or permission of instructor
Prerequisite: JAPA 2110 or permission of instructor.

Aspects of Japanese Culture 1 (3,0,1)(L)
In this survey course, students are introduced to aspects of Japanese culture and society. The course explores modern Japan in the post-war era. Students focus on the development of basic Japanese social, cultural, and political ideas. The course is conducted in English; no knowledge of Japanese is required.

JAPA 2610 3 credits
Aspects of Japanese Culture 2 (3,0,1)(L)
In this survey course, students are introduced to aspects of Japanese culture and society. The course explores modern Japan in the post-war era. Students focus on the development of basic Japanese social, cultural, and political ideas that have shaped modern Japanese society. The course is conducted in English; no knowledge of Japanese is required.

JOIN 1010 Entry Level Joinery (Benchwork) Theory (180 hours)
Students gain experience from hands-on training in the carpentry shop in the proper and safe use of joinery hand tools, portable power tools, woodworking machines and assembling products and applying finishing materials.

JOIN 1110 Entry Level Joinery (Benchwork) Practical (420 hours)
Students gain experience from hands-on training in the carpentry shop in the proper and safe use of joinery hand tools, portable power tools, woodworking machines and assembling products and applying finishing materials.

JOUR 2010 3 credits
Selected Topics in Journalism (3,0,0)
Students explore and experiment with a number of different areas, issues and skills associated with journalism practice and industry. The exact nature of the material covered will vary with student interest and the availability of instruction.

JOUR 2020 3 credits
Introduction to News Photography and Videography (3,0,0)
Students are introduced to the basic issues of journalism, such as justice reporting and municipal reporting. The practical and applied principles, values and behaviour of effective journalism are discussed.

JOUR 2060 3 credits
Introduction to Multimedia Storytelling (3,0,0)
ILO: HIP - High Impact Practice, Communication
In this hands-on course, students design and produce a semester-long multi-media storytelling project, connecting journalistic storytelling techniques with multi-media and social media tools used by professionals to reach diverse audiences. Creating stories in audio, video and visual media, students engage in critical approaches to multi-media analysis and design, leveraging the unique features of individual media to reach storytelling goals. Students enhance skills in applied written communication, shaping their craft for different digital contexts and audiences, including social media, blogs and websites.

Note: Students cannot receive credit for both JOUR 2060 and JOUR 2061

JOUR 2800 1 credits
Journalism Career Preparation 1 (1,0,0)
Students explore the range of career possibilities in journalism, such as justice reporting and municipal reporting. The practical and applied principles, values and behaviour of effective journalism are discussed.

Note: First-language speakers of Japanese may not take this course for credit.
JOUR 3030 3 credits
News Writing (3,0,0)
This course takes the student from a brief review of grammar to the introduction of techniques for journalistic writing, revising, and editing, including copy editing and Canadian Press style. Students start with the basics and progress to increasingly advanced techniques.
Prerequisites: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

JOUR 3110 3 credits
Layout and Design for Newspapers and Magazines (3,0,0)(L)
Students examine the production of newspapers and magazines in theory and practice, and apply the skills, principles, values and theories involved in print publications. The stages of production are explored, from the conception of a unique publication, to creating stories and photos, and to the designing and laying out of newspapers and magazines using InDesign and Photoshop. Students design and create their own distinctive layout.
Prerequisite: Completion of 45 credits or approval of department Chair or program advisor.

JOUR 3160 3 credits
Online Journalism (3,0,0)(L)
Students focus on developing the skills and knowledge required for online journalism. Students refine their writing, reporting and editing skills by developing news and features for publication on the Web. Basic HTML language skills are acquired as students become familiar with Web editing and design programs. Students produce a personal/professional web page and help to produce an online newspaper project. Emerging issues in online journalism are examined and discussed. Students work on advanced applications in editing, layout and web publishing software.
Prerequisite: Completion of 45 credits or approval of department Chair or program advisor.

JOUR 3180 3 credits
Documentary Storytelling through Video (0,0,3)
Students gain theoretical and practical skills in documentary storytelling. Students consider the documentary film genre, examining a variety of documentary styles and approaches to theme and subject. As well, students produce their own short documentary film, working from concept, through story script, to production and postproduction. They make design and genre choices, and develop a range of skills, including interviewing, storytelling techniques, research, script writing, videography and editing.
Prerequisite: Students must have completed 45 credits to take this course.

JOUR 3230 3 credits
Beat Reporting (3,0,0)(L)
ILO: CriticalThinking/Investigation
Working in the context of the program’s newspapers, students explore and experiment with a number of different specialized types of writing, editing and reporting. A variety of beats are covered, such as politics, arts and culture, business and economics, justice and sports. The exact nature of course material varies with student interest and the availability of instruction.
Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

JOUR 3400 3 credits
National and International Media (3,0,0)
Students are familiarized with major international and national media, and exposed to a wide variety of print publications, as they explore how the media helps to form and shape societal values. Students evaluate the major global media consortiums that cross-control newspapers, magazines, movie studios, cable TV channels, networks, music programs and Internet providers today. The relationships and dependencies that Canadian media have at the local, regional, national, and international levels are examined, with a consideration of how governments attempt to control the media.
Prerequisite: JOUR 2020 or permission of the instructor.

JOUR 3510 3 credits
Photojournalism (3,0,0)(L)
Students use a digital camera as a reporting tool to reveal events and tell a story about newsworthy subjects that impact society in significant ways. A practical and working knowledge of digital camera equipment is developed as students work with journalistic photo composition and the advanced processing of digital photos through Photoshop. The legal requirements and ethical behaviour of responsible photojournalism is discussed. The photojournalistic image as a distinct form of representation is also explored according to leading theorists.
Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor

JOUR 3520 3 credits
Journalism Research Methods (3,0,0)
ILO: CriticalThinking/Investigation
This course covers the basic principles and techniques of research from a journalistic perspective, showing students how to fashion and execute a focused research plan for their articles. It covers a range of topics including how to gather information, interview sources, accessing public, historical and legal records and computer-assisted reporting.
Prerequisites: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

JOUR 3540 3 credits
Feature Writing (3,0,0)
Building on the news writing skills acquired in JOUR 3030: News Writing, students are introduced to the feature article. Through the use of modelling and other techniques, students learn to recognize a good idea for a feature article and how to execute that idea in a publishable finished product. Additional topics include the essentials of revising for publication and the basics of freelance feature writing.
Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

JOUR 3700 3 credits
Media Law and Ethics (3,0,0)
Students examine and analyze a range of legal and ethical situations and circumstances that commonly confront journalists and other media professionals. Through theory and case study analysis, students consider topics such as libel, contempt of court, freedom of information, privacy legislation, copyright, confidentiality, protection of sources, and the use of ‘off-the-record’ remarks.
Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

JOUR 3800 1 credits
Journalism Career Preparation 2 (0,1,0)
Students are instructed in how to find and apply for field experience in journalism-related placements. Students explore strategic planning and job-hunting techniques; prepare professional cover letters and resumes, and build and maintain a professional portfolio.
Prerequisite: Completion of JOUR 2800; Admission to the Journalism program, or the Bachelor of Arts, Major in Communication, or permission of the Chair.

JOUR 3980 3 credits
Professional Internship (0,3,0)
ILO: Lifelong Learning
Through a six-to-twelve-week supervised field experience, this course helps students explore the range of career possibilities in journalism, public relations, and organizational communication. Students will propose internship placements in collaboration with department faculty. Department supervision and evaluation of field work is completed in collaboration with a field supervisor.
Prerequisite: Approval of the Department Chair or Program Advisor.

JOUR 3990 3 credits
Directed Study: Internship (0,3,0)
ILO: HIP - High Impact Practice, Lifelong Learning
Journalism Internship Studies provides guided online support for those Journalism students engaged in 12-week internships. Working with an instructor via the Journalism Internship Web site, students will complete assignments designed to help support the internship experience.
Prerequisite: Approval of the Department Chair or Program Advisor.

JOUR 4020 3 credits
Advanced Media Theory (3,0,0)
Students explore cultural-critical theories of mass communication, drawing on the works of theorists, such as John Thompson, Robert McChesney, and Neil Postman. Students apply the critical perspectives discussed in this course to their own media use.
Prerequisite: JOUR 2020 or permission of the instructor

JOUR 4030 3 credits
Citizen Journalism (3,0,0)
Students examine the role of citizen journalism in the spreading of information in a participatory media landscape.
They examine the practices and techniques associated with citizen journalism, including crowdsourcing, live stream, and social media communication. Students consider issues of investigative potential, democratic representation, media law, journalism ethics and the public interest in a comparison of the methods and contributions of professional and citizen journalism.
Prerequisite: Students must have completed 45 credits of study.

JOUR 4110 3 credits
Special Topics in Journalism (3,0,0)
ILO: CriticalThinking/Investigation
Students explore a selection of contemporary topics
in Journalism through the lens of real-life case studies and consideration of issues in applied practice of the profession. Topics may vary depending on faculty and student interest and current developments in the field.

Prerequisite: Completion of 45 credits or approval of the department chair or the program advisor.

**JOUR 4130  3 credits**

Advanced Online and Multimedia Journalism (3,0,0)(L)

Students build on skills and concepts learned in previous online journalism and multimedia classes. Students become familiar with advanced multimedia and online news presentation techniques. Advanced skills and techniques are then used to produce collaborative multimedia news projects.

Prerequisite: Admission to the Journalism program, or the Bachelor of Arts, Major in Communication, or permission of the Chair and completion of JOUR 3160 or permission of the instructor.

**JOUR 4150  3 credits**

Popular Science, Nature, and Technology Writing (3,0)

Students learn the history and application of skepticism and critical thinking to journalism as it filters, evaluates, translates and packages information about science, technology and the environment in a form acceptable to a general mainstream audience. Styles and strategies of critical non-fiction writing are explored, and the essential communication issues of narrative, voice, and ethics are examined. Students develop their own distinct and original writing for science, nature, or technology, designed for a typical mainstream publication in print, video or online.

Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

**JOUR 4210  3 credits**

Freelance Writing (3,0,0)

This course is an intensive workshop in freelance writing, focused on the researching, writing, and selling of freelance articles. The course acts as a form of self-directed study with a collaborative edge. Students are expected to keep a writing log in which they zero in on special interests and special problems. Work is submitted (and revised and re-submitted when necessary) for publication. This course is designed to refine and strengthen the individual's sense of writing self (to facilitate the charting of a freelance career), and to provide a solid introduction to the business of professional freelance writing.

Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

**JOUR 4270  3 credits**

Investigative Journalism (3,0,0)

Students are instructed in the high-level research skills used by investigative journalists to uncover information that has often been deliberately hidden from public scrutiny. Students learn to recognize opportunities for, and execute, investigative work.

Prerequisite: JOUR 2200 and JOUR 2210 and JOUR 2060 or permission of the instructor.

**JOUR 4280  3 credits**

Portfolio Preparation Capstone (3,0,0)

ILO: Capstone

Students synthesize, integrate, demonstrate, and expand upon their abilities in communication developed while completing their program to demonstrate their growth as learners. Students demonstrate this growth by mapping and reflecting on their achievement of learning outcomes defined at both the program and institutional level, as well as by making connections between their learning and future professional and educational goals. Students create and reflect on a portfolio of their work that best illustrates both their professional goals as communicators after graduation and their learning in the four key themes of general education (Connection, Engagement, Exploration, and Local to Global). Upon creating a portfolio of their work and reflecting on learning outcomes and career skills, students will participate in an oral defense of their portfolio that must be passed by a panel of departmental faculty.

Prerequisite: Students must have completed 90 credits towards their degree prior to taking this course.

**JOUR 4310  3 credits**

Literary Journalism: Studies in Narrative Non-Fiction (3,0,0)

This course provides a topical introduction to literary journalism and additional forms of creative nonfiction through a survey of the best works in the genre. Through close reading of selected works and targeted writing exercises, the course enhances students’ appreciation for the craft of journalism and for the range of literature, beyond daily reportage, that the craft accommodates.

Prerequisite: Completion of 45 credits or approval of the department chair or the program advisor.

**JOUR 4580  3 credits**

Alternative Media (3,0,0)

Students examine diverse forms and practices of alternative and community-based media through a variety of theoretical perspectives and case studies, expanding their concepts of what constitutes journalistic practice in the context of their own work. Students are invited to question the conditions under which alternative media projects develop, the variety of media and techniques used in implementation, and their relationship to diverse agendas for social, political and cultural change. Students apply this variety of critical perspectives on the language, style and approach of alternative media projects to their own practice.

Prerequisite: 45 Credits or approval of the Department Chair.

**JOUR 4590  3 credits**

Outlaw Journalists (3,0,0)

Journalism has a strong tradition of outlaw writers who break the conventions of society and of journalism. These writers do that through style and content and through the way they practise the craft of writing. Some of these journalists found an audience that allowed them to rebel from inside newspapers and the publishing industry, and others are outsiders who used the craft of writing to rage against their circumstances. The effect of these writers has been so strong that they have altered the path of journalism and made changes in both society and writing.

Prerequisite: Completion of 45 credits (any discipline) or permission of the instructor.

**JOUR 4750  3 credits**

Journalism Senior Project (3,0,0)(L)

Students complete an independent journalism project. Acceptable projects include original investigative stories or a series of stories on a specific subject or issue. Students may do print, broadcast or web-based projects and are encouraged to have their work published in a professional publication, news program or website. Students meet in a weekly seminar to discuss and critique their work.

Prerequisite: Approval of the Department Chair or Program Advisor

**JOUR 4800  1 credits**

Journalism Career Preparation 3 (1,0,0)

Students prepare for the transition to a career in journalism, public relations or communication. As the last in a series of career preparation courses, this course provides a final opportunity for students to understand the career possibilities in the field; develop job-search skills and abilities; create and maintain professional portfolios; prepare for field experience during their education; and transition successfully from school to work after graduation.

Prerequisite: Completion of JOUR 2800 and JOUR 3800

**JOUR 4950  3 credits**

Directed Study (3,0,0)

Students work independently, under the supervision of a faculty member on a selected journalism topic. There are generally 1-3 students enrolled in the course. The instructor provides students with a syllabus or program of study and a set of assignments on the material. Students meet regularly with the instructor throughout the semester to discuss the material and gauge progress. The department Chair and the Dean must approve course topics.

Prerequisite: Approval of the Department Chair or Program Advisor

Note: With the permission of the program Chair, students may be permitted to undertake independent study in an area of special interest in the field of journalism

**JUST 1140  3 credits**

Interpersonal Communications in Criminal Justice (3,0,0)

Students analyze elements of human behavior from the criminal justice perspective. Students examine four fundamental themes: the importance of self-awareness in developing effective communication in a team-based environment; the development and enhancement of critical communication and conflict resolution skills; elements of psychological distress and dysfunction as well as support strategies for people in crisis; and aspects relating to a justice-related career including mental health, harassment, and multicultural issues.

Prerequisite: Admission to the Police and Justice Studies diploma program

**JUST 1250  3 credits**

Tactical Communication Skills for Criminal Justice (4,0,0)

This course contains two core themes pertaining to effective communication skills for public safety personnel. The first theme examines the foundation for communication skills required to effectively interview witnesses, victims and accused, including: probing, questioning techniques, listening,
JUST 1310 3 credits
Introduction to Criminal Justice Services in Canada (4,0,0)
This course offers a complete overview of the Canadian criminal justice system. Students begin by examining the legislative, structural, and operational components of the criminal justice system, and reviewing the roles and responsibilities of the professionals who work within this system. Next, students follow the process and discuss the rights of an accused person as they travel through the system, from the commission of an offence to conviction and sentencing. Students also examine the rights of the victims of crime and their impact on the sentencing of adult and young offenders. Finally, alternatives to the criminal justice court process and their effects on the system as a whole are considered.
Prerequisite: Admission to the Police and Justice Studies diploma program

JUST 2350 3 credits
Introduction to Canadian Law and Legal Institutions (4,0,0)
This course provides an overview of the basic legal institutions in Canada, and the fundamental principles of common law. Students discuss how laws are developed and evolve, the Canadian court system, and the exercise of judicial power. The course also includes a general introduction to the substantive areas of torts, family law, administrative law, and criminal law.
Prerequisite: Admission to the Police and Justice Studies diploma program

JUST 2400 3 credits
Special Topics in Criminal Justice (3,0,0)
Students explore specific areas of criminal justice that are not normally offered by the department at an introductory level. Course topics will vary according to student desire and instructor expertise.

JUST 2450 3 credits
Police Skills (0,0,0)
Building on verbal communication skills developed in previous courses, students practice the use of force techniques. Students engage in hand-to-hand self defence training, including handcuffing techniques, pressure points and control tactics, defensive baton techniques, and subject control techniques. In this physically intensive course, students gain hands-on practical experience.
Prerequisite: JUST 1250 and JUST 1140 and Admission to the Police and Justice Studies diploma program

JUST 2510 3 credits
Introduction to Policing (4,0,0)
The objective of this course is to provide the foundation for students on policing in Canada, from the principles of Sir Robert Peel to policing in the present. Students explore navigating the Criminal Code, identify offences, prepare reports on criminals, learn about Community Policing principles, and discover various departments within police organizations. Students also participate in crime scene investigations, including the taking of fingerprints, the collection of evidence, and recording information in their police notebooks.
Prerequisite: Admission to the Police and Justice Studies diploma program

JUST 2810 3 credits
Field Work Practicum (0,4,0)
Students engage with various aspects of the field of justice by participating in hands-on activities. Students develop and present a community policing activity to the public during the semester, including creating all instructional media, meeting with schools or service groups, and setting up their presentations. Students participate in the Possession and Acquisition License (PAL) firearms training; RCMP Physical Abilities Requirement Evaluation (P.A.R.E.) testing; driving course(s); directing traffic; and accident investigations and scenario-based training using actors. Students tour law enforcement facilities and participate in recruiting sessions with law enforcement groups.
Prerequisite: Admission to the Police and Justice Studies diploma program

LAWF 3000 6 credits
Legal Foundations (6,0,0)
Students will be introduced to the Canadian legal system, including foundational ideas about the nature of law, sources of law, legal processes, legal institutions, and actors. They will learn the principles and methods of legal reasoning, including case analysis and judicial decision-making, as well as the development and interpretation of legislation. Students will be introduced to effective lawyering and advocacy techniques and will be provided the opportunity, particularly in the second semester, to practice these skills, including through moots. Throughout the academic year, students will learn foundational skills of legal research, legal analysis, and legal writing, and will be appraised of these skills through a variety of assessment methods.
Note: Students will only receive credit for one of LAWF 3000, LAWF 3040 and LAWF 3060.

LAWF 3010 6 credits
Constitutional Law (3,0,0)(3,0,0)
Students undertaking this course in Fall must also register for the same section for it in Winter and vice-versa.***
Indigenous*** Please note: LAWF 3010 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***

LAWF 3030 6 credits
Fundamental Legal Skills (2,0,0)(2,0,0)
Students are introduced to the following: legal analysis; legal writing and communication, including memoranda and facta; oral advocacy, including mooting; research databases and legal research skills.
Emphasis is placed on skill development in oral advocacy and drafting both legislation and private law documents.

**LAWF 3070 6 credits**
**Torts (3,0,0)(3,0,0)**

***Please note: LAWF 3070 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***

Students analyze and critique the law of torts, primarily the law of negligence, with personal injury as the main focus, although other torts are also introduced. Topics include the nature of tort law and its process; an anatomy of the law of negligence, including the nature and extent of liability, defenses, remedies, and the assessment of damages; intentional torts; economic torts; strict liability; bailment; the impact of private insurance on the tort system; alternative forms of compensation.

**LAWF 3080 6 credits**
**Crime: Law and Procedure (3,0,0)(3,0,0)**

***Please note: LAWF 3080 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***

This course provides an anatomy of criminal conduct and its legal treatment, utilizing a limited range of criminal offenses. Students examine the designation of human conduct as criminal and consider the social, cultural and political forces involved. Other topics include: the development of the criminal process in English common law, its translation to Canada and embodiment in the Criminal Code; the substantive laws; and remediation of damages. Students will build on concepts learned in contract law and will also bridge from contract law in theory to contract law in practice. In addition to covering the purchase and sale of privately held businesses, this course will also cover, at a high level, take-over bids (i.e., transactions involving the acquisition shares of public companies), plans of arrangement (i.e., court approved transactions involving the acquisition of shares of public companies) and amalgamations (i.e., transactions involving the combination two corporations under a statutory process).

Note: Students will receive credit for only one of LAWF 3130 or LAWF 3780 ST: Mergers & Acquisitions.

**LAWF 3140 3 credits**
**Securities Law (3,0,0)**

Students will explore the principles and practice of securities law in Canada. Students will learn how corporations sell their shares to investors by way of public offerings and private placements and about the rules applicable to such transactions. Students will also learn about the ongoing disclosure obligations of public companies, insider reporting and trading rules applicable to insiders of public companies, the process relating to communicating with shareholders of public companies and the process and law relating to takeovers of public companies.

Note: Students will receive credit for only one of LAWF 3140 or LAWF 3780 ST: Securities Law.

**LAWF 3150 3 credits**
**Elder Law (3,0,0)**

Students will engage with legal issues likely to arise when working with an aging client. Students will learn about legal issues surrounding representing aging clients including aging clients in the litigation process, doctrines of equity including undue influence and unconscionability, family law issues arising later in life, substitute and supported decision-making, exploitation and elder abuse, and medical assistance in dying.

Note: Students will receive credit for only one of LAWF 3150 or LAWF 3780 ST: Elder Law.

**LAWF 3160 3 credits**
**Access to Justice (3,0,0)**

Students examine what access to justice (AJ2) means in contemporary legal and policy contexts. Students are introduced to recent case law, legislation, and research in this pressing area, and critically examine definitions and theoretical underpinnings of access to justice. Students have an opportunity to discuss, assess, and synthesize policy responses to AJ2 problems and to address AJ2 issues as they manifest in a range of legal areas (including criminal, civil, and family law).

Note: Students will receive credit for only one of LAWF 3160 or LAWF 3780 ST: Access to Justice.

**LAWF 3170 3 credits**
**The Business of Practicing Law (3,0,0)**

Students explore the various business models that lawyers use in practice, and learn about the skills and systems that accompany those models. The course covers practice at small, medium, and large private firms as well as in public settings and innovative approaches. The course provides students with resources and tools to develop their own competencies as they move from law school to the legal profession.

Note: Students will receive credit for only one of LAWF 3170 or LAWF 3780 ST: The Business of Practicing Law.

**LAWF 3180 3 credits**
**Animals and the Law (3,0,0)**

Students analyze and engage with conceptual questions and legal and philosophical debates about the place of nonhuman animals in the legal system. Students learn the key legal doctrines, statutory regimes, case law, and industry guidelines that regulate human interaction with animals in Canada, in other countries and internationally, and practice using these legal tools in advocacy and scholarship. Students research, analyze and discuss topics in various areas of law as they pertain to animals. Students develop skills in advocacy for legislative reform of animal protection law by using evidence and effective arguments in support of their proposals.

**LAWF 3190 3 credits**
**Law and Religion (3,0,0)**

Students explore and examine the complex interaction between law and religion and how this has shaped and continues to shape the modern world. Students learn about some of the central theoretical questions and debates regarding the nature of the relationship between law and religion, in the historical and contemporary contexts of the Western legal tradition. Students will examine primary and secondary legal sources that address various issues regarding religion, religious communities, religious freedoms, secularism, state neutrality, and religious matters more broadly. Students will learn to work with materials from multiple disciplines to examine legal institutions and doctrines. Students will engage with a broad range of public and private law topics in the course, including constitutional law, the Charter of Rights and Freedoms, administrative law, multiculturalism, and professional ethics.

Note: Students will receive credit for only one of LAWF 3190 or LAWF 3780 ST: Law and Religion.

**LAWF 3400 3 credits**
**Lawyering in the 21st Century (3,0,0)**

Students prepare for the challenges and opportunities of practicing law successfully in a rapidly changing business, technological and regulatory environment. Weekly class meetings are structured as partners’ meetings among partners in a (fictional) innovative law firm. Themes include: access to justice and the problem of affordable legal services; changes in and challenges to the “big law” paradigm; how technological developments are changing the practice of law; legal business regulation and alternative business structures; innovations in legal education; and diversity and equity in the profession.

**LAWF 3410 3 credits**
**Community Lawyering (3,0,0)**

Students gain practical skills in community lawyering such as client interviewing, strategic litigation, legal research, and ethical issues. They have the opportunity to examine and to be exposed to access to justice issues in context and specific areas of
practice such as residential tenancy law, public legal education and law reform in British Columbia. This course shall be a pre-requisite for participation in the Legal Information Service and clinical legal education programs at TRU Faculty of Law.

**LAW 3420 3 credits**
**Clinical Practice (0,0,10P)**
Students work in a Community Legal Clinic administered by the TRU Faculty of Law. Students develop and practice lawyering skills including: client interviewing and counseling; file management; legal research; the preparation of legal documents, letters and memoranda; representing clients in administrative law hearings and provincial court trials and public education and law reform. Students work with real clients to develop these skills and are exposed to access to justice issues in context and specific areas of practice. Students handle legal matters for individual clients, depending on the complexity and duration of the case.

Corequisite: LAW 3410

**LAW 3422 6 credits**
**Clinical Practice 2 (0,0,24P)**
In the Clinical Practice Course, students have the opportunity to work in the TRU Community Legal Clinic (a TRU CLC) under the supervision of TRU CLC's team of supervising lawyers. Students develop these skills in the process of assisting real clients with their legal issues. Students work on approximately 10 to 20 legal matters for individual clients, depending on the complexity and duration of each case.

Corequisite: LAW 3410

**LAW 3424 9 credits**
**Clinical Practice 3 (0,0,36P)**
In the Clinical Practice Course, students have the opportunity to work in the TRU Community Legal Clinic (a TRU CLC) under the supervision of TRU CLC's team of supervising lawyers. During the course students develop and practice lawyering skills including: 1) client interviewing and counseling; 2) file management; 3) legal research; 4) the drafting of letters, memoranda and other legal documents such as wills or pleadings; 5) providing summary advice; and 6) advocating on behalf of clients. Students develop these skills in the process of assisting real clients with their legal issues. Students also engage in public education and law reform projects. Students work on approximately 24 to 32 legal matters for individual clients, depending on the complexity and duration of each case.

Corequisite: LAW 3410

**LAW 3426 12 credits**
**Clinical Practice 4 (0,0,48P)**
In the Clinical Practice Course, students have the opportunity to work in the TRU Community Legal Clinic (a TRU CLC) under the supervision of TRU CLC's team of supervising lawyers. During the course students develop and practice lawyering skills including: 1) client interviewing and counseling; 2) file management; 3) legal research; 4) the drafting of letters, memoranda and other legal documents such as wills or pleadings; 5) providing summary advice; and 6) advocating on behalf of clients. Students develop these skills in the process of assisting real clients with their legal issues. Students also engage in public education and law reform projects. Students work on approximately 32 to 40 legal matters for individual clients, depending on the complexity and duration of each case.

Corequisite: LAW 3410

**LAW 3428 15 credits**
**Clinical Practice 5 (60 Hours)**
In the Clinical Practice Course, students have the opportunity to work in the TRU Community Legal Clinic (a TRU CLC) under the supervision of TRU CLC's team of supervising lawyers. During the course students develop and practice lawyering skills including: 1) client interviewing and counseling; 2) file management; 3) legal research; 4) the drafting of letters, memoranda and other legal documents such as wills or pleadings; 5) providing summary advice; and 6) advocating on behalf of clients. Students develop these skills in the process of assisting real clients with their legal issues. Students also engage in public education and law reform projects. Students work on approximately 40 to 45 legal matters for individual clients, depending on the complexity and duration of each case.

Corequisite: LAW 3410

**LAW 3430 3 credits**
**Creditors' Remedies (3,0,0)**
Students learn the means by which both secured and unsecured creditors in British Columbia can collect the money owing to them. Students review and discuss the statutes involved, and cases that illustrate the broad range of fact situations in which the statutes operate and the legal principles and pitfalls involved. They examine in detail and present cases, areas, issues and principles of particular importance to an understanding of this area of the law.

Corequisite: LAW 3410

**LAW 3432 3 credits**
**Intellectual Property Law (3,0,0)**
Intellectual property, including the law of patents, copyrights, and trade-marks.

Corequisite: LAW 3410

**LAW 3434 3 credits**
**Comparative and International Indigenous Rights (0,3,0)**
Students comparatively examine the construction and development of the relationship expressed in law, history and politics between Indigenous Peoples and the nation-states of Canada, Australia, New Zealand and the United States of America (the CANZUS* states). They examine the position of Europeans and Indigenous Peoples prior to First Contact and then at the point of that contact in the Americas and Australasia. Students explore the following topics in each CANZUS country: History and Demography, the Discovery Doctrine and Aboriginal Title, Land Holdings, the Separation of Powers Issues, Indigenous Jurisdiction, and Treaty or Agreement Making.

Corequisite: LAW 3410

**LAW 3436 3 credits**
**International Intellectual Property Law and Policy (0,3,0)**
Students are introduced to the theoretical and practical aspects of intellectual property law in various countries. They examine how laws serve both to protect and to invade privacy. Students consider the legal, social, and ethical implications of these laws. They also examine the role of international organizations in the development of international intellectual property law.

Corequisite: LAW 3410

**LAW 3438 3 credits**
**Digital Media Law (0,3,0)**
Students examine different types of digital constraints and freedoms, and their consequences to citizens, creators and democracy itself. They debate the various ways digital media content is restrained, shaped, and altered. Students identify the roles of law and regulation in this process. Core issues include: The legal status of user-generated content, remixing, fan-fiction, and machinima; violent and misogynistic content; privacy and surveillance in an on-line and digital device context; big data, digital manipulation and content addiction.

Corequisite: LAW 3410

**LAW 3440 3 credits**
**Communications Law (0,3,0)**
Students in this issues-based seminar course learn the legal and regulatory aspects of telecommunications, broadcasting and the Internet. It is intended as the post-millennial successor to telecommunications and media law courses that have been standard fare for decades. In addition, students learn the legal and regulatory aspects of statute determined quasi-monopoly business environments regulated by the CRTC, and subject to administrative law oversight. Students explore the digital age of emergent technologies that provide a significant degree of freedom and control to individual users.

Corequisite: LAW 3410

**LAW 3450 3 credits**
**Insurance Law (3,0,0)**
Students are introduced to various types of insurance (e.g. fire, life, sickness and accident, motor vehicle, and liability). Topics include the nature and formation of the insurance contract; the role of insurance agents; insurable interest; misrepresentation and non-disclosure; and the rights of third parties against the insurer.

Corequisite: LAW 3410

**LAW 3460 3 credits**
**Jurisprudence (1,0,0)**
This course is a critical inquiry into the nature and functions of law and justice, including natural law, legal positivism, sociological jurisprudence, legal realism, and contemporary theorists.

Corequisite: LAW 3410

**LAW 3470 3 credits**
**International Trade Law (3,0,0)**
Students analyze the public law framework for international trade, with an emphasis on the World Trade Organization and North American Free Trade Agreement. Topics include national treatment; most-favoured nation treatment; anti-dumping and countervail actions; and dispute resolution.

Corequisite: LAW 3410

**LAW 3480 3 credits**
**International Intellectual Property Law and Policy (0,3,0)**
Students are introduced to the theoretical and practical aspects of intellectual property law in various countries. They examine how laws serve both to protect and to invade privacy. Students consider the legal, social, and ethical implications of these laws. They also examine the role of international organizations in the development of international intellectual property law.

Corequisite: LAW 3410

**LAW 3490 3 credits**
**Tax Policy (3,0,0)**
Students explore principles of tax policy (efficiency, equity, and simplicity) and applications related to income, sales, and payroll taxes. Topics include the economic and distributive effects of taxes, auditing and legal compliance, and political economy.

Corequisite: LAW 3410

**LAW 3510 3 credits**
**Privacy Law (3,0,0)**
Students analyse the variety of legal issues that arise in the field of privacy. Students explore the meaning of privacy. They examine how laws serve both to protect and to invade privacy. Students consider the
ancient Greece and Rome. Students expand their perspective of the student-advocate, and obtain advanced knowledge upon which to base the development of practical skills throughout a career in practice.

LAWF 3590 3 credits
Advanced Torts (3,0,0)
Students investigate and analyse the tort implications of the events described in seven public reports. Students focus on the following issues in tort law: public authority negligence liability; the problem of third-party intervening actors; systemic negligence; misfeasance in public office; and material contribution causation in the third-party context.

LAWF 3600 3 credits
Conflict of Laws (3,0,0)
This course is a discourse of the doctrines and rules governing legal disputes cutting across provincial or national boundaries. Topics include jurisdiction; distinctions between substantive and procedural rules; the recognition and enforcement of foreign judgements; domicile; proof of foreign law; and the choice of law rules relating to private law (torts, contracts, property, succession and family law).

LAWF 3610 3 credits
Real Estate Transactions (3,0,0)
This course is an examination of estate transactions. Topics include the purchase and sale of property; mortgaging and other ways to finance land transactions; commercial leasing arrangements; and the Land Titles Act as it relates to land development.

LAWF 3620 3 credits
Bankruptcy and Restructuring Law (3,0,0)
Topics in this course include receivership, consumer and commercial arrangements, and bankruptcy under the Bankruptcy Act and the Company Creditors Arrangements Act.

LAWF 3630 3 credits
Advanced Public Law (3,0,0)
Students examine selected issues in constitutional law at the advanced level. Topics may include constitutional amendment, comparative approaches to rights, comparative federalism, the role of international law in constitutional litigation, the role of social movements, and strategic litigation in securing constitutional rights.

LAWF 3640 3 credits
Secured Transactions (3,0,0)
In this course, students consider in detail the modern law of secured transactions and the financing of personal property, with a focus on British Columbia's Personal Property Security Act.

LAWF 3650 3 credits
Unjust Enrichment (3,0,0)
Students assess unjust enrichment as an independent source of legal obligation. Topics include elements of the right of action and defence; restitution as the remedy; particular emphasis on personal versus proprietary restitution; and disgorgement of wrongful gain, distinguished from restitution using breach of fiduciary obligation as the primary example.

LAWF 3660 3 credits
Health Law (3,0,0)
Students evaluate the regulation, structure, and financing of the health care system. Topics include licensing and regulation of health care professionals (including medical malpractice claims as a form of regulation); regulation of biomedical research; approval processes for drugs, complementary therapies, and medical devices; resource allocation and access to health care; market considerations; privatization and deregulation of health care; and consent and confidentiality.

LAWF 3662 3 credits
Mental Health Law and Policy in Canada (3,0,0)
Through an examination of mental health law and policy in the civil, criminal and human rights contexts, this course will grapple with the unique barriers faced by people with mental health disabilities in the justice system. First, students will examine civil mental health laws and policies in Canada including involuntary psychiatric admission procedures; consent and capacity issues in relation to treatment; substitute-decision making; the use of restraints and forced treatment. The second portion of the course addresses the legal responses to mental health in the criminal justice system; findings of “not criminally responsible;” issues arising in policing and corrections; Mental Health Courts; the criminalization of persons with mental health disabilities; the provision of mental health services in the correctional system; administrative proceedings before forensic mental health review boards.

LAWF 3670 3 credits
Corporate Tax (3,0,0)
Students examine the provisions of the Income Tax Act applicable to corporations and their stakeholders. Topics include the classification of corporations for tax purposes; the taxation of corporate income; the taxation of corporate distributions; and the taxation of various types of corporate reorganizations.

LAWF 3680 3 credits
Immigration and Refugee Law (3,0,0)
Students explore the basic principles, policies, and procedures governing immigration and refugee law. Topics include refugee law and status; selection and admission of immigrants; inadmissibility and 16 non-removable classes; exceptions and the minister’s permits; and appeals and judicial review in the Federal Court including Charter issues.

LAWF 3690 3 credits
Law and Economics (3,0,0)
Students examine the practical and theoretical implications arising from the application of economic reasoning to law. Topics include the economic method of legal analysis and the scope of its application, and the major critical responses in both traditional legal fields of economic influence (such as tort, contract and corporate law), and more novel areas (such as family and criminal law).

LAWF 3700 3 credits
Public Lands and Natural Resources Law (3,0,0)
This course will provide an opportunity for students to consider in detail the protection, exploitation, and management of Crown-owned lands and renewable
and non-renewable natural resources (other than oil and gas, and including forestry, range land, minerals, wildlife, fisheries, wilderness, recreational, and heritage). Students discuss the nature of public ownership, public and private values, economic approaches, and inter-jurisdictional management.

LAWF 3702 3 credits
Transnational Lawyering: Social Justice, Communities & Resources (3,0,0)
This course focuses on the social justice concerns of individuals, civil society actors, and/or Indigenous communities with distributions of resources, recognition of status, protection of rights and/or the protection of the environment.
Justice issues related to natural resources, the environment and Indigenous communities are the dominant focus. Students will take a transnational approach to law by studying how laws rooted in domestic, international, private and public institutions regulate actions or events that transcend national frontiers. This is also an experiential learning course in that it offers students an opportunity to participate in social justice lawyering. This refers to legal research and writing that requires students to become familiar with the real-life problems of specific civil society actors in order to collect data, identify strategies and develop legal analysis of interest to these actors.

LAWF 3710 3 credits
Remedies (3,0,0)
Students assess judicial remedies at common law and equity for tort and breach of contract, including personal injury and property damage. Themes include compensating loss, disgorging gain, and punishing civil wrong; prohibiting and compelling defendant behaviour; loss-based, gain-based, and punitive damages; and injunctions and specific performance.

LAWF 3720 3 credits
Trusts (3,0,0)
Students explore the concept of the trust, its development in equity, and its relationship to other legal concepts. Topics include various types of trusts; constituting, administering and terminating the trust; trustee duties and powers; variation of trusts; breach of trust; and the doctrine of tracing.

LAWF 3730 3 credits
Human Rights Law (3,0,0)
This course is a survey of national and provincial human rights laws and practices as distinct from the Charter of Rights and Freedoms, and an introduction to the main international and transnational human rights instruments and standards.

LAWF 3740 3 credits
International Law (3,0,0)
Students examine the elements of public international law, including sources, the role of customary law, the law of treaties, recognition, state responsibility, and the roles and powers of international organizations.

LAWF 3750 3 credits
Canadian Legal History (3,0,0)
The focus of this course is to consider migration and European law in the colonial context and its impact in pre-Confederation Canada (settled and conquered colonies); the role of trading companies, particularly the Hudson's Bay Company; the impact of the United States both before and after Confederation; Confederation and the development of Canadian legal culture and law. Jurisdictions may include British Columbia, Alberta, Ontario, Quebec, and Nova Scotia.

LAWF 3760 3 credits
Directed Research (3,0,0)
Students complete a supervised research project involving the in-depth examination of a legal problem or area of concern not normally covered in a substantive or procedural course and which provides the basis for an article, research paper, brief, memorial, or draft legislation. Admission to this course depends on the availability of supervising faculty. THIS COURSE MAY BE REPEATED FOR CREDIT
Prerequisite: Consent of the Faculty

LAWF 3770 2 credits
***Selected Topics 1 (2,0,0)
Students focus on a variety of subject areas, either doctrinal or theoretical. THIS COURSE MAY BE REPEATED FOR CREDIT

LAWF 3780 3 credits
***Selected Topics 2 (3,0,0)
Students focus on a variety of subject areas, either doctrinal or theoretical. THIS COURSE MAY BE REPEATED FOR CREDIT

LAWF 3790 4 credits
***Selected Topics 3 (4,0,0)
Students focus on a variety of subject areas, either doctrinal or theoretical. THIS COURSE MAY BE REPEATED FOR CREDIT.

LAWF 3800 3 credits
Business Associations (3,0,0)
This course is a detailed survey of the common forms of business organization, including the law of agency, partnerships, limited partnerships, and societies and corporations, with a focus on the corporation and the rights and responsibilities of shareholders and directors.

LAWF 3810 3 credits
Criminal Process (3,0,0)
This course is a survey and critical examination of the core aspects of criminal process law. Students focus on legislation relating to jurisdiction and modes of trial including obligations of and options available to prosecution and accused. Other topics include arrest, search and seizure, investigative detention, and right to counsel and silence, all within the context of the Charter of Rights and Freedoms.

LAWF 3812 3 credits
Sentencing Law (3,0,0)
Sentencing is one of the most significant components of the criminal justice process. Despite its importance, sentencing is frequently an overlooked aspect of an accused person’s walk through the criminal justice system. Sentencing Law aims to prepare students for this crucial area of practice. This course considers core principles of sentencing such as denunciation, deterrence, rehabilitation and retribution. The historical development of statute and common law impacting an offender’s sentence are studied. Current trends in the common law are discussed, with particular attention to the sentencing of youth and indigenous offenders. Students will apply salient legal principles through oral and written coursework. Students should, on completion, be comfortable speaking to sentence on minor matters in provincial court and in providing meaningful assistance to experienced counsel on serious matters. Recommended Requisites: Advocacy, Evidence and Ethical Lawyering.

LAWF 3820 3 credits
Family Law (3,0,0)
This course is an analysis of the legal principles affecting the rights and responsibilities of the members of the family. Topics include constitutional issues, marriage, marriage contracts, common law marriage, child neglect and abuse, custody and access, guardianship, adoption, separation, divorce, nullity, spousal and child maintenance, and matrimonial property. Emphasis is placed on the process of family law and the appropriate role for lawyers and judges.

LAWF 3830 3 credits
Basic Tax Law (3,0,0)
Students study the basic language and concepts of taxation and learn to identify taxation issues. Topics include the unit of taxation; the meaning and taxation of income; taxation of benefits; the type and scope of deductions available for business income; and the taxation of capital gains including gains (and losses) on taxpayer assets.

LAWF 3840 3 credits
Environmental Law (3,0,0)
Students critically examine legal theories, concepts, principles, and processes relevant to environmental protection. Topics include ecological and ethical dimensions; jurisdictional issues; common law rights and remedies; environmental assessment; public participation; contaminated sites; enforcement and compliance; economic approaches; endangered species and protected spaces; land use planning; and environmental dispute resolution.

LAWF 3850 3 credits
Employment Law (3,0,0)
Students examine the law governing non-unionized workplaces in Canada. Topics include constitutional jurisdiction; defining the employment relationship and employer/employee status; the employment contract; implied rights and obligations; termination; reasonable notice of dismissal; constructive dismissal; cause for summary dismissal; human rights; and employment standards legislation.

LAWF 3860 3 credits
Labour Law (3,0,0)
Students analyze the law governing unionized workplaces in Canada. Topics include freedom of association; the status of participants; union organization and certification; unfair labour practices; collective bargaining; the collective agreement and arbitration; industrial conflict; the duty of fair representation; and interaction between the labour law regime and the common-law of employment.

LAWF 3870 3 credits
Wills and Estates (3,0,0)
Students examine the preparation, execution, interpretation, and administration of wills; testamentary capacity; alteration, revocation and
The use of procedures under the Rules to anticipate of both the underlying values and the actual practice.

**LAWF 3920** 3 credits
Sale of Goods (3,0,0)
Students examine the sale and supply of goods, including the provincial Sale of Goods Act, consumer protection issues, and the Vienna International Sales Convention.

**LAWF 3930** 3 credits
Ethical Lawyering (3,0,0)
This course is an introduction to issues of legal ethics and professional responsibility. Students become competent at ethical reasoning in the context of legal practice. To achieve this goal, the course covers selected topics in the 'law of lawyering' (for example, the Law Society of British Columbia's Code of Professional Conduct), but also addresses the general question of what it means to be an ethical lawyer.

**LAWF 3940** 3 credits
Dispute Resolution (3,0,0)
This course provides an overview of the spectrum of the consensual dispute resolution process, including negotiation, collaborative lawyering, mediation, and judicial dispute resolution (JDR). Interest-based bargaining and mediation are emphasized.

**LAWF 3950** 3 credits
Advanced Legal Research & Writing (3,0,0)
This course builds on legal research instruction in the first year of the program and affords further opportunities to learn and practice research skills. Students are provided with instruction in research methodology, citation, print and electronic research/databases, covering case law, statute law, texts, periodicals and web-based materials.

**LAWF 3970** 3 credits
Sports Law: High Performance/Amateur and Adventure Sport (3,0,0)
This survey course examines the legal dimensions of amateur and professional sport. The course has an international perspective looking at Canadian, US, and UK case law. Topics include the governance and regulation of sport, tort law, contract law, and intellectual property rights. Particular topics include negligence and sports violence; the relationship between athlete, agent and employer/engager; sponsorship and ambush marketing; and doping.

**LAWF 3980** 3 credits
Sports Law: Professional Leagues and International Sports Organisations (3,0,0)
Students examine and evaluate the effectiveness of the legal framework and policies governing professional sports leagues and international sports governing bodies. Students also compare approaches to governing sport in Canada, the U.S., and Europe. Topics include the monopoly structure of sport; the intersection of competition law and labour law; issues free agency and salary caps; franchise movement and stadium subsidies; and dispute resolution mechanisms.

**LAWF 3990** 3 credits
Canadian Journal of Comparative and Contemporary Law (3,0,0)
Canadian Journal of Comparative and Contemporary Law is a course in which upper level Law students manage all aspects of editing the "Canadian Journal of Comparative and Contemporary Law." Students will assist in editing articles for substance and style, and the accuracy and completeness of footnotes and quoted sources. Students will also complete other journal-related tasks assigned by faculty editors in chief on an ad hoc basis. Note: Registration for this course will be done by the Faculty of Law.

Prerequisite: Students must currently be enrolled in either full time second or third year of the JD program at the TRU Faculty of Law. Students will be competitively selected based on their legal research and writing skills, as evidenced primarily through their performance in the first year of the JD program at TRU Law. Preference may be given to students in their third year of the JD program. A STUDENT MAY REPEAT THIS COURSE FOR CREDIT BY SERVING AS A MANAGING EDITOR upon the recommendation of the Faculty Editors in Chief of the CLCCL.

**LAWF 4000** 3 credits
Court of Appeal Moots (3,0,0)
Students develop appellate advocacy and other lawyering skills in the context of preparing for and participating in the British Columbia Law Schools Competitive Moot. Students generally argue a civil law (e.g., contract, property, or tort law) problem, but may argue problems in other areas of law.

Prerequisite: Satisfactory completion of the first-year of the JD program and consent of Faculty.

**LAWF 4010** 3 credits
Kawaskimhon National Indigenous Moot (3,0,0)
Students develop lawyering skills, such as advocacy, negotiation, and consensus building, in the context of a non-competitive moot conducted in a circle arrangement. Students use a moot problem based on selected contemporary issues in Aboriginal-Government relations and draw generally upon both common law and Indigenous legal traditions.

Prerequisite: Satisfactory completion of the first-year of the JD program and consent of the Faculty.

**LAWF 4020** 3 credits
Wilson Moot (3,0,0)
Students develop appellate advocacy and other lawyering skills in the context of preparing for and participating in the Wilson Moot. Students generally argue a problem related to the Charter of Rights and Freedoms, particularly around issues related to equality.

Prerequisite: Satisfactory completion of the first-year of the JD program and consent of the faculty.

**LAWF 4030** 9 credits
Provincial Court Clerkships (36 Hours)
Placements are found for students in the Provincial Court to perform research, prepare memoranda, and meet and discuss with a supervising judge.

Prerequisites: LAW 3910 and LAW 3920 and consent of the Dean or Associate Dean. Recommended Prerequisites: LAW 3810 and LAW 3820.
LAWF 4050  3 credits
Jessup Moot (3,0,0)
Students develop appellate advocacy and other lawyering skills in the context of preparing for and participating in the Philip C. Jessup International Law Moot Court Competition. The Competition focuses on international public law and related areas of law.
Prerequisite: LAWF 3740
Corequisite: LAWF 3780
Note: Students will receive credit for only one of LAWF 4050 or LAWF 3780 ST: Jessup Moot.

LAWF 4060  3 credits
Davies Corporate/Securities Moot (3,0,0)
Students develop appellate advocacy and other lawyering skills in the context of preparing for and participating in the Davies Corporate/Securities Moot. Students argue a problem related to corporate and securities law.
Prerequisite: Satisfactory completion of the first year of the JD program and consent of the Faculty.
Note: Students will receive credit for only one of LAWF 4060 or LAWF 3780 ST: Davies Corporate/Securities Moot.

LEG 1020  1 credits
Legal Office Procedures (45 Hours)
Students are introduced to the legal profession, including the functions and duties of a legal administrative assistant in British Columbia. Topics include the legal profession; office duties and procedures; client record keeping; legal correspondence; and legal instruments and court documents.
Prerequisite: ABTS 1110; ABTS 1310

LEG 1030  2 credits
Litigation Procedures 1 (60 hours)
Students are introduced to the functions and duties of a legal administrative assistant working in civil litigation in British Columbia. They learn to manage legal documents and procedures, from the initiation of a lawsuit through to the completion of pleadings and the possibility of obtaining a default judgment. This is a hands-on course in which students integrate keyboard, computer, transcription, and document formatting with a knowledge of civil law.
Prerequisite: LEGA 1010; LEGA 1020

LEG 1040  2 credits
Litigation Procedures 2 (60 hours)
Building on LEGA 1030: Litigation Procedures 1, students examine the documents and procedures from the discovery process to preparation and attendance at trial and post-trial procedures, including bills of cost and enforcement procedures, and also learn to prepare for Chambers hearings. This is a hands-on course in which students integrate keyboard, computer, transcription, and document formatting with a knowledge of civil law.
Prerequisite: LEGA 1030

LEG 1050  2 credits
Family Litigation Procedures (60 hours)
Students are introduced to the role and responsibilities of a legal administrative assistant employed in the field of family law in British Columbia. They gain knowledge and practical experience in topics such as statutes and rules, divorce and family courts, marriage in B.C., pre-nuptial and separation agreements, undefended and defended divorce actions, chamber applications, annulment, and applications to Provincial Court. This is a hands-on course in which students integrate their keyboard, computer, and document formatting skills within the context of family law.
Prerequisite: LEGA 1030

LEG 1060  2 credits
Corporate Procedures 1 (60 hours)
Students are introduced to the role and responsibilities of a legal administrative assistant working in the field of corporate law. They receive an overview of the various forms of business organizations, with a focus on the corporation, covering incorporation procedures, post-incorporation procedures, and annual maintenance requirements of a private (non-reporting) British Columbia company.
Prerequisite: LEGA 1010, LEGA 1020

LEG 1070  1 credits
Conveyancing Procedures 1 (60 hours)
Building on LEGA 1060: Corporate Procedures 1, students focus on corporate structure and completion of filing forms as related to sole proprietorships, partnerships, limited partnerships, societies, cooperatives, non-reporting companies, and extra-provincial non-reporting companies. They are also introduced to securities and to BC Online which is an Internet access to government services and information about companies in British Columbia.
Prerequisite: LEGA 1060

LEG 1080  2 credits
Conveyancing Procedures 2 (60 hours)
Building on LEGA 1080: Conveyancing Procedures 1, students are introduced to the role and responsibilities of a legal administrative assistant employed in the field of conveyancing in British Columbia. They gain knowledge and practical experience in topics such as systems of land registration, land title searches, contracts of purchase and sale, methods to convey interests in land, statements of adjustments, and the execution and registration of electronic documents filed in the Land Title Office. The focus is on the purchaser’s procedures for a simple conveyance not involving financing.
Prerequisite: LEGA 1010, LEGA 1020

LEG 1090  2 credits
Corporate Procedures 2 (60 hours)
Building on LEGA 1090: Corporate Procedures 1, students are introduced to the role and responsibilities of a legal administrative assistant employed in the field of conveyancing in British Columbia. They gain knowledge and practical experience in topics such as systems of land registration, land title searches, contracts of purchase and sale, methods to convey interests in land, statements of adjustments, and the execution and registration of electronic documents filed in the Land Title Office, acting for both the purchaser and mortgagee, and documents for the transfer of manufactured homes.
Prerequisite: LEGA 1080

LEG 1100  2 credits
Wills and Estates (60 hours)
Students are introduced to the role and responsibilities of a legal administrative assistant employed in the field of wills and estates in British Columbia. They gain knowledge and practical experience in preparation of wills and codicils, and the documents necessary to apply for grants of Letters Probate and Letters of Administration (with and without a will). Administration Bonds, transferring assets from the deceased, and winding up estates. They prepare documents acceptable to the Probate Registry for filing, followed by transmission and distribution of estates. This is a hands-on course in which students integrate keyboard, computer, and document formatting, and transcription skills within the context of estate law.
Prerequisite: LEGA 1010, LEGA 1020
LEG A 1110  2 credits
Personal Injury (60 Hours)
Students are introduced to the specific area of civil litigation in British Columbia that deals with personal injury lawsuits. Topics include the definition of a personal injury lawsuit; opening a personal injury file; coming legal proceedings; motor vehicle accidents and the Insurance Corporation of British Columbia; parts of a personal injury claim; discovery; experts; and resolution. This is primarily a hands-on course in which you will integrate keyboard, computer, transcription, and document formatting with a knowledge of civil law in general and personal injury law specifically.
Prerequisite: LEGA 1030

LING 2010  3 credits
Introduction to Linguistics 1 (3,0,0)
An introduction to phonetics, phonology and morphology. Students learn the basic physiology of the vocal tract, use of the International Phonetic Alphabet, sound patterning, and word formation. Data from a wide variety of languages are used for illustrative purposes. Students are not expected to have prior knowledge of these languages, though some knowledge of at least one second language is an asset.
Prerequisite: Recommended - 6 credits of any English and/or Modern language courses or equivalent

LING 2020  3 credits
Introduction to Linguistics 2 (3,0,0)
An introduction to syntax, semantics, and language issues. Students are introduced to the science of sentence structure and meaning and then explore one or more topics such as Language acquisition, history, etc. Data from a wide variety of languages are used for illustrative purposes. Students are not expected to have prior knowledge of these languages, though basic knowledge of at least one second language is an asset.
Prerequisite: Recommended - Completion of 6 credits of English and/or Modern Languages courses

MATH 0300  4 credits
Fundamental Math (8,0,0)
Adult Basic Education - Fundamental: This is an entry-level math course, which focuses on operations involving whole numbers, fractions, decimal, percents, and measurement. Problem-solving is practiced in all topic areas.
Note: This course is taught by the University and Employment Preparation Department

MATH 0400  4 credits
Intermediate Pre-Algebra (6,0,0)
Adult Basic Education (ABE) Intermediate: Students study basic math concepts including operations with whole numbers, decimals, fractions, and percentages. Additional topics include systems of measurement, geometry, and an introduction to algebra. Together with MATH 0410: Intermediate Algebra, this course fulfills the ABE Intermediate Algebra level requirements.
Prerequisite: Mathematics 9 (min. grade C-) or equivalent
Note: This course is taught by the University and Employment Preparation Department. Students cannot receive credit for both MATH 0401 and MATH 0400

MATH 0410  4 credits
Intermediate Algebra (6,0,0)
Adult Basic Education (ABE) Intermediate: Students study concepts that include linear equations, graphing, powers, radicals, scientific notation, polynomials and right triangle trigonometry. Together with MATH 0400: Intermediate Pre-Algebra, this course fulfills the ABE Intermediate Algebra level requirements.
Note: This course is taught by the University and Employment Preparation Department. Students cannot receive credit for both MATH 0401 and MATH 0410

MATH 0510  4 credits
Advanced Algebra (6,0,0)
Adult Basic Education Advanced: Students study concepts that include basic algebra, systems of linear equations and inequalities, polynomials, relations and functions, rational expressions and equations, radical expressions and equations, quadratic equations and functions, and trigonometry.
Note: This course is taught by the University and Employment Preparation Department. Students cannot receive credit for both MATH 0523 and MATH 0510
Prerequisites: MATH 0410 (min. grade C+) or Foundations of Mathematics and Pre-calculus 10 (min. grade C) or Foundations of Mathematics 11 (min. grade C) or equivalent

MATH 0520  4 credits
Advanced Foundations of Mathematics (6,0,0)
Adult Basic Education Advanced: Students study concepts that include basic algebra, rates, linear relations, systems of linear equations and inequalities, quadratic functions, geometry and trigonometry.
Note: This course is taught by the University and Employment Preparation Department
Prerequisite: MATH 0410 with a minimum of C or Foundations of Math & Pre-Calculus 10 or equivalent

MATH 0550  4 credits
Advanced Business/Technical Mathematics (6,0,0)
Adult Basic Education - Advanced: Students study concepts that include operations with real numbers, solving first degree equations and inequalities, and graphs of equations. Additional topics may include consumer mathematics, finance, data analysis, measurement, geometry, trigonometry, systems of equations, applications for trades, and applications for health.
Note: This course is taught by the University and Employment Preparation Department
Prerequisite: MATH 0410 with minimum C or Foundations of Mathematics and Pre-calculus 10 or equivalent

MATH 0600  4 credits
Provincial Pre-Calculus 1 (6,0,0)
Adult Basic Education (ABE) Provincial: Students develop math skills that prepare them for further studies in calculus. Topics include a review of advanced algebra, an introduction to functions, and a study of linear, quadratic, exponential, and logarithmic functions. Together with MATH 0610: Provincial Pre-Calculus 2, this course fulfills the ABE Provincial Level (Grade 12 equivalency) requirements.
Prerequisite: MATH 0510 with a minimum C or Pre-calculus 11 or equivalent
Note: This course is taught by the University and Employment Preparation Department.
Exclusion: Both MATH 0600 and MATH 0610 together provide the exclusion from OL’s MATH 0633 - Pre-Calculus

MATH 0610  4 credits
Provincial Pre-Calculus 2 (6,0,0)
Adult Basic Education (ABE) Provincial: Students build on skills developed in Pre-Calculus 1 in preparation for further studies in calculus. Topics include polynomial, rational, and trigonometric functions, analytical trigonometry, and sequences and series. Together with MATH 0600: Provincial Pre-Calculus 1, this course fulfills the ABE Provincial Level (Grade 12 equivalency) requirements.
Note: This course is taught by the University and Employment Preparation Department. Both MATH 0600 and MATH 0610 taken together exclude a student from OL’s MATH 0633 - Pre-Calculus
Prerequisite: MATH 0600 (min. grade C)

MATH 0630  4 credits
Provincial Pre-Calculus 1 and 2 (9,0,0)
Adult Basic Education (ABE) Provincial: Students acquire math skills in preparation for further studies in calculus. Students learn the characteristics of linear, polynomial, rational, exponential, logarithmic, and trigonometric functions. Additional topics include analytic trigonometry and sequences and series. MATH0630 fulfills the ABE Provincial Level (Grade 12 equivalency) requirements.
Note: This course is taught by the University and Employment Preparation Department. Students will only receive credit for one of MATH 0630 and MATH 0633.
Prerequisite: MATH 0510 (min. grade B) or Pre-calculus 11 or equivalent

MATH 0650  4 credits
Provincial Foundations of Mathematics (6,0,0)
Students study a variety of math concepts including logical reasoning and set theory, permutations and combinations, probability, exponential and logarithmic functions, polynomial and sinusoidal functions, and financial mathematics.
Note: This course is taught by the University and Employment Preparation Department.
Prerequisite: Minimum standing C in MATH 0510 or MATH 0520 or MATH 0550 or Foundations of Mathematics 11 or equivalent

MATH 1000  3 credits
Pre-Calculus (5,0,0)
This course provides the mathematical foundation for an introductory calculus course. Topics include equations and inequalities; functions, models, and graphs; polynomial and rational functions; exponential and logarithmic functions; trigonometric functions, identities and equations.
Prerequisite: Pre-calculus 12 with a minimum grade of 60% (C) or MATH 0630 with a minimum grade of C or MATH 0633 with a minimum grade of C or MATH 0650 with a minimum grade of B or equivalent.
MATH 1070  3 credits
Mathematics for Business and Economics (3,1.5,0)
This course is designed for Business and Economics students. Students learn about linear and non-linear functions and models applied to cost, revenue, profit, demand and supply, systems of equations (linear and nonlinear), matrices, linear programming, difference equations, and mathematics of finance (including simple and compound interest, annuities, mortgages, and loans).
Prerequisite: Foundations of Math 12 (min. grade of C+) or Pre-Calculus 12 (min. grade of C+) or MATH 1000 (min. grade of C+) or MATH 1002 (min. grade of C+) or MATH 0600 (min. grade B-) or MATH 0610 (min. grade C-) or MATH 0630 (min. grade C-) or MATH 0633 (min. grade C-) or MATH 0650 (min. grade C+).
Note: Students can get credit for only one of the following MATH 1070, MATH 1071, MATH 1091, MATH 1100 and MATH 1101.

MATH 1100  3 credits
Finite Math with Applications I (3, 1.5, 0)
This course is intended primarily for Liberal Arts or Tourism students. Students solve problems that have direct relevance in the “real world.” Topics to be covered include sets, counting, probability, matrices, linear programming, and math of finance.
Prerequisites: Foundations of Math 11 with a minimum grade of 67% (C+) or Pre-Calculus 11 with a minimum grade of 67% (C+) or Foundations of Math 12 with a minimum grade of 60% (C) or MATH 0510 with a minimum grade of C- or MATH 0520 with a minimum grade of C- or MATH 0523 with a minimum grade of C- or MATH 0560 with a minimum grade of C-.
Note: Students can get credit for only one of the following MATH 1070, MATH 1071, MATH 1090, MATH 1091, MATH 1100 or MATH 1101. Science Students do not receive credit for MATH 1100.

MATH 1130  3 credits
Calculus 1 for Engineering (3,1.5,0)
Students build a strong mathematical foundation for engineering by learning ideas, methods and applications of single-variable differential calculus. Limits and derivatives are defined and calculated, derivatives are interpreted as slopes and rates of change, and derivatives are then applied to many sorts of problems, such as finding maximum and minimum values of functions.
Prerequisite: Admission to the Engineering program.
Note: Students can get credit for only one of the following MATH 1130, MATH 1140, MATH 1141, MATH 1150, MATH 1157, MATH 1170 or MATH 1171.

MATH 1140  3 credits
Calculus 1 (3,1,5,0) or (5,0,0)
Students study differential calculus for functions of one variable, with applications emphasizing the physical sciences. Topics include calculation and interpretation of limits and derivatives; curve sketching; optimization and related-rate problems; l'Hospital's rule; linear approximation and Newton's method.
Prerequisites: Pre-calculus 12 with a minimum grade of 67% (C+) or MATH 0610 with a minimum grade of C- or MATH 0630 with a minimum grade of C-.
Note: Students can get credit for only one of the following MATH 1130, MATH 1140, MATH 1141, MATH 1150, MATH 1157, MATH 1170 or MATH 1171.

MATH 1150  3 credits
Calculus for the Biological Sciences 1 (5,0,0)
Students study differential calculus for functions of one variable, with applications emphasizing the biological sciences. Topics include calculation and interpretation of limits and derivatives, curve sketching, and optimization problems. MATH 1140 is recommended rather than MATH 1150 for students planning to take second-year MATH courses.
Prerequisite: Pre-calculus 12 with a minimum grade of 67% (C+) or MATH 0610 with a minimum grade of C- or MATH 0630 with a minimum grade of C- or MATH 0633 with a minimum grade of C- or MATH 1000 with a minimum grade of C- or MATH 1001 with a minimum grade of C-.
Note: Students can get credit for only one of the following MATH 1130, MATH 1140, MATH 1141, MATH 1150, MATH 1157, MATH 1170 or MATH 1171.

MATH 1170  3 credits
Calculus for Business and Economics (3,1.5,0)
This course is intended for Business and Economics students. Topics include calculation and interpretation of derivatives, curve sketching, optimization (applied to business and economics), multivariable functions (including partial derivatives, optimization and Lagrange multipliers).
Prerequisite: Pre-calculus 12 with a minimum grade of 67% (C+) or MATH 0610 with a minimum grade of C- or MATH 0630 with a minimum grade of C- or MATH 0633 with a minimum grade of C- or MATH 1000 with a minimum grade of C- or MATH 1001 with a minimum grade of C-.
Note: Students can get credit for only one of the following MATH 1130, MATH 1140, MATH 1141, MATH 1150, MATH 1157, MATH 1170 or MATH 1171.

MATH 1220  3 credits
Logic and Foundations (3,1.5,0)
Students are introduced to mathematics at the university level by learning some fundamental concepts of mathematics in a rigorous manner, using theorems and proofs. The topics in the course are vital for subsequent mathematics courses. Topics include propositional logic, properties of integers, relations and functions, mathematical induction and recurrence relations, axiomatic set theory, inclusion/exclusion and pigeonhole principles, and cardinality. This course is intended for students who plan to major in Mathematics or a combined Mathematics major.
Prerequisites: MATH 1140 with a minimum grade of C- or MATH 1141 with a minimum grade of C- or permission of the instructor/Chair.
Exclusion: Students will only receive credit for one of MATH 1700, MATH 1701, MATH 1390 or COMP 1390.

MATH 1230  3 credits
Calculus 2 for Engineering (3,1.5,0)
Students learn the ideas and techniques of single-variable integral calculus from an engineering perspective. Integrals are defined, evaluated and used to calculate areas, volumes, arc lengths and physical quantities such as force, work and centres of mass. Differential equations are introduced and used to model various physical phenomena. Ideas about infinite series are pursued, including some convergence tests, with particular emphasis on Taylor series.
Prerequisite: MATH 1130 with a minimum grade of C-.
Note: Students will get credit for only one of MATH 1230, MATH 1240, MATH 1241 or MATH 1250.

MATH 1240  3 credits
Calculus 2 (3,1.5,0) or (5,0,0)
This course covers integral calculus for functions of one variable, with applications emphasizing the physical sciences. Topics include Riemann sums, definite and indefinite integrals, techniques of integration, improper integrals, applications of integration (including area, volume, arc length, probability and work), separable differential equations, and series.
Prerequisites: MATH 1130 with a minimum grade of C- or MATH 1140 with a minimum grade of C- or MATH 1141 with a minimum grade of C- or MATH 1150 with a minimum grade of C- or MATH 1157 with a minimum grade of C-.
Note: Students will get credit for only one of MATH 1230, MATH 1240, MATH 1241 or MATH 1250.

MATH 1250  3 credits
Calculus for the Biological Sciences 2 (5,0,0)
This course covers integral calculus for functions of one variable, with applications emphasizing the biological sciences. Topics include Riemann sums, definite and indefinite integrals, techniques of integration, improper integrals, first-order differential equations and slope fields, applications (including area, probability, logistic growth and predator-prey systems), and series. MATH 1240 is recommended instead of MATH 1250 for students planning to take 2nd-year MATH courses.
Prerequisites: MATH 1130 with a minimum grade of C- or MATH 1140 with a minimum grade of C- or MATH 1141 with a minimum grade of C- or MATH 1150 with a minimum grade of C- or MATH 1157 with a minimum grade of C-.
Note: Students will get credit for only one of MATH 1230, MATH 1240, MATH 1241 or MATH 1250.

MATH 1300  3 credits
Linear Algebra for Engineers (3,1.5,0)
This course is designed for engineering students, with applications chosen accordingly. Topics include real vectors in two and three dimensions, systems of linear equations and row-echelon form, span and linear dependence, linear transformations and matrices, determinants, complex numbers, eigenvalues and eigenvectors, and orthogonality and Gram-Schmidt orthogonalization.
Prerequisite: Admission to the Engineering Program
Corequisite: MATH 1130
Note: Students will receive credit for only one of MATH 1300, MATH 2120 or MATH 2121.

MATH 1420  3 credits
Mathematics for Arts (3,1.5,0)
Students explore mathematical concepts and techniques that are useful in arts context. Topics include real and complex numbers, ratios,
MATH 1540 3 credits
Technical Mathematics 1 (3,1.5,0)
Students are instructed in mathematical concepts that are relevant to architecture, design, and engineering. Topics include trigonometry, an introduction to two- and three-dimensional vectors, functions and graphs, solving linear and quadratic equations, coordinate geometry, areas and volumes of standard geometric shapes, elementary statistics and probability, and problem solving.
Prerequisite: Admission to the Architectural and Engineering Technology program

MATH 1542 3 credits
Technical Mathematics 3 (3,3,0)
This course introduces students to fundamental mathematical concepts that are relevant to architecture, design, and engineering. Topics include trigonometry, an introduction to two- and three-dimensional vectors, functions and graphs, solving linear and quadratic equations, matrix manipulation, coordinate geometry, introductory calculus, and elementary statistics and probability. Applications to architecture and engineering are explored.
Prerequisite: Admission to the Architectural and Engineering Technology program

MATH 1640 3 credits
Technical Mathematics 2 (3,1.5,0)
This is a calculus course for students in the Architectural and Engineering Technology program. Topics include systems of linear equations and matrices; differentiation and integration, with applications to curve sketching, extreme values and optimization; related rates; areas; volumes.
Prerequisites: MATH 1540
And Admission to the Architectural and Engineering Technology program

MATH 1650 3 credits
Mathematics for Computing Science (3,1.5,0)
This course surveys several mathematical concepts used in Computing Science. Topics include logic; circuits; number systems; vector and matrix algebra; systems of linear equations; linear transformations; counting; discrete and continuous probabilities; statistics and random variables; decision analysis and asymptotic notation.
Prerequisites: Pre-calculus 12 with a minimum C+ or Foundations of Math 12 with a minimum C+ or MATH 0600 with a minimum grade of B or MATH 0610 with a minimum grade of C- or MATH 0630 with a minimum grade of C- or MATH 0650 with a minimum grade of C-
Note: Students can get credit for only one of the following MATH 1220, COMP 1390, MATH 1390, MATH 1700 or MATH 1701.

MATH 1700 3 credits
Discrete Mathematics 1 (3,1.5,0)
This course is an introduction to the foundation of modern mathematics including basic set theory; solution to recurrence relations; logic and quantifiers; properties of integers; mathematical induction; asymptotic notation; introduction to graphs and trees; Boolean algebra and finite state machines. Students will apply the critical thinking skills developed in Mathematics to derive meaning from complex problems.
Prerequisites: Pre-calculus 12 with a minimum C- or Foundations of Math 12 with a minimum C- or MATH 0600 with a minimum grade of B or MATH 0610 with a minimum grade of C- or MATH 0630 with a minimum grade of C- or MATH 0650 with a minimum grade of C-. Note: Students can get credit for only one of the following MATH 1220, COMP 1390, MATH 1390, MATH 1700 or MATH 1701.

MATH 1750 3 credits
Discrete Structures for Engineering (3,1.5,0)
This course is an introduction to the foundation of modern mathematics including basic set theory; counting; solution to recurrence relations; logic and quantifiers; properties of integers; mathematical induction; asymptotic notation; introduction to graphs and trees; Boolean algebra. Students will apply the critical thinking skills developed in Mathematics to derive meaning from complex problems.
Prerequisite: Admission to the Engineering program
Note: Students will only receive credit for one of MATH 1220, MATH 1380, MATH 1390, MATH 1700 or MATH 1701.

MATH 1900 3 credits
Principles of Mathematics for Teachers (3,1.5,0)
This course is designed for students who wish to enter the Elementary Teaching Program, emphasizes conceptual understanding of elementary mathematical methods and ideas. Topics include problem solving, numbers and number theory, operations, geometry, measurement, proportional reasoning and probability. Additional topics may be included at the discretion of the instructor.
Prerequisites: Foundations of Math 11 with a minimum 67% or Pre-calculus 11 with a minimum 67% or C+ or MATH 0510 with a minimum grade of C or MATH 0520 with a minimum grade of C- or MATH 0550 with a minimum grade of C-
Note: Students can get credit for only one of the following MATH 1900 or MATH 1901.

MATH 2110 3 credits
Calculus 3 (3,1.5,0)
The concepts of single-variable calculus are extended to higher dimensions by using vectors as variables. Topics include vector geometry and the analytic geometry of lines, planes and surfaces; calculus of curves in two or three dimensions, including arc length and curvature; calculus of scalar-valued functions of several variables, including the gradient, directional derivatives and the Chain Rule; Lagrange multipliers and optimization problems; double integrals in rectangular and polar coordinates.
Prerequisites: MATH 1230 with a minimum grade of C or MATH 1240 with a minimum grade of C- or MATH 1260 with a minimum grade of C-
Note: Students will get credit for only one of MATH 2110, MATH 2111 or MATH 2650.

MATH 2120 3 credits
Linear Algebra 1 (3,1.5,0)
Students are introduced to linear algebra. Topics include vector spaces, Matrix algebra and matrix inverse, systems of linear equations and row-echelon form, bases and dimension, orthogonality, geometry of n-dimensional space, eigenvalues and eigenvectors, linear transformations.
Prerequisites: MATH 1220 or MATH 1230 or MATH 1240 or MATH 1241 or MATH 1250 or MATH 1700 or MATH 1701 all with a minimum grade of C.
Note: Students will only receive credit for one MATH 1300, MATH 2120 or MATH 2211.

MATH 2210 3 credits
Introduction to Analysis (3,1.5,0)
Students learn some basic concepts of analysis in a mathematically rigorous manner, using theorems and proofs. Topics include the real number system, supremum and infimum, completeness, real functions, and an introduction to continuity and limits using epsilon and delta.
Prerequisites: MATH 1240 or MATH 1241 or MATH 1230 and MATH 1220 or MATH 1700 or MATH 1701, with a minimum grade of C for all.

MATH 2211 3 credits
Introduction to Algebra (3,1.5,0)
Algebra in one of the main branches of Mathematics. This course covers some fundamental concepts of algebra in a mathematically rigorous manner. Topics include congruence and modular arithmetic, complex numbers, De Moivre’s Theorem, rings and ring homomorphisms, integral domains and fields, polynomial arithmetic, reducibility and irreducibility, and congruence in the ring of polynomials.
Prerequisites: Minimum grade of C in MATH 1220 or MATH 1700 or MATH 1701 and MATH 1240 or MATH 1241

MATH 2240 3 credits
Differential Equations 1 (3,1.5,0)
This course examines ordinary differential equations and related initial-value problems, and emphasizes their many applications in science and engineering. Students discuss methods for solving such equations either exactly or approximately. Topics include first-order equations; higher order linear equations; modelling with differential equations; systems of linear equations; and phase plane analysis of nonlinear systems.
Prerequisites: MATH 1240 or MATH 1241 and MATH 2110 or 2111 and MATH 2120 or MATH 2121, all with a minimum grade of C.
Note: MATH 2110 or 2111 and MATH 2120 or MATH 2121 may be taken as co-requisites with MATH 2240.

MATH 2650 3 credits
Calculus 3 for Engineering (3,1.5,0)
Engineering students see how the concepts of single-variable calculus are extended to higher dimensions using vectors. Topics include analytic geometry of lines, planes and surfaces; calculus of curves in two and three dimensions, including arc length and curvature; calculus of real-valued functions of several variables, including the gradient, directional derivatives and the Chain Rule; multi-variable Taylor approximations; optimization and Lagrange multipliers; double and triple integrals in rectangular coordinates and other coordinate systems; general
variable changes in integrals; vector fields and gradient fields, curl and divergence.

Prerequisite: A minimum grade of C in MATH 1230 and MATH 1300.

Note: Students will receive credit for only one of MATH 2110, MATH 2111 or MATH 2650.

MATH 2670  3 credits
Calculus 4 for Engineering (3,1.5,0)
Engineering students complete the calculus sequence by studying several topics that are important as background for professional engineers: vector calculus, including line integrals, conservative fields, Green’s theorem, surface integrals, Stokes’ theorem and the divergence theorem; ordinary differential equations, including methods of solution for first-order equations and higher order linear equations, Laplace transform methods and applications to mechanical vibrations and electric circuits; and basic Fourier series.

Prerequisite: MATH 2650 with a minimum grade of C.

Note: Students will only receive credit for one of MATH 2670 or MATH 3170

MATH 2700  3 credits
Discrete Mathematics 2 (3,1.5,0)
Student will further develop concepts in discrete mathematics building on ideas introduced in first year. Topics include combinatorial arguments and proofs, deriving and solving recurrence relations; generating functions; inclusion-exclusion; functions and relations; and graph theory with an emphasis on algorithmic aspects.

Prerequisite: MATH 1220 or COMP 1390 or MATH 1390 or MATH 1700 or MATH 1701 all with a minimum grade of C.

MATH 3000  3 credits
Complex Variables (3,1,0)
Students are introduced to the classical complex function theory, a cornerstone of mathematics. Topics include: complex derivatives and the Cauchy-Riemann equations; the complex exponential function and related elementary functions; integration along curves and Cauchy’s theorems; Taylor and Laurent series; zeros and singularities; residues; and evaluation of integrals using the residue theorem.

Prerequisite: MATH 2110 or MATH 2111 and MATH 3170 or MATH 2200 all with a minimum grade of C or with departmental permission.

MATH 3020  3 credits
Introduction to Probability (3,1,0)
This course provides a theoretical foundation for the study of statistics. Topics include basic notions of probability, random variables, probability distributions (both single-variable and multi-variable), expectation and conditional expectation, limit theorems and random number generation.

Prerequisite: MATH 2110 or 2111 with a minimum grade of C-

MATH 3030  3 credits
Introduction to Stochastic Processes (3,1,0)
Students examine simple random processes, including discrete and continuous Markov chains, Poisson processes and Brownian motion. Renewal theory is also discussed.

Prerequisite: MATH 3020 with a minimum C-

MATH 3070  3 credits
Linear Algebra 2 (3,1.0)
Fundamental ideas about vector spaces and subspaces, bases and dimension, linear transformations and matrices are studied in more depth than in MATH 2120. Topics include matrix diagonalization and its applications, invariant subspaces, inner product spaces and Gram-Schmidt orthogonalization, linear operators of various special types (normal, self-adjoint, unitary, orthogonal, projections), and the finite-dimensional spectral theorem.

Prerequisite: MATH 1300 or MATH 2120 or MATH 2121 all with a minimum grade of C.

MATH 3080  3 credits
Euclidean Geometry (3,1.0)
Students are encountered with an examination of the axiomatic development of geometry, and some possible variations in axioms, and then move to a study of classical Euclidean geometry, including geometric transformations and their relevance for computer graphics. There may be some discussion of non-Euclidean geometries, such as projective geometry or hyperbolic geometry.

Prerequisite: MATH 2120 or MATH 2121 or MATH 1300, all with a minimum grade of C.

Required Seminar: MATH 3080S

MATH 3100  3 credits
Introduction to Mathematical Computing (3,0,1)
Students are introduced to using computer language is used to run experiments with underlying mathematical structure. Students will be acquainted with some basic coding environment and algorithms and the way they run in the computer. Students will study some abstract algebraic structures. The main structures are groups and rings.

Prerequisites: MATH 2210 and MATH 2200, or MATH 3170 or MATH 3180 or MATH 3220.

MATH 3110  3 credits
Abstract Algebra (3,1,0)
Students in this course study some abstract algebraic structures. The main structures are groups and rings. Topics include groups and subgroups, cyclic groups, permutation groups, group homomorphisms and quotient groups, rings and ring homomorphisms, integral domains, ideals and quotient rings, prime and maximal ideals, and fields.

Prerequisites: MATH 2210 and MATH 2200, or MATH 2700, or MATH 3070, or MATH 3080, or MATH 3120, with a minimum grade of C

MATH 3120  3 credits
Linear Algebra 2 (3,1.0)
This course begins with an introduction to Fourier series and Fourier transforms. Next, series solutions of ordinary differential equations are examined. Power series methods are applied to obtain solutions near ordinary points and regular singular points. Students then consider Sturm-Liouville boundary value problems and series of eigenfunctions. Initial value and boundary value problems involving partial differential equations are then examined. Solutions are found using the methods of separation of variables, Green’s functions and integral transforms. Physical applications discussed include the heat/diffusion equation, wave equation and Laplace’s equation.

Prerequisites: MATH 2240-Differential Equations with a minimum grade of C
Exclusion: Students will only receive credit for one of MATH 3160 or PHYS 3120.

MATH 3170  3 credits
Calculus 4 (3,1.0)
The concept of a definite integral is extended to double and triple integrals and the calculus of vector fields are studied. Topics include triple integrals in rectangular, cylindrical and spherical coordinates, general change of variables in double and triple integrals, vector fields, line integrals, conservative fields and path independence, Green’s theorem, surface integrals, Stokes’ theorem and the divergence theorem, with applications in physics.

Prerequisites: a minimum grade of C in MATH 2110 or MATH 2111
Note: Students will receive credit for only one of MATH 3170 or MATH 2670.

MATH 3200  3 credits
Real Variables (3,1,0)
The core of this course is a careful study of continuity and limits of real functions and convergence of real sequences and series, in addition to basic topology of the real line. Limit points and subsequences are discussed, leading to the Bolzano-Weierstrass theorem and the concept of a compact set. Metric spaces are introduced.

Prerequisites: a minimum grade of C in MATH 2200 and a minimum grade of C in one of MATH 3070, MATH 3080, MATH 3120 or MATH 3220.

MATH 3220  3 credits
Abstract Algebra (3,1,0)
Students in this course study some abstract algebraic structures. The main structures are groups and rings. Topics include groups and subgroups, cyclic groups, permutation groups, group homomorphisms and quotient groups, rings and ring homomorphisms, integral domains, ideals and quotient rings, prime and maximal ideals, and fields.

Prerequisites: MATH 2210 and MATH 2200, or MATH 2700, or MATH 3070, or MATH 3080, or MATH 3120, with a minimum grade of C

MATH 3400  3 credits
Introduction to Linear Programming (3,1.0)
This course introduces the theory and applications of linear programming. Topics include: the graphic method, the simplex algorithm, the revised simplex method, duality theory, and sensitivity analysis. Some special linear programming problems such as transportation, network flows, and game theory are explored.

Prerequisites: MATH 2120 or MATH 2121 with a minimum grade of C

MATH 3510  3 credits
Problem Solving Applied Math (3,1,0)
ILO: Lifelong Learning, Knowledge, CriticalThinking/Investigation
This course provides learners with a systematic
approach to problem solving. Students use a variety of analytical techniques to solve problems drawn from various disciplines. This course is of interest to students in any program where numerical problems may occur.

Prerequisites: MATH 1140 or MATH 1141 or MATH 2150 or MATH 1157 or MATH 1170 or MATH 1171 or MATH 1650 or MATH 1651 or MATH 1700 or MATH 1701 or STAT 1200 or STAT 1201 or STAT 2000 with a minimum grade of C, or MATH 1220 with a minimum grade of C.

MATH 3650 3 credits
Numerical Analysis (3,1,0)
This course introduces standard numerical methods, including algorithms for solving algebraic equations (linear and nonlinear), single equations and systems) and for polynomal approximation and interpolation.
Prerequisite: MATH 2110 or MATH 2111 and MATH 2120 or MATH 2121 all with a minimum grade of C.
Note: Students will receive credit for only one of MATH 3650 or COMP 3320.

MATH 3700 3 credits
Introduction to the History of Mathematics (3,1,0)
ILO: Knowledge
Students trace the development of numeration, arithmetic, geometry, algebra and other areas of mathematics, from their beginnings to their modern forms. The historical context of each mathematical development is emphasized by requiring students to solve problems using techniques that were available at the time.
Prerequisite: MATH 1240 or MATH 1241 or MATH 1250 or MATH 1230, all need minimum grade of C
Required Seminar: MATH 3700S

MATH 3990 3 credits
Selected Topics in Mathematics (3,1,0)
Students consider, in depth, a selection of topics drawn from Mathematics. The particular topics may vary each time the course is offered.
Prerequisite: A minimum grade of C in 6 credits of MATH numbered 2000 or higher or permission of the instructor.

MATH 4240 3 credits
Differential Geometry (4,0,0)
Students in this course study the foundation of modern differential geometry. Topics include curves, Frenet-Serret trihedron, surfaces, fundamental forms, Gauss map, Gaussian curvature, Theorema Egregium, Geodesics, Gaus-Bonnet Theorem.
Prerequisite: MATH 3710 with a minimum grade of C and MATH 3070 with a minimum grade of C

MATH 4410 3 credits
Modelling of Discrete Optimization Problems (3,1,0)
ILO: Knowledge, CriticalThinking/Investigation
Real-world optimization problems are formulated in order to be resolved by standard techniques involving linear programming, integer programming, network flows, dynamic programming and goal programming. Additional techniques may include post-optimality analysis, game theory, nonlinear programming, and heuristic techniques.
Prerequisites:
MATH 3400-Intro to Linear Programming with a minimum grade of C
MATH 4420 3 credits
Optimization in Graphs and Networks (3,0,0)
Students will be introduced to networks in graph theory and the corresponding algorithms. Topics include graph theory, tree searching algorithms, shortest paths, maximum flows, minimum cost flows, matchings, network optimization and graph colouring.
Prerequisites:
MATH 3400-Intro to Linear Programming with a minimum grade of C
MATH 4430 3 credits
Introduction to Graph Theory (4,0,0)
ILO: Knowledge
An introductory course deals mostly with non-algorithmic topics, including connectivity, Eulerian graphs, Hamiltonian graphs, planarity and Kuratowski's Theorem, matchings, graph colouring, and extremal graphs. Applications of graphs are discussed.
Prerequisites: MATH 2700-Discrete Mathematics 2 with a minimum grade of C or A minimum grade of C in at least 12 credits of Mathematics or Statistics courses numbered 2000 or higher.

MATH 4650 3 credits
Topology (4,0,0)
This course is an introduction to the fundamentals of topology. Topics include topological spaces, continuous functions, homeomorphism, base for a topology, open and closed sets, interior and closure, connectedness and local connectedness, compactness, quotient and product topology, separation axioms, Urysohn Lemma, and Tietze Extension Theorem.
Prerequisite: MATH 3200 with a minimum grade of C

MATH 4950 6 credits
Honours Thesis in Mathematics (0,3,0)(0,3,0)
ILO: Lifelong Learning, Knowledge, CriticalThinking/Investigation
***Please note: MATH 4950 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***
Students are required to conduct an independent investigation into a mathematical topic or problem at the advanced undergraduate level, under the supervision of a member of the Department of Mathematics and Statistics. The results of the study are to be typed and submitted as an Honours Thesis, and is defended orally at a public lecture before an examining committee.
Prerequisite: Admission into the Mathematics Honours Program (as part of a Bachelor of Science degree or a Bachelor of Arts degree) and the identification of a supervisor

MATH 4980 3 credits
Directed Studies in Mathematics ILO: Lifelong Learning
Students undertake an investigation on a specific topic as agreed to by the faculty member and the student.
Prerequisite: Permission of instructor

MATH 4990 3 credits
***Selected Topics in Mathematics (3,1,0)
Students consider, in depth, a selection of topics drawn from Mathematics. The particular topics may vary each time the course is offered.
Prerequisite: 6 credits of MATH at the 3000 level or higher, or permission of the instructor

MATH 5210 3 credits
Advanced Modelling Techniques (3,1,0)
The objectives of this course are to learn to apply mathematical tools to solve open-ended, real-world problems, to understand the benefits and limitations of mathematical modeling, and to critically assess the predictions based on mathematical models, as well as to stimulate interest in studying more advanced mathematics topics (e.g. numerical analysis, differential equations, probability and statistics, and optimization.)
Prerequisite: MATH 2120, MATH 2240

MATH 5220 3 credits
Advanced Optimization Methods (3,1,0)
In this course, we introduce discrete optimization and expose students to some of the most fundamental concepts, techniques and algorithms in the field. It covers linear optimization, integer and mixed programming, network optimization, goal programming, multi-criteria decision analysis, constraint programming, and game theory. The techniques and algorithms will be applied to complex practical problems in areas such as scheduling, network security, social network, vehicle routing, supply-chain optimization, and resource allocation. Students will do a project on an application of their choice.
Prerequisite: MATH 3400

MEAT 1010
Safety and Sanitation (30 hours)
In this practice-based course with theory components, students are introduced to meat lab sanitation procedures. Topics include refrigeration guidelines and safety practices for all handtools, and power equipment used in a retail meat processing operation.
Prerequisite: Admission into the Retail Meat Processing program

MEAT 1020
Beef and Veal Carcass Processing (150 hours)
In this practice-based course with theory components, students are introduced to beef and veal carcass breaking procedures, merchandising practices for wholesale primals and sub-primals into retail cuts. Beef meat inspection and grading regulations, and product identification are also covered.
Prerequisite: Admission into the Retail Meat Processing program

MEAT 1030
Meat Science (30 hours)
This is a theory-based course with practical lab applications and observation designed to introduce
students to the study of meat structure, common diseases, meat coloration, electrical stimulation, post mortem aging, pre-slaughter stress syndrome, meat nutrition and shear force analysis.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1040**

**Pork Processing (80 hours)**

In this practice-based course with theory components, students are introduced to pork carcass breaking, merchandising, grading, specifications, variety meats and product identification.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1050**

**Lamb Processing (50 hours)**

In this practice-based course with theory components, students are introduced to lamb carcass breaking, merchandising, grading, specifications, variety meats and product identification.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1060**

**Poultry Processing (50 hours)**

In this practice-based course with theory components, students are introduced to poultry carcass processing, merchandising, grading specifications and product identification.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1070**

**Seafood Processing (30 hours)**

This is a theory-based course with a basic practical component to introduce students to various types of commonly sold retail seafood items in the fresh whole state, fillets, chuck form and frozen states.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1080**

**Product Identification and Nomenclature (100 hours)**

In this practice-based course with theory components, students expand on their existing knowledge of retail product legal names, utilizing practical lab sessions, and supporting theory media.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1090**

**Value Added Processing (50 hours)**

In this practice-based course with theory components, students are introduced to bacon and ham curing, vacuum tumbled products, jerky processing and the preparation of chicken cordon blue and various types of cutlets.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1100**

**Fresh, Smoked and Cured Sausage (150 hours)**

In this practice-based course with theory components, students are introduced to the history of sausage manufacturing. Topics include: processing and packaging materials; equipment and safety; spices; curing; smoking; and diseases associated with sausage manufacturing.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1110**

**Meat Nutrition and Cooking (30 hours)**

This is a theory-based course with practical components designed to introduce students to the nutritional value of meat products, the cooking of raw meats, and advising consumers on cooking for various meat products.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1120**

**Customer Service and Employment Skills (150 hours)**

This is a practice-based course with theory components and two separate three-week sessions, totalling six weeks. Students evaluate industry work experiences in two different locations, and are introduced to resume and cover letter writing skills for the retail meat processing industry. Customer service skills are developed through participation in the TRU meat store and complimented with course assignments and theory.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 1130**

**Business Related Math (100 hours)**

A theory based course with practical lab applications designed to introduce students to industry related business math that focuses on metric conversion, mark up, mark down, cutting analysis, shrinkage analysis, and break even. Inventory management controls include gross profit statements, wage and profit ratios and price booking.

**Prerequisite:** Admission to the Retail Meat Processing program

**MEAT 2000**

**Meatcutting Apprentice Level 1 (140 hours)**

Students are introduced to theory and gain hands-on lab experience in the following topics: occupational skills; handling beef, veal, pork, lamb, poultry, and seafood and freshwater fish.

**Prerequisite:** Registered Meatcutter Apprentice with the Industry Training Authority

**MEAT 3000**

**Meatcutting Apprentice Level 2 (140 hours)**

Students are introduced to theory and gain hands-on lab experience in the following topics: occupational skills; handling beef, veal, pork, lamb, poultry, seafood and freshwater fish, game, and processed meat products.

**Prerequisite:** Registered Meatcutter Apprentice with the Industry Training Authority

**MFAB 1100**

**Metal Fabricator Level 1 (150 hours)**

This is the second level of the BC ITA Apprenticeship and will further students full range of knowledge, abilities and skills required in the process of metal fabrication and fitting.

**MFAB 2000**

**Metal Fabricator Level 2 (150 hours)**

This is the second level of the BC ITA Apprenticeship and will further students full range of knowledge, abilities and skills required in the process of metal fabrication and fitting. Upon successful completion of this program the students should have the ability to interpret drawings in order to layout, mark, cut, burn, saw, shear, punch, drill, roll, bend, shape, form, straighten, fit, assemble, bolt, rivet, weld, test and inspect, prime and paint structural fabrications constructed from plates and structural shape of ferrous and non-ferrous metals.

**MFAB 3000**

**Metal Fabricator Level 3 (150 hours)**

This course will introduce students to the full range of knowledge, abilities and skills required in the process of metal fabrication and fitting. Upon successful completion of this program the students should have the ability to interpret drawings in order to layout, mark, cut, burn, saw, shear, punch, drill, roll, bend, shape, form, straighten, fit, assemble, bolt, rivet, weld, test and inspect, prime and paint structural fabrications constructed from plates and structural shape of ferrous and non-ferrous metals.

**MFAB 4000**

**Metal Fabricator Level 4 (150 hours)**

Upon successful completion of this fourth and final apprenticeship course, students should have the ability to interpret drawings in order to layout, mark, cut, burn, saw, shear, punch, drill, roll, bend, shape, form, straighten, fit, assemble, bolt, rivet, weld, test and inspect, prime and paint structural fabrications constructed from plates and structural shape of ferrous and non-ferrous metals.

**MICR 1580** 3 credits

**Veterinary Microbiology 1 (2.0,2.2)(L)**

This course is an introduction to veterinary microbiology. Topics include microbial anatomy and physiology, culture media, antimicrobial susceptibility testing, sterilization and disinfection, mycology and virology.

**Prerequisite:** Admission to the Animal Health Technology program.

**MICR 1680** 2 credits

**Veterinary Microbiology 2 (0.1,3.1)(L)**

Students are instructed in the theory and application of laboratory methods.
MIST 2610  3 credits
Management Information Systems (3,0,0)
ILO: Social Responsibility
Prerequisite: MIST 2610 and ECON 2320 or equivalent
Students acquire the knowledge and skills to effectively utilize information systems and technology in support of organizational strategy. Topics include an introduction to information systems; information systems strategy; ethics, privacy, and policy; data security; data and knowledge management; networks and communications technologies; wireless and mobile computing; e-business and e-commerce; Web 1.0, 2.0, 3.0, and social networks; systems development and managing information systems projects; and personal productivity software, including word processing, spreadsheet, and presentation software.
Prerequisite: ENGL 1100
Note: Students will receive credit for only one of MIST 2610, MIST 2611, BBUS 1370, BBUS 1371, BBUS 2370, COMP 1000, COMP 1250, COMP 1700 or COMP 1910.

MIST 3620  3 credits
Web-Enabled Business Applications (3,0,0)
Students develop a comprehensive understanding of web technologies and their applications in business. Topics include foundation of e-business; overview of the technological foundations of the Internet and web; revenue models and payment systems; building a web presence; marketing on the web; legal, ethical, and professional issues; risk management; information security policies and procedures; information security planning; access control systems and methodologies; principles of cryptography; and operations security.
Prerequisite: MIST 2610 or equivalent.

MIST 3630  3 credits
Data and Knowledge Management (3,0,0)
Students develop a theoretical and practical understanding of how to manage two of the most important assets of an organization: data and knowledge. Students examine issues related to the analysis, development, maintenance, and retention of information required for various organizational needs, and learn the fundamentals of how to implement solid knowledge management practices. Topics include an overview of data and knowledge management, modeling data in the organization, logical database design and the relational model, physical database design, data processing for business intelligence, data analysis and reporting, and managing organization data and knowledge.
Prerequisite: MIST 2610 and ECON 2320 or equivalent.

MIST 4610  3 credits
Strategic Management Information Systems (3,0,0)
Students acquire the knowledge and skills to support decision-making and problem-solving processes in business and accounting. An emphasis is placed on managing the entire lifecycle of data, from collecting to interpreting, to modeling, to decision making, and finally to communicating the results. Topics include accounting information systems development; information technology auditing, including data and network security; developing enterprise reporting systems; managing data, principles of extensible markup language (XML), and extensible business reporting language (XBRL); and constructing, analyzing, and presenting a suite of spreadsheet-based, decision-making models.
Prerequisite: MIST 3630
Note: Students will receive credit for only one of MIST 4610 or BBUS 4280.

MIST 4620  3 credits
Information Security Management (3,0,0)
Students develop a general understanding of information technology security. Dependency on computer technology and the Internet has grown to a level where all organizations must devote considerable resources to managing threats to the security of their mobile, desktop and networked computer systems. Topics include introduction to information security; basic need for security; legal, ethical, and professional issues; risk management; information security policies and procedures; information security planning; access control systems and methodologies; principles of cryptography; and operations security.
Prerequisite: CMNS 1290 and MIST 2610 or equivalents.

MKTG 2430  3 credits
Introduction to Marketing (3,0,0)
Students receive an overall view of the marketing function, the role of marketing in society and its application within organizations. Topics include an overview of marketing; developing a marketing plan and strategies; analyzing the marketing environment; consumer behaviour; segmentation, targeting, and positioning; developing new products; product, branding, and packaging decisions; pricing concepts and strategies; distribution strategies; and integrated marketing communications.
Prerequisite: CMNS 1290 (minimum of C-) or equivalent
Note: Students cannot receive credit for more than one of MKTG 2430, MKTG 2431, TMGT 2431, TMGT 1150, BBUS 3430 or BBUS 3431

MKTG 2450  3 credits
Professional Selling (3,0,0)
Students will gain an overall view of the professional selling function. They will come to understand the role of personal selling in marketing and society and its application within organizations. Topics include relationship selling opportunities; creating value with a relationship strategy; developing a relationship strategy; communication styles; creating production solutions; buying process and buyer behavior; approaching the customer; developing and qualifying a prospect base; determining customer needs; sales demonstration; negotiating buyer concerns; and closing and confirming the sale.
Prerequisite: MKTG 2430 (minimum C) or equivalent
Note: Students cannot receive credit for more than one of MKTG 3450, MKTG 3451, HMGT 2120, BBUS 3450 or BBUS 3451

MKTG 3430  3 credits
Marketing (3,0,0)
Students receive an overall view of the marketing function, the role of marketing in society and its application within organizations. Topics include an introduction to marketing; developing a marketing plan and strategies; analyzing the marketing environment; consumer behaviour; segmentation, targeting, and positioning; developing new products; product, branding, and packaging decisions; pricing concepts and strategies; distribution strategies; and integrated marketing communications.
Prerequisite: CMNS 1290 (minimum C-) or equivalent
Note: Students cannot receive credit for more than one of MKTG 3430, MKTG 3431, TMGT 4130, BBUS 3470 or BBUS 3471

MKTG 3440  3 credits
Professional Sales Management (3,0,0)
Students prepare for the role of an effective sales manager in today's hyper-competitive global economy by integrating current technology, research, and strategic planning activities. Topics include the role of
the sales manager; buying and selling processes; customer relationship management; organizing the sales force; sales forecasting and budgeting; selecting, training, compensating, and motivating the salesperson; and evaluating salesperson performance. Prerequisite: MKTG 2430 or equivalent Note: Students will receive credit for only one of MKTG 4400 or BBUS 4400

MKTG 4410 3 credits Services Marketing (3,0,0)
Students develop a thorough understanding of the extended marketing mix and service quality in service businesses. Topics include new perspectives on services marketing; consumer behaviour in a service context; positioning services in competitive markets; developing service products; distributing services through physical and e-channels; the pricing and promotion of services; designing and managing service processes; balancing demand and productive capacity; crafting the service environment; managing people for service advantage; and service quality. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4410, MKTG 4411, BBUS 4410 or BBUS 4411.

MKTG 4412 3 credits New Product Development (3,0,0)
Students develop the conceptual, analytical and decision-making skills and knowledge of industry best practices needed to successfully develop and launch new products and services. Topics include opportunity identification and selection; concept generation; concept evaluation; product/service development and product testing; and marketing testing and managing the product/service launch. Prerequisite: FNCE 2120 or equivalent with a minimum C- grade and MKTG 3480 or equivalent with a minimum C- grade

MKTG 4420 3 credits Brand Management (3,0,0)
Students learn how brands are managed as strategic assets. They develop the necessary knowledge and skills for creating, measuring, maintaining and growing brand equity in a competitive market place. Topics include an introduction to brands and brand management, identifying and establishing brand positioning and values, planning and implementing brand marketing programs, measuring and interpreting brand equity, and growing and sustaining brand equity. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4420 or BBUS 4420.

MKTG 4422 3 credits Social Media Marketing (3,0,0)
Students examine the growing importance of social media as part of Internet marketing. The goal is to produce attractive up-to-date content that users will share as part of their own social networking websites. Topics include the role of social media marketing; goals and strategies; identification of target audiences; rules of engagement for social media marketing; social media platforms and social networking sites; microblogging; content creation and sharing; video marketing; marketing on photo sharing websites; discussions, news, social bookmarking and question and answer sites; content marketing; mobile marketing; social media monitoring; tools for managing the social media marketing effort; and social media marketing plan. Prerequisite: MKTG 2430 or equivalent with a minimum C-

MKTG 4430 3 credits Retail Management (3,0,0)
Students develop an in-depth understanding of retail and services management as well as non-store retailing. Topics include defining retail, customer behaviour, retail location decisions, merchandising, design and layout, retail pricing, promotion, retail employees, customer loyalty, and international retailing. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4430, MKTG 4431, BBUS 4430 or BBUS 4431.

MKTG 4450 3 credits E-Commerce (3,0,0)
Students examine how the internet is rapidly becoming one of the primary communications, marketing and commercial medium for businesses in almost every industry, and how managers can effectively use this tool to execute their organization's strategic plans. Topics include the E-Commerce business models and concepts; E-Commerce infrastructure; building E-Commerce presence; E-Commerce security and payment systems; E-Commerce marketing and advertising concepts; social, mobile and local marketing; ethical, social and political issues in E-Commerce; online retailing and services; online content and media; social networks, auctions and portals; and business-to-business E-Commerce. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4450, MKTG 4451, BBUS 4450, BBUS 4451 or BBUS 4453.

MKTG 4460 3 credits Marketing Strategy (3,0,0)
Students learn how to effectively analyze marketing problems and opportunities in a rapidly changing environment, and then develop appropriate strategies. Emphasis is placed on building long-term customer relationships and adopting a strong customer orientation through imagination, vision and courage. Topics include segmentation, targeting and positioning (STP); creating competitive advantage; marketing program development; implementation of the marketing plan; and developing and maintaining long-term customer relationships. A marketing strategy simulation, marketing project, or marketing audit is used to reinforce course concepts. Prerequisite: FNCE 2120 or equivalent with a minimum grade C- and MKTG 3480 or equivalent with a minimum grade C-

MKTG 4470 3 credits International Marketing (3,0,0)
Students explore all aspects of marketing from a global perspective to better respond to international opportunities and competitive situations. Topics include an overview of international marketing; history and geography and its effect on culture; cultural dynamics in assessing global markets; culture, management style and business systems; the political environment; assessing global market opportunities in the Americas, Europe, Africa, Middle East, and Asia Pacific Region; planning for global market entry; products and services for international consumers; and international marketing channels. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4470, MKTG 4471, BBUS 4470 or BBUS 4471.

MKTG 4480 3 credits Integrated Marketing Communications (3,0,0)
Students examine the promotional mix including advertising, publicity, personal selling and sales promotion from an integrative perspective. They then learn how to create and manage these promotional tools to successfully execute a business' strategic plan. Topics include an introduction to integrated marketing communication; organizing integrated marketing communication; consumer behavior and target market review; communication response models; objectives and the integrated marketing communication plan; brand positioning strategy decisions; creative strategy decisions; creative tactics decisions; types of media; media planning and budgeting; social, ethical and legal issues; and international marketing communications. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4480, MKTG 4481, BBUS 4480 or BBUS 4481.

MKTG 4490 3 credits Business-to-Business Marketing (3,0,0)
Students examine how important the marketing of products and services to other businesses and organizations is to the economy, the unique nature of business customers’ needs, and the different marketing strategies that can be employed to meet those needs. Topics include business markets and business marketing; character of business marketing; organizational buyer behavior; legal and regulatory environment; marketing strategy; market opportunities for current and potential customers via market research; segmentation, targeting and positioning in the business-to-business context; developing and managing product and service offerings; innovation and competitiveness; pricing; business development and planning; sales; branding; business marketing channels and partnerships; connecting through advertising, trade shows, and public relations; marketing via the Internet; and business ethics. Prerequisite: MKTG 2430 (minimum C-) or equivalent Note: Students will receive credit for only one of MKTG 4490, MKTG 4491, BBUS 4490 or BBUS 4491.

MLAN 1110 3 credits Introductory World Language 1 (3,0,1)(L)
This shell course provides students with an opportunity to study a language not regularly offered in the Modern Languages program. It is offered periodically, and the language taught may vary from year to year.

MLAN 1210 3 credits Introductory World Language 2 (3,0,1)(L)
This shell course provides students with an opportunity to continue their study of a language not regularly offered in the Modern Languages program.
Students are then exposed to hands-on practical compressors, alignment, fluid power and performing vibration analysis. Awareness about safe work practices for these trades, safe use of tools and machinery, and the relationships organizations have with each other, civil society, and the natural environment. Through this examination, students learn how critical ethical decision-making is to the successful management of any organization. Topics include elements of critical thinking, business ethics fundamentals, frameworks for ethical thinking, awareness of ethical pitfalls, ethical reasoning, ethical principles, drafting a code of ethics, illustrating an ethical decision-making process, applying ethical decision-making skills, ethical decision-making in the workplace, corporate social responsibility and sustainable development, and stakeholder theory.

Prerequisite: CMNS 1290
Note: Students cannot receive credit for more than one of BBUS 3030, MNGT 3711, BBUS 3031 or MNGT 3710

MNLW 3000 Industrial Mechanic (Millwright) Apprenticeship Level 3 (210 hours) This course is intended for those with their level two certification and have substantial prior experience in the Industrial Mechanic (Millwright) field. Students will learn to dismantle, install, set up, repair, overhaul and maintain machinery and heavy mechanical equipment including: power transmissions, conveyors, hoists, pumps, compressors, alignment, fluid power and perform vibration analysis. Prerequisite: BC ITA sponsorship

MNLW 4000 Industrial Mechanic (Millwright) Apprenticeship Level 4 (210 hours) This course is intended for those with their level three certification, have substantial prior experience in the Industrial Mechanic (Millwright) field and are prepared for their final level of certification with the BC ITA. Students will learn to dismantle, install, set up, repair, overhaul and maintain machinery and heavy mechanical equipment including: power transmissions, conveyors, hoists, pumps, compressors, alignment, fluid power and perform vibration analysis. Prerequisite: BC ITA sponsorship

MNGT 1710 3 credits Introduction to Business (3,0,0) This course introduces students to the fundamentals of many business disciplines such as accounting, finance, marketing, human resource management, supply chain management, and entrepreneurship. Students will engage with community business experts for example guest speakers, who will share their business experience dealing with a wide range of issues. Students will simulate, adapt, and respond to a variety of business challenges, expanding their knowledge of business. Throughout the course students will be encouraged to set goals, reflect on their learning and plan for their futures. Topics include multiple perspectives on business, management functions, forms of business ownership, the importance of entrepreneurship, and Indigenous business.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent; or ECON 1200 and 1201 with a minimum of 73% or equivalent; or a combination of ESAL 0570 and ESAL 0580 with a C+.
Note: Students cannot receive credit for more than one of MNGT 1711, MNGT 1701 or MNGT 1710

MNGT 3710 3 credits Business Ethics and Society (3,0,0) ILO: Social Responsibility, Knowledge Students explore the complex business environment and the relationships organizations have with each other, civil society, and the natural environment. Through this examination, students learn how critical ethical decision-making is to the successful management of any organization. Topics include elements of critical thinking, business ethics fundamentals, frameworks for ethical thinking, awareness of ethical pitfalls, ethical reasoning, ethical principles, drafting a code of ethics, illustrating an ethical decision-making process, applying ethical decision-making skills, ethical decision-making in the workplace, corporate social responsibility and sustainable development, and stakeholder theory.

Prerequisite: MNGT 3730
Note: Students cannot receive credit for more than one of BBUS 3030, MNGT 3711, BBUS 3031 or MNGT 3710

MNGT 4710 3 credits Decision Analysis (3,0,0) Students focus on the development, implementation, and utilization of business models for making informed managerial decisions. Models and management cases from diverse industries, and functional areas are used extensively to illustrate important decision tools, their assumptions and limitations, and how to communicate decisions to management. Topics include critical thinking, avoiding bias in decision making, data analysis, decision analysis, forecasting, resource allocation, and risk analysis.

Prerequisite: ECON 2320 or an equivalent introductory statistics course
Note: Students will receive credit for only one of MNGT 4710, MNGT 4711 or BBUS 3621.

MNGT 4720 3 credits Negotiation and Conflict Resolution (3,0,0) Students are introduced to the fundamental theories of negotiation and conflict resolution and the essential skills required to be a successful negotiator. The negotiation process is pervasive in business, and the ability to negotiate is an essential skill for successful managers. Topics include the nature of negotiation; strategy and tactics of distributive bargaining and integrative negotiation planning; integrative negotiation; negotiation, planning, and strategy; perception, cognition, and emotion; communication and the negotiation process; power; and ethics.

Prerequisite: MNGT 3730
MNGT 4730  3 credits
Business Project Management 1 (3,0,0)
Students are introduced to the concepts and frameworks of project management. Topics include an introduction to project management, life-cycle management, feasibility, selection, scope management, scheduling, costing, leadership, and managing teams.
Prerequisite: ACCT 2250 and ECON 2330 or equivalent, and MNGT 3730.
Note: Students cannot receive credit for more than one of MNGT 4751, BBUS 4681, or MNGT 4730.

MNGT 4740  3 credits
Business Project Management 2 (3,0,0)
Building on MNGT 4730: Business Project Management 1, students further develop their understanding of the practical and systematic tools used to successfully plan and manage complex projects. Topics include resource constrained schedules; budgeting; performance and progress reporting; risk management; communication, organization, and time management; advanced management and control; special topics such as contracts, environmental sustainability, and international projects; and applications of project management practice in various industries and environments.
Prerequisite: MNGT 4730
Note: Students may receive credit for only one of MNGT 4740, MNGT 4751 or BBUS 4681.

MNGT 4780  3 credits
Strategic Management (3,0,0)
Students explore the basic concepts and methodologies of developing and executing successful business strategies in a dynamic global environment. Effective strategy is about developing competitive advantage. Learners develop insights into the working of CEOs and top management teams in preparation for senior positions in organizations. Topics include an introduction to strategic management, an analysis of the internal and external environments, business-level strategy, competitive strategy and dynamics, corporate-level strategy, acquisition and restructuring strategies, international strategies, and strategy implementation.
Prerequisite: FNCE 2120 or FNCE 3120, and MKTG 2430 or MKTG 3430, and HRMN 2820 or HRMN 3820 and SCM 3320 and IBUS 3510.
Note: It is recommended that this course be taken in the student’s final year.
Note: Students will receive credit for only one of MNGT 4780, MNGT 4781, BBUS 4701 or BBUS 4780.

MPET 1900
Motorcycle Technician Trade Sampler (120 hours)
This course is a sampler of the motorcycle technician trade based on the Motorcycle Technician Foundation Program outline from the Industry Training Authority of BC. Students will gain familiarity with the safe use of hand tools, portable power tools and other equipment regularly used by motorcycle technicians, as well as gaining familiarity with many of the materials used in the trade. The emphasis of this course is on developing practical, hands-on motorcycle technician skills.
Prerequisite: Completion of Grade 10

MTST 4700  3 credits
The Mountain Village Experience (3,0,0)
In this interdisciplinary course, students explore the artistic, political, cultural, representational, touristic, marketing, policy, and/or philosophical dimensions of the mountain village experience, including the creation and consumption thereof.
Prerequisite: 3rd year standing

MTST 4800  3 credits
Mountain Studies Field Course: Mountain Resorts (3,0,0)
This interdisciplinary capstone course is offered in cooperation with a mountain resort experience company. The issues and theories studied throughout the Mountain Studies in the Bachelor of Tourism Management program are augmented by giving students the opportunity to apply, test, and understand them in a real-life context. Classes occur on campus and at selected winter resorts, with the participation of resort personnel to offer expertise.
Prerequisite: TMGT 3050 and either 4th year standing in the Bachelor of Tourism Management’s concentration in Mountain Studies or 2nd year standing in the Post-Baccalaureate Diploma in Tourism in Mountain Environments

MUSI 1700  3 credits
Chorus 1 (0,3,0)
Students explore vocal and part-singing techniques, large ensemble skills, note and rhythm reading skills, and pronunciation of various language texts. The human body as a musical instrument is studied, with special emphasis on postural alignment, breath support, and sound production. Students are evaluated on their comprehension of theory, musical proficiency, and efficient use of rehearsal time by way of written and aural examinations, and a class performance.

MUSI 1800  3 credits
Chorus 2 (0,3,0)
A continuation of MUSI 1700, students further explore vocal and part-singing techniques, large ensemble skills, note and rhythm reading skills, and pronunciation of various language texts. Students expand their understanding of the human body as a musical instrument in the study of postural alignment, breath support and sound production. Students are evaluated on their comprehension of theory, musical proficiency and efficient use of rehearsal time by way of written and aural examinations and a class performance.
Prerequisite: MUSI 1700 or permission of the instructor

MUSI 2700  3 credits
Advanced Chorus 1 (3,0,0)
Students study choral music from several periods of Western history. Special emphasis is placed on early music and polyphony. Students explore music from composers such as Tallis, Palestrina, Handel, Bach and Mozart. Students apply basic sight singing skills and vocal technique appropriate to choral singing and are expected to participate in several public performances.
Prerequisite: MUSI 1800 with a minimum grade of B- or instructor permission

MUSI 3800  3 credits
Senior Chorus 1 (3,0,0)
Students study in greater depth music of the Western choral tradition. Emphasis is placed on the Romantic and 20th-Century eras. Students should be able to sight-sing with some support. With a strong emphasis on performance, students will be expected to perform a cumulative repertoire of works. There is a strong focus on skills which are applicable to choral conducting. Students learn the basics about choral warm up and rehearsal structure, with the unique opportunity to conduct their peers.
Prerequisite: MUSI 2700 with a minimum grade of B- or instructor permission

NAST 0500  4 credits
Introduction to Indigenous peoples Studies (6,0,0)
ABE - Advanced: This course provides students with an overview of historical and current social, economic, and political issues concerning Indigenous people.
Prerequisite: None
Note: This course is taught in Williams Lake

NAST 0600  4 credits
An Overview of Major Issues in Indigenous peoples Studies (6,0,0)
In this course, students explore issues related to the role of elders, women, and leaders in matters pertaining to health, education, justice, and economical development in Indigenous peoples communities and off-reserve communities. Using the articles found in the textbook as a guide, the instructor will draw upon community resources to supplement the course content. Classroom activities will include presenting in small groups and conducting library and Internet searches.
Prerequisite: ENGL 0500 or equivalent

NRSC 1110  3 credits
The Science and Management of Natural Resources (2,0,2)(L)
ILO: HIP - High Impact Practice, Social Responsibility
Students acquire an understanding of current issues within the management of natural resources by engaging with guest speakers, conducting laboratory experiments, and partaking in field excursions. They develop skills to apply scientific inquiry and knowledge to better understand the relationship between people and societies and natural resource management strategies. Students will reflect upon their own use of natural resources and how it affects sustainability. Topics include an introduction to terrestrial and aquatic ecosystems, water resources, fisheries and wildlife management, and ecosystem restoration.

NRSC 1120  3 credits
Dendrology 1 (3,0,2)(L)
Students develop a holistic understanding and appreciation for the ecological, cultural, economic, and social benefits of North American deciduous trees. Students explore, through a historical and contemporary lens, tree manufacturing, indigenous tree use, cultural modification, and species preservation within the context of climate change. Topics include tree reproduction, development, anatomy, and morphology and physiology. Field trips provide students with hands-on experience in tree identification.
NRSC 1220 3 credits
Dendrology 2 (3,0,2)(L)
Students build on skills and concepts learned in NRSC 1220 - Dendrology 1. Students explore a variety of British Columbia, North American, and introduced coniferous tree species.
Corequisite: NRSC 1120

NRSC 1500 3 credits
Introduction to Climate Change Science (3,0,1)(L)
ILO: Social Responsibility
Students analyze the evidence for, and impacts of climate change, and develop an understanding of observed changes in climate, the causes of climate change, projected future climate change, and mitigation options for decreasing the impact of climate change.

NRSC 2000 3 credits
Introduction to the Study of Soils (3,0,2)(L)
With a focus on forest soils, students investigate the physical, chemical, and biological properties of soil. Students will apply this knowledge to better understand the implication of land management on soil properties. Topics include soil formation, classification, use, and conservation.

NRSC 2100 3 credits
Forest Ecology and Silvics 1 (3,0,2)(L)
Students develop an understanding and appreciation of the complexities and interactions that encompass forest ecosystem structures and functions, and learn how to apply this knowledge to predict forest ecosystem responses to natural and human-induced disturbances. Students assess how forest ecosystem structures and function interact, how they change over time, and how they affect forest management practices. This course provides hands-on practical experience for students.
Prerequisite: Admission to the Natural Resource Science Program or permission of the Natural Resource Science program coordinator.

NRSC 2110 3 credits
Forest Mensuration (3,0,2)(L)
Students develop and practice, through the use of maps and mapping systems, techniques used in basic photogrammetry, photo mapping, and photo-based inventory systems. Topics include tree stand variables measurement, tree volume calculation, form and taper estimation, and timber scaling and grading.
Corequisite: STAT 2000 or equivalent or BIOL 3000 or equivalent

NRSC 2200 3 credits
Forest Ecology and Silvics 2 (3,0,2)(L)
Students examine the ecological and silvical characteristics of forest trees of Western Canada, with an emphasis on ecologic site assessment and applications of silvics in silviculture. Topics include the identification and interpretive use of indicator plant species in the description of forest ecosystems, soil and site features used in determining site quality, and the diagnostic procedures used in determining site quality.
Prerequisite: NRSC 2100

NRSC 2230 3 credits
Geographic Information Systems (3,0,2)(L)
This course introduces students to geodesy and geoinformatics, topics of study commonly referred to collectively as geomatics. Course topics include: common geographic coordinate systems; common map projections; geospatial data models; setting coordinate systems; loading geospatial data; visualization of geospatial data; manipulating feature and coverage values; and basic geoprocessing procedures. Labs will provide hands-on experience with ArcGIS, the leading GIS software in the industry, towards the goal of developing marketable skills in geographic information management.
Note: This course is identical to GEOG 2750

NRSC 3000 3 credits
Evolution and Diversity of the Vertebrates (3,0,3)
Students are introduced to vertebrate biology through an examination of the diversity, evolutionary ecology, and life histories of amphibians, reptiles, mammals, and birds. Key topics include the diversity and adaptive significance of vertebrate traits, basic vertebrate anatomy and functional morphology, and taxonomic identification of terrestrial vertebrates. Students engage in hands-on work including species identification and dissection.
Prerequisite: BIOL 1210 or BIOL 1213 and BIOL 1215
Note: Students will only receive credit for one of BIOL 4270 or NRSC 3000.

NRSC 3020 3 credits
Wildlife Research Techniques (3,0,3)(L)
Students are familiarized with and gain confidence using basic techniques and research tools used to study wildlife. The focus of the course is hands-on experience in the field and in the lab, preceded by background material in the lecture. Topics include survey design, radio-telemetry, mark-recapture, computer modeling, and wildlife habitat assessment. Students are required to take part in field work that may take place outside of scheduled class time, including at least one weekend field trip.
Prerequisite: BIOL 3000 or a similar introductory statistics course such as PSYC 2100, PSYC 2101, STAT 1200, STAT 1201, ECON 2320 or STAT 2000.
Recommended pre-requisite: BIOL 3030

NRSC 3110 3 credits
Grassland Ecology (3,0,2)(L)
Students develop an appreciation for grassland ecosystems. Key concepts include grassland characteristics and ecosystems, plant physiology, succession, assessment theories and the techniques used to monitor grassland, shrubland, and savanna ecosystems. Students gain grassland plant identification skills.
Prerequisite: NRSC 2100

NRSC 3170 3 credits
Ichthyology (3,0,3)(L)
Students develop an understanding of the systematics, anatomy, physiology, life history, and ecology of freshwater and marine fishes. Students gain practical skills in the identification of local freshwater fishes and salmon species
Prerequisite: NRSC 2100 or Permission of the Natural Resource Science program coordinator.

NRSC 3200 3 credits
Silviculture (3,0,2)(L)
Students explore silvicultural concepts as they apply to forest stand and landscape level management, as well as silviculture systems as they relate to economics, wildlife, biodiversity, and sustainability. Topics include principles of forest tree improvement, seed handling, nursery practices and artificial regeneration, and natural regeneration and stand tending practices. Field trips provide students the opportunity to observe forest nursery operations, forest operations, and woodland management.
Prerequisites: NRSC 2000 and 2110 and 2200 or permission of the Natural Resource Science program coordinator.

NRSC 3210 3 credits
Range Management (3,0,2)
Students explore applied range ecology and range management planning. Lecture topics include range history; range inventory and monitoring; animal management; stocking rates; animal distribution; grazing systems; cultivated forages; range improvements and developments; integrated use; legislation; and current grassland issues. Utilizing course material and working in groups to collect field data, students develop an integrated range management plan.
Prerequisite: NRSC 3110 or Permission of the Natural Resource Science program coordinator.

NRSC 3250 3 credits
Natural Resource Field Studies (0,1,8)(0,1,0)(L)
Students in the Bachelor of Natural Resource Sciences program gain hands-on experience in the field, on topics pertinent to natural resource management. Under the rotating supervision of different faculty members, students conduct field surveys or visit sites where management activities are underway. The exercises include GIS and vegetation mapping, soil analyses, range management, and fisheries and wildlife work. Field exercises may require data analysis and written reports. Participation and completion of all field trips and subsequent reports are required. This course also serves the purpose of providing field trips for other concurrent 4th year courses in the Bachelor of Natural Resource Science program. Weekend field work is required.
Prerequisites: NRSC 2230 and NRSC 4130 and BIOL 3000 or equivalent and 4th year standing in the Bachelor of Natural Resource Science program.
Corequisites: NRSC 3210 and NRSC 3220
Recommended: An introductory course in Ecology or Evolution is recommended. Students who have taken BIOL 2250 or its equivalent need to contact the instructor prior to registering in the course.
Note: Students will receive credit for only one of NRSC 3250 or BIOL 4270.

NRSC 3260 3 credits
Limnology (3,0,3)(L)
This course is grounded in the theoretical and applied aspects of limnology. Students explore the ecology of inland water organisms in relation to the physical, chemical, and biological factors that affect their interactions and production.
NRSC 3980  1 credits
Introduction to Research (0,1,0)
This course is available to 3rd year students who may be contemplating entry into the Honours program or undertaking a Directed Studies research project in their 4th year. The seminar focus is on formulation of a research hypothesis and production of a research proposal in preparation for application to do an Honours or Directed Study research project. Honours students are expected to take this course, although the learning objectives may be completed under the supervision of an individual faculty member.
Prerequisite: 3rd year standing in a Bachelor of Science or Bachelor of Natural Resource Science program.

NRSC 4020  3 credits
Natural Resource Entomology (2,0,2)(L)
ILO: Knowledge
Students develop an understanding of entomological issues associated with natural resources. Topics include the ecological, economic and social roles of insects as well as identification and basic biology of major groups of insects associated with natural resources. Insect behavioural and chemical ecology and the population dynamics of major insect pests, especially in forests, are reviewed. Students will develop an understanding of ecosystem health, the beneficial and economically positive roles of insects, and the precepts of Integrated Pest Management.
Pre-requisite: NRSC 2200

NRSC 4030  3 credits
Natural Resource Pathology (2,0,2)(L)
Students explore the common tree diseases of western and eastern North American forests, with a focus on British Columbian forests. Topics include the biology, ecology, identification, and management of tree diseases.
Prerequisite: NRSC 2100 and NRSC 2200

NRSC 4040  3 credits
Wildlife Management and Conservation 1: Theory and Principle (3,0,3)(L)
ILO: Knowledge
Students develop a basic understanding of the history, theory, and principles of wildlife conservation and management. Students explore a range of topics including metapopulations and reserve design, population viability analysis, principles of wildlife genetics, introduced species, fragmentation, wildlife habitat analyses, and the demography and extinction risk of small populations.
Pre-requisites: BIOL 3030 and NRSC 3000 or BIOL 4270

NRSC 4050  3 credits
Wildlife Management and Conservation 2: Practice and Application (3,0,3)
ILO: Knowledge
Students build upon the theory and principles presented in NRSC 4040: Wildlife Management and Conservation 1, by further examining the application of scientific principles to the conservation of wildlife. Students also focus on the philosophy and human dimensions of wildlife conservation and management, particularly the need to balance multiple values in developing sustainable management planning. The course provides for the analysis and discussion of local and global case studies.
Prerequisite: NRSC 4040 and STAT 2000 or equivalent, or BIOL 3000 or equivalent such as ECON 2320, PSYC 2100, PSYC 2101, STAT 1200, STAT 1201 or STAT 2000.

NRSC 4100  3 credits
Fisheries Management (3,0,2)
ILO: Lifelong Learning
Students develop an understanding of fisheries management. Topics include quantitative stock assessment methodologies, fisheries regulations, habitat restoration, stocking, government policy, and perspectives in global fisheries. Students engage in hands-on fish collection and develop the skills to apply statistical and graphical methods to assess fish populations.
Prerequisite: NRSC 3170
Recommended Requisite: NRSC 3260

NRSC 4110  3 credits
Watershed Management (3,0,2)
ILO: Critical Thinking/Investigation
Students examine the basic principles of wildland hydrology and watershed management. Students use a process-based approach to investigate how vegetation, physiography, climate and land management interact to affect watershed function.
Prerequisite: NRSC 2000 or Permission of the Natural Resource Science program coordinator.

NRSC 4130  3 credits
Fire Ecology and Management (3,0,2)
Students develop an understanding and awareness of the role fire plays in ecosystems, communities, species, and human society. Students examine key elements of fire, specifically, how it interacts with abiotic and biotic environments, its importance in historical, social, and political contexts, and fire management, as it applies to British Columbia and other regions of Canada. Students receive hands-on experience with fire behaviour modelling, and conduct field activities to assess fuel management and wildland urban interface threat.
Prerequisite: NRSC 2100 or Permission of the Natural Resource Science program coordinator.

NRSC 4140  3 credits
Natural Resource Policy and Planning (3,0,2)
ILO: Intercultural Awareness
Students explore and build the skills to analyze the land and resource use policies and laws in British Columbia, particularly as affected by indigenous rights and title.
Prerequisite: Minimum 3rd year standing in the Bachelor of Natural Resource Science program.

NRSC 4150  3 credits
Conflict Resolution in the Natural Resources (2,2,0)
ILO: Teamwork
Students explore the principles of conflict and conflict resolution in the context of natural resource management. Topics include a definition of conflict, how conflict arises, and how consensus is achieved by facilitation, interest-based negotiation, and mediation, with emphasis placed on moving beyond simple problem-solving to the actual resolution of underlying conflicts and issues. Students engage in hands-on role-playing exercises that simulate past, current, and emerging conflicts in the natural resource sector.
Prerequisite: Minimum 3rd year standing in the Bachelor of Natural Resource Science program or permission of the Natural Resource Science program coordinator.

NRSC 4230  3 credits
Graduating Essay (3,0,0)
ILO: Capstone
Students apply the scientific method to answer a natural resource related question using the major concepts of conservation, restoration, and management. This course is completed at the end of a student’s studies and develops practical research, writing and presentation skills. The student is expected to professionally collaborate with individual faculty, community and/or industry partners to provide sustainable solutions to the research question. The students will produce both an essay and oral presentation that effectively and accurately conveys information for both professionals and non-professionals.
Prerequisite: 4th year standing in the Bachelor of Natural Resource Science program.

NRSC 4240  3 credits
Research Design, Analysis and Reporting (3,0,2)
Students advance their understanding of the basic principles of conducting research, including initial design of the project, data collection and analysis, and a final presentation of the results. Topics include scientific hypothesis testing, pre-and post-hoc power analysis, statistical design, pseudoreplication, modelling, data coding and entry, logistical constraints to research, and graphical presentation of data. An introduction is provided to advanced statistical methods that students may encounter in a career in research, such as power-analysis, multi-variate statistical analysis, logistic regression, survival analysis, and Bayesian statistics. Students use various software, including modelling, statistical analysis, and graphing packages, and become familiar with scientific peer-review, through a mock ‘journal office’. Non-science majors may take the course under special permission from the instructor.
Prerequisite: C+ or higher in BIOL 3000 or an equivalent statistical course. A basic competency in statistics and the use of computers is assumed. NRSC 4240 is open to senior undergraduates (3rd or 4th year standing) in the Faculty of Science. Senior undergraduates outside of the Faculty of Science may also be admitted to the course upon direct permission from the instructor.
Required Lab: NRSC 4240L

NRSC 4250  3 or 6 credits
Tropical Field Studies in Natural Resources (3,3,30)(L)
ILO: HIP - High Impact Practice, Intercultural Awareness
Students explore the issues, approaches and stakeholders involved with natural resource management in a tropical country. An appreciation of the ecological, social, economic and cultural aspects of natural resource management in the tropics is examined.
NRSC 4300  3 credits  
Ecosystem Reclamation (3,2,0)  
Students examine reclamation and restoration techniques of aquatic and terrestrial systems. Using case studies from different disturbance types such as mining, oil and gas, forestry, agriculture etc. students develop techniques to create a complete reclamation/restoration plan.  
Prerequisite: NRSC 3260 and NRSC 3110 or Permission of the Natural Resource Science program coordinator.

NRSC 4480  3 credits  
Directed Studies in Natural Resource Science (3,0,0)  
Students are provided with the opportunity to work on a specific project under the supervision of a faculty member in the Department of Natural Resource Sciences. Projects may involve field and/or laboratory research, or may be purely literature based. Normally the subject of the project will fall under the expertise of the faculty member, and will lead to a written paper. Under prior arrangement, a student may conduct research outside of the academic year and later complete the analysis and writing. The course differs from NRSC 4990 in that the scope of the project generally is more modest than an honours thesis; for example, students may work with existing data sets provided they are making a significant contribution to the final product.  
Prerequisite: Minimum of 3rd year standing or permission of the Bachelor of Natural Resource Science program coordinator.

NRSC 4980  2 credits  
Honours Seminar (0.20,0)(0.20,0)  
Please note: NRSC 4980 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.  
Students explore and discuss topics of particular relevance to the field of natural resource science. Honours students are provided with constructive criticism of their thesis research project. The seminars consist of readings, group discussions, and presentations by students and interested faculty. Students register for this course in both the fall and winter semesters of their final academic year.  
Prerequisite: 4th year standing in the Bachelor of Natural Resource Science Honours program.  
Corequisite: NRSC 4980

NURS 1170  3 credits  
Communication and Collaboration 1: Self and Others (3,0,0)  
ILO: Teamwork  
Participants focus on learning about themselves as individuals and on discovering how the unique person that they are influences their relationships with others. Knowledge of self and others aids in the development of a wide repertoire of interpersonal skills that facilitate personal and professional interactions. The course emphasis is on understanding how personal values and beliefs, experiences, perceptions, gender, culture, and hegemony shape themselves, how they establish relationships, and ways of being.  
Prerequisite: Acceptance into Year 1 of the BSN program or by special arrangement with instructor  
Co-Requisites: NURS 1730 and NURS 1740  
Recommended Requisite: NURS 1700

NURS 1700  3 credits  
Professionalism and Leadership 1: Introduction to the Profession of Nursing (3,0,0)  
This course is an introduction to the profession of nursing. Participants are introduced to the curriculum foundational perspectives and concepts and how these relate to nursing practice. Participants explore nursing history and the evolution of nursing. Participants critically reflect upon role of gender, race, and class in social construction as a profession. Explore their responsibility for safe and ethical nursing practice.  
Prerequisite: Acceptance into Year 1 of the BSN program  
Corequisite: NURS 1170 and BIOL 1592 or BIOL 1593 and NURS 1730 and NURS 1740

NURS 1730  3 credits  
Health and Health Promotion 1: Understanding Health (3,0,0)  
ILO: Social Responsibility, Intercultural Awareness  
This course is an introduction to the meaning of health including personal health, family health, community health, and societal health. Participants examine significant theoretical and conceptual frameworks of health including health promotion, primary health care, prevention, and determinants of health. By reflecting on personal experiences, participants have the opportunity to identify personal resources and/or challenges that impact health as well as recognize the diversity of beliefs, values, and perceptions of health held by others. Opportunities to learn basic health assessment skills are included in this course.  
Prerequisite: Acceptance into Year 1 or the BSN program  
Corequisite: NURS 1170 and BIOL 1592 or BIOL 1593 and NURS 1700 and NURS 1740

NURS 1740  3 credits  
Nursing Practice 1: Introduction to Nursing Practice (3,0,4P)  
This course is an opportunity for participants to integrate their learning from other Semester One courses with their beginning understanding of nursing practice. Participants are engaged with healthy families in the community and with nurses in practice to explore the breadth of nursing practice.  
Prerequisite: Acceptance into Year 1 of the Bachelor of Science Nursing program.  
Corequisite: BIOL 1592 or BIOL 1593 and NURS 170 and NURS 1730

NURS 1800  3 credits  
Knowledge and Critical Inquiry 1: Introduction to the Discipline of Nursing (3,0,0)  
ILO: Social Responsibility  
Students are introduced to the discipline of nursing and explore the historical development of nursing knowledge and theory as well as contemporary understandings of nursing as a discipline and the body of knowledge that defines it. Students begin to develop an inquiry-based approach to learning and nursing practice. The relationships between practice, theory, and research will be explored.  
Prerequisite: NURS 1170 and NURS 1700 and NURS 1730 and NURS 1740 and BIOL 1592 or BIOL 1593 and BIOL 1594 or BIOL 1595  
Corequisite: BIOL 1692 or BIOL 1693 and BIOL 1694 or BIOL 1695 and NURS 1830 and NURS 1840

NURS 1830  3 credits  
Health and Health Promotion 2: Health Across the Lifespan (3,0,0)  
Building on Health and Health Promotion 1, this course focuses on individual, family, and community health assessment. Participants will have opportunities to explore and critique various theoretical and conceptual frameworks in relation to health assessment including early childhood development, family development, healthy aging and community development. The concept of assessment within the context of decision making is explored. Opportunities to learn basic health assessment skills are included in this course.  
Prerequisite: BIOL 1592 or BIOL 1593, NURS 1170, NURS 1700 NURS 1730 and NURS 1740  
Corequisite: BIOL 1692 or BIOL 1693, NURS 1800, NURS 1840

NURS 1840  4 credits  
Nursing Practice 2: Coming to Know the Client (3,0,2,9P)(L)  
ILO: HI - High Impact Practice, Teamwork, Social Responsibility, Lifelong Learning  
This nursing practice experience provides opportunities to develop caring relationships with groups, families, and individuals across the lifespan. Emphasis will be placed on health assessment and coming to know how clients understand and promote their health, and the role of the nurse in collaborating with the client in this process. Participants work with groups, families and individuals in the home and community, in agencies, and in care facilities to incorporate concepts and learning from all the courses in this semester into their nursing practice.  
Prerequisite: BIOL 1592 or BIOL 1593 and NURS 1170 and NURS 1700 and NURS 1730 and NURS 1740
Corequisite: BIOL 1692 or BIOL 1693 and NURS 1800 and NURS 1830

NURS 2740  3 credits
Communication and Collaboration 2: Creating Health-promoting Relationships (3,0,0)
Students will focus on the nurse's role as teacher. Relational practice will be explored with diverse clients across a range of settings and contexts. Students will examine a variety of teaching/learning theories, perspectives, and strategies that underlie meaningful interactions with individuals, families, and groups. Students will develop communication skills and knowledge for collaborative practice and group process.
Prerequisite: NURS 1800 and NURS 1830 and NURS 1840 and BIOL 1692 or BIOL 1693
Corequisite: HLSC 2660 and NURS 2300 and NURS 2740 and NURS 2750

NURS 2750  3 credits
Health and Health Promotion 3: Community Nursing (3,0,0)
Students will examine the theoretical underpinnings of nursing practice with clients within the context of community. Students will explore community health nursing, advancing their understanding of health promotion, primary health care, prevention, and determinants of health.
Prerequisites: NURS 1800 and NURS 1830 and NURS 1840 and BIOL 1692
Co-requisites: NURS 2300 and NURS 2740 and HLSC 2660 and NURS 2710

NURS 2830  3 credits
Health and Health Promotion 4: Health Transitions (3,0,0)
Students will expand their understanding of knowledge that nurses use in practice. The focus is on the client's experience of health, including people living with chronic and episodic health challenges. Students will incorporate multiple sources of knowledge, including pathophysiology into their nursing practice.
Prerequisites: NURS 2170 and NURS 2300 and NURS 2750 and NURS 2740 and HLSC 2660
Corequisite: NURS 2840 and HLTH 2300

NURS 2840  4 credits
Nursing Practice 4: Promoting Health Transitions (2,0,2,2)(5 weeks)
This nursing practice experience will continue to provide opportunities for students to develop caring relationships with individuals and families for the purpose of health promotion, understanding their health and healing processes when experiencing more complex health challenges, both episodic and chronic. Students will have opportunities to practice nursing approaches that accompany this understanding. Students will work with families and individuals in the home and community, in agencies, and in care facilities to incorporate concepts and learning from all the courses in this semester into their nursing practice. The community and society are considered as contextual influences on the promotion of health for the individual and the family.
Prerequisite: HLSC 2660 and NURS 2830 and NURS 2840 and HLTH 2300

NURS 3170  3 credits
Communication and Collaboration 3: Connecting Across Differences (3,0,0)
In this course, students focus on enhancing relational practice and communicating in complex situations. Students will explore the use of informatics in nursing and health care.
Prerequisite: HLSC 2660 and PHIL 2310 and NURS 2830 and NURS 2840 and HLTH 2300
Corequisite: NURS 3730 and NURS 3740

NURS 3360  4 credits
Consolidated Field School Experience: Focus on Indigenous Health (0,3,33P)
This experience is designed to provide opportunities for participants to integrate, consolidate, and expand concepts from previous semesters. Students advance their understanding of Indigenous culture and health and advance their clinical decision-making skills through experiential learning within an Indigenous community. Concepts that provide the framework of the course advance students' understandings of historical, socioeconomic and political inequities associated with difference, and learning experiences assist students in developing competencies that meet the health needs of Indigenous Peoples. Participants travel to a selected Indigenous community to practice nursing in a variety of settings, including caring for individuals or families, and community or public health.
Prerequisite: NURS 3500 and NURS 3510
Note: Students will only receive credit for one of: NURS 3360, NURS 3380 or NURS 3390.

NURS 3380  4 credits
Consolidated Practice Experience 3 (0,2.5,0,5,33P)(7 weeks)
This Consolidated Practice Experience is designed to provide opportunities for students to integrate, consolidate, and expand concepts from previous learning. Students will have opportunities to consolidate learning from the first, second, and third years of the program in a variety of settings and with any of age or type of client.
Prerequisite: NURS 3830 and NURS 3500 and NURS 3510

NURS 3390  4 credits
Consolidated Practice Experience: Focus on International Nursing (0,3,33P)(7 weeks)
This experience is designed to provide opportunities for participants to integrate their learning from previous semesters and to advance their clinical practice in an international nursing context. Participants travel to a selected international site to practice nursing in a variety of settings which may include acute care, community and primary care settings.
Prerequisite: NURS 3500 and NURS 3510
Note: Students will only receive credit for one of: NURS 3390 or NURS 3380.

NURS 3500  3 credits
Health and Health Promotion 7: Promoting Community and Societal Health (0,3,0)
The student will focus on the role of the nurse in the promotion of community and societal health as client. The political role of the nurse is explored as the emphasis is placed upon working with communities from a social justice and equity perspective. Strategies for community health promotion are explored.
Prerequisite: NURS 3170 and NURS 3730 and NURS 3740
Co-requisite: NURS 3830 and NURS 3510
NURS 3510 4 credits
Nursing Practice 6: Promoting Health of Communities and Society (0,3,6P)
Students have opportunities to develop caring relationships with families, groups, and communities within a societal and global context with emphasis on health promotion and community empowerment. Students have opportunities to work with a community (geographical, self-identified, population based, institutionally based, etc.).
Prerequisite: NURS 3170 and NURS 3730 and NURS 3740
Corequisite: NURS 3500 and NURS 3830

NURS 3730 3 credits
Health and Health Promotion 5: Health Transitions (3,0,0)
ILO: Knowledge
In this course, students continue to expand their understanding of knowledge that nurses use in practice. The focus is on the client’s experience of health including people living with chronic and episodic health challenges. This course provides opportunity to incorporate multiple sources of knowledge including pathophysiology into their nursing practice.
Prerequisite: NURS 2830 and HLSC 2660 and NURS 2840 and HLTH 2300
Corequisite: NURS 3170 and NURS 3740

NURS 3740 4 credits
Nursing Practice 5: Promoting Health and Healing (2,0,2,13P(L)
This nursing practice experience continues to provide opportunities for students to develop caring relationships with individuals and families experiencing complex health challenges while coming to understand their health and healing processes.
Students will have opportunities to practice nursing approaches that accompany this understanding.
Students work with families and individuals in the home and community, in agencies, and in care facilities to incorporate concepts and learning from all the courses in this semester into their nursing practice.
Prerequisite: Completion of Year 2 of BSN program
Corequisite: NURS 3170 and NURS 3730

NURS 3830 3 credits
Health and Health Promotion 6: Global Health (3,0,0)
ILO: Social Responsibility
Students in this course continue to develop an understanding of global health. Emphasis is on broadening student’s knowledge of global nursing practice including emerging health issues and trends. Equity and access to health and health care are examined through a global lens.
Prerequisites: BSN students - successful completion of Semester 5. Students in other disciplines - permission of the instructor
Co-requisites: NURS 3510 and NURS 3500

NURS 3850 3 credits
Field Course in Global Health Development (3,3,18P)
This course focuses on health development with a special emphasis on understanding cultural, social, economic, and political environments and their impact on health in a foreign country. Participants integrate global health and community development perspectives in an international nursing context. During a pre-departure week, the course participants attend several lectures that provide information about the country where the field school is located, theory on health development work and related project information. Participants travel to the chosen country and engage in health development projects for a two week period, drawing on principles of community development.
Prerequisite: NURS 3500 and NURS 3510 and NURS 3810 and special request for students in the Post Diploma BScN program or permission of the instructor.

NURS 4210 10 credits
Nursing Practice 8: Transitioning to BSN Graduate (0,3,36P)
ILO: Capstone
This nursing practice experience provides opportunities for students to consolidate their learning and prepare for assuming the role of BSN graduate. Students also explore and critique changes and issues in the health care system, and the workplace, that affect nurses. Students develop their nursing competencies and enhance their nursing knowledge so that they may practice in a variety of settings at a novice level. Students may choose to focus their practice within a specific area, for example, a particular setting of practice, a certain client population, or a specific health challenge.
Prerequisite: NURS 4300 and NURS 4380 and NURS 4740 and HLSC 4650

NURS 4300 3 credits
Professionalism and Leadership 2: Leadership in Nursing (3,0,0)
Students explore how nurses lead, influence, create, and manage change for the promotion of health. The role of the nurse as leader within the current and evolving Canadian health care system is explored. Students analyze issues facing nurses with an intent towards influencing change.
Prerequisite: NURS 3380
Corequisite: NURS 4740 and HLSC 4650 and NURS 4380

NURS 4380 4 credits
Nursing Practice 7: Promoting Health and Healing in Complexity (0,2,14P(L3 weeks)
This nursing practice experience continues to provide opportunities for students to develop caring relationships with individuals and families experiencing complex health challenges while coming to understand their health and healing processes. Students will have opportunities to practice nursing approaches that accompany this understanding. Students work with families and individuals in the home and community, in agencies, and in care facilities to incorporate concepts and learning from all the courses in this semester into their nursing practice.
Prerequisite: NURS 3380
Corequisite: NURS 4300 and NURS 4740 and HLSC 4650

NURS 4730 3 credits
Community Health Nursing: A Canadian Perspective (3,0,0)
This course encompasses theoretical constructs that undergird community health nursing. It is intended to be a companion course for both Professional Practice 5 and Nursing Practice 7. Students integrate learning from previous semesters and knowledge of complex aspects of community health nursing is advanced.
Prerequisite: NURS 3380 or NURS 3390 or RN diploma
Corequisite: NURS 4380

NURS 4740 3 credits
Health and Health Promotion 8: Health Transitions in Complexity (3,0,0)
Students build on their nursing knowledge and understanding of health and health promotion in relation to complex episodic and chronic health challenges. This advanced course will focus on the nurses’ role in client-centered care in increasingly complex contexts. Students examine current and emerging issues that affect nursing practice.
Prerequisite: NURS 3380
Co-Requisites: NURS 4300 and HLSC 4650 and NURS 4380

NURS 5100 3 credits
Knowledge for Advanced Nursing (3,0,0)
This course provides an opportunity for students to explore the philosophical (epistemological, ontological and moral) foundations of knowledge for nursing practice. Students will critically analyze the development, organization, and application of nursing knowledge in contemporary practice settings, authenticating the relevance of nursing knowledge to nursing practice as well as within interdisciplinary collaborative healthcare environments. Course emphases are: philosophy of science, knowledge generation, social justice, and critical thinking.
Prerequisite: Admission to Graduate Studies

NURS 5310 3 credits
Issues in Professional Practice for Nurse Practitioners (0,0,39)
In this course students examine the social, economic, political, and ethico-legal issues that influence the professional and intra-professional roles of nurse practitioners as advanced practice nurses in BC, Canada, and globally. Areas of focus will include: implications for the implementation and sustainability of “value-added” advanced practice nurse practitioner roles in healthcare; implications for intra-professional practice, including collaboration, consultation, and partnerships; responsibility and accountability for professional practice, including professional regulation, continuing competence and the legal and legislative underpinnings of nurse practitioner practice; and the basis of ethico-legal decision-making in practice. Students will also have the opportunity to explore the role of leadership in supporting and furthering professional advanced nurse practitioner practice and healthcare.
Prerequisite: NURS 5100 and HLTH 5200 and HLTH 5300 and HLTH 6000

NURS 5320 3 credits
Advanced Pathophysiology
This course offers an integrated approach to developing the foundational knowledge of advanced pathophysiology required to support clinical
reasoning in advanced health assessment of health conditions commonly encountered in primary care practice with clients across the lifespan. Knowledge of advanced pathophysiology is the basis for developing an applied understanding of the principles of advanced health assessment, diagnostic reasoning, and disease management which guide nurse practitioner in clinical decision-making to treat common health conditions. This course will review anatomy and physiology as well as in-depth pathophysiology of common acute/chronic health conditions to support both advanced clinical decision-making and disease management. Emphasis is on clinical decision-making in practice with clients of all ages in the context of primary care practice.

NURS 5330  3 credits
Advanced Pharmacotherapeutics (45,0,0)
This course offers an integrated approach to developing the foundational knowledge of advanced pharmacology required to support clinical reasoning in advanced health assessment, and the pharmacotherapeutic management of health conditions commonly encountered in primary care practice with clients of various ages and stages in life. Knowledge and understanding of the principles of pharmacokinetics and pharmacodynamics guide nurse practitioner prescribers in clinical decision-making regarding the selection, prescription and monitoring of drugs used to treat common health conditions. This course involves in-depth study of the mechanisms of drug interactions, therapeutic and adverse effects, drug interactions, and client education. Emphasis is on clinical decision-making in practice with clients in the context of primary care practice.

NURS 5350  3 credits
Clinical Reasoning in Advanced Health Assessment
This course prepares students to integrate clinical reasoning with knowledge and skills required to conduct advanced health assessments with clients from infancy through advanced age and life transitions common to all life stages. Students apply theoretical knowledge from health assessment and the pathophysiological basis of disease, and evidence-informed assessment skills to conduct both focused and comprehensive health assessments within the context of relational nurse practitioner practice; and apply critical analysis to synthesize complex client data derived from history taking and physical examination. Students begin to develop proficiency with using the diagnostic reasoning process to support sound clinical judgements. This course provides the foundation in clinical reasoning and advanced health assessment that students will continue to build upon in Nurse Practitioner in Primary Healthcare I and II, and consolidate in the Consolidated Nurse Practitioner Internship.

NURS 5450  5 credits
Nurse Practitioner Primary Healthcare I
This course focuses on theoretical and evidence-informed knowledge and skills related to health promotion, illness prevention, and therapeutic management of episodic and chronic health conditions common to primary care practice across the lifespan. The provision of primary care health services will be enacted through the lens of primary health care, an ethic of social justice, and intercultural understanding, with an emphasis on the integration of primary care knowledge and skills with the “value-added” attributes of nurse practitioner practice. This course includes a preceptor-guided clinical practice component of 225 hours that will afford students the opportunity to integrate theory and practice in the areas of adult ages 18-59 years, adult 60 to end of life. Mental health will be integrated for all ages identified previously.

NURS 5460  5 credits
Nurse Practitioner Primary Healthcare II (0,5,0)
This course focuses on theoretical and evidence-informed knowledge and skills related to health promotion, illness prevention, and therapeutic management of episodic and chronic health conditions common to primary care practice across the lifespan. The provision of primary care health services will be enacted through the lens of primary health care, an ethic of social justice, and intercultural understanding, with an emphasis on the integration of primary care knowledge and skills with the “value-added” attributes of nurse practitioner practice. This course includes a preceptor-guided clinical practice component of 225 hours that will afford students the opportunity to extend and build on skills obtained in NURS 5450, while introducing the opportunity to focus on women’s health and pediatrics. Mental health will be integrated for all ages identified previously.

NURS 5470  3 credits
Advanced Pharmacotherapeutics (45,0,0)
This course affords NP students the opportunity to further develop in-depth disease-specific understanding and expertise in a specific area of specialized health across the lifespan plus develop and use fundamental knowledge exchange and dissemination strategies. The directed study provides students with an opportunity to build on previous knowledge about their topic of interest defined and explored in NURS 6410, adapt the evidence to local contexts, identify emerging issues, and describe how the evidence can be used to shape NP decisions. Building on NURS 6410, they will specify and define advanced practice outcomes, course timelines, and evaluation criteria that is reviewed and negotiated with a qualified faculty member.

NURS 6420  3 credits
Directed Health Study
This course affords NP students the opportunity to further develop in-depth evidence-informed understanding and expertise in a specific area of specialized health across the lifespan plus develop and use fundamental knowledge exchange and dissemination strategies. The directed study provides students with an opportunity to build on previous knowledge about their topic of interest defined and explored in NURS 6410, adapt the evidence to local contexts, identify emerging issues, and describe how the evidence can be used to shape NP decisions. Building on NURS 6410, they will specify and define advanced practice outcomes, course timelines, and evaluation criteria that is reviewed and negotiated with a qualified faculty member.

NURS 6430  7 credits
Consolidated Nurse Practitioner Internship
The NP internship provides opportunities for students to consolidate and to build on knowledge and skills acquired throughout the program in a final intensive clinical experience. Students will complete a consolidated preceptor-guided clinical experience of 320-hours in a primary care setting with the opportunity synthesise the learning from previous courses and clinical experiences through therapeutic management of clients across the lifespan. They will apply their integrated knowledge and skills in the critical analysis of health assessment data, and the diagnosis, therapeutic management, and evaluation of clients with acute and chronic conditions and healthcare needs commonly seen in primary healthcare practice. Students will demonstrate leadership attributes, modeling social responsibility, ethical behavior, and intercultural understanding, as well as critical problem-solving in the application of research to enhance evidence-informed practice.

NURS 6500  6 credits
Advanced Nursing Internship (0,0,90P)
**Please note: NURS 6500 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.**
The Advanced Nursing Internship is a nursing elective that offers students the opportunity to undertake a clinical or field placement in a practice context that meets individual interests and learning needs. Students gain hands-on experience and skills through applying theoretical knowledge from core and elective courses at an advanced level of nursing. Students are supported by the guidance and supervision of an on-site mentor as well as TRU faculty and seminars.

Practice settings may include direct clinical practice, a health policy development setting, a research unit, an educational setting, or other setting as determined by individual focus area.

Prerequisite: NURS 5100 and HLTH 5200 and HLTH 5300 and HLTH 6000

NURS 6600 6 credits
MN Major Project (0,6,0)
Students will have an opportunity to engage in focused study in a specific area of advanced nursing practice, policy, education, or research leading to an original major project in consultation with the faculty supervisor and placement or work setting where the project will be completed. The project identified will be determined by an identified needs or gap analysis in the literature or health care system and will have to meet educational and learning objective for the MN program.

Prerequisite: NURS 5100 and HLTH 5200 and HLTH 5300 and HLTH 6000 and NURS 6100 or NURS 6200 and HLTH 6300. Recommended - 12 credits of electives.

NURS 6700 6 credits
Knowledge Integration, Application, and Dissemination: Major Paper (0,6,0)
Students in the Major Paper Option in the MN program will be required to prepare and make public a comprehensive paper that demonstrates their ability identify an emerging nursing issue, prepare a substantive and integrative review of literature, recommend and substantiate best practices, and engage in one of diverse forms of professional dissemination.

Prerequisite: NURS 5100 and HLTH 5200 and HLTH 5300 and HLTH 6000 and NURS 6100 or NURS 6200 and HLTH 6300. Recommended - 12 credits of electives.

NURS 6800 12 credits
Graduate Thesis (0,12,0)
Students in the Master’s Thesis Option in the MN degree program will prepare and defend a thesis in accordance with the policies established by the Research, Innovation, and Graduate Studies Office. A thesis is completed under the direction of a faculty member and a Thesis Supervisory Committee and evaluated by a Thesis Defence/Examining committee.

Prerequisite: NURS 5100 and HLTH 5200 and HLTH 5300 and HLTH 6000 and NURS 6100 or NURS 6200 and HLTH 6300 and 6 credits of electives and successful completion of undergraduate introductory statistics course

OEED 4150 3 credits
Outdoor and Experiential Education Concepts (3,0,0)
This course is a study of outdoor and experiential education concepts, and develops a common foundation of outdoor and experiential education understanding. Students explore outdoor and experiential instructional techniques and how learners form their personal identity, values, beliefs, feelings, and attitudes. Course content includes outdoor experiential education definitions, goals, fields of study, history, theory, and future trends.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4200 3 credits
Outdoor and Experiential Education Program Development, Design and Delivery (3,0,0)
In this course, students explore the elements of outdoor and experiential education program development, design and delivery. The course focus is on the creation of experiential learning opportunities in the outdoor environment and the facilitator’s role in program delivery.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4250 3 credits
Outdoor Leadership 1 (3,0,0)
This course explores the elements of outdoor and experiential education leadership. Students focus on the safe and effective leading of outdoor and experiential day- and multi-day programs. Effective leadership skills and the development of experiential facilitation and instructional techniques are studied in a practical field-trip setting.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4300 3 credits
Outdoor Education Legal Liability and Risk Management (3,0,0)
This course provides a background in the legal and risk management elements specific to outdoor and experiential education disciplines. Course content includes education and custodial group standards of care; the legal system and outdoor education; contemporary legal issues in outdoor education; public and parental perception and understanding; the law and custodial care groups; standards of care in outdoor education; accident review process; risk management; and land access issues. Students also discuss case studies.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4450 3 credits
Flat Water Canoe Tripping (60 hours)
In this course, students explore the theoretical and practical aspects of flatwater canoe tripping. Theoretical topics include appropriate clothing and equipment, navigation, environmental considerations, travel techniques, route plans, and trip planning. The course includes a flatwater canoe trip that focuses on navigation, route selection, group management, pacing, minimum impact camping and hazard awareness.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4470 3 credits
Initiative and Challenge Games (60 hours)
This course explores use of initiative and challenge games in outdoor and experiential education. Students focus on the creation of experiential learning and group cohesion through the use of team building activities, ropes courses, icebreakers, group activities, games and trust activities.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4480 3 credits
Wilderness Travel and Navigation (60 hours)
In this course, students explore the theoretical and practical aspects of wilderness travel and navigation. Theoretical topics include appropriate clothing and equipment, navigation, environmental considerations, travel techniques, route plans, and trip planning. The course includes a backpack trip that focuses on navigation, route selection, group management, pacing, minimum impact camping and hazard awareness.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4490 3 credits
Winter Backcountry Travel (60 hours)
In this course, students explore the theoretical and practical aspects of winter backcountry travel. Theoretical topics include appropriate clothing and equipment, navigation, environmental considerations, travel techniques, route plans, and trip planning. The course includes a winter snowshoe and skiing trip that focuses on winter camping skills, winter travel skills, navigation, route selection, group management, pacing, minimum impact camping, and hazard awareness.

Prerequisite: 3rd year standing or permission of the instructor

OEED 4510 3 credits
Top-Rope Rock Climbing Management (60 hours)
The intent of this course is to develop safe managers of top rope rock climbing sites aimed at school and custodial group leaders: a high level of climbing ability and lead climbing is not required. Topics include rock climbing clothing and equipment, environmental considerations, top rope rock climbing technique,
belayed rappels, top rope rock climbing site selection, group management, hazard awareness, terrain, and safety guidelines.

Prerequisite: 3rd year standing or permission of the instructor

**OEED 4520** 3 credits  
Avalanche Skills Training (60 hours)  
This course introduces avalanche concepts and develops awareness in backcountry travellers. Topics include how to recognize avalanche terrain, how to avoid avalanche terrain, how to recognize dangerous conditions, how to minimize risk, and how to manage a self rescue. This course meets the standards developed by the Canadian Avalanche Association for Avalanche Skills Training Level 1 and 2.

Prerequisite: 3rd year standing or permission of the instructor

**OEED 4530** 3 credits  
Elective Activity (60 hours)  
As approved by the Adventure Studies Department Chairperson, students may receive credit for participation in additional adventure activity courses not taught within the Post-Graduate Certificate in Outdoor and Experiential Education. Courses must be from recognized training programs to receive consideration.

Prerequisite: 3rd year standing and approval of the Adventure Studies Department Chairperson

**ORGB 2810** 3 credits  
Organizational Behaviour (3,0,0)  
ILO: Teamwork, Social Responsibility, Intercultural Awareness  
Students examine the behavior of individuals and how they interact with each other in different workplace organizations. Topics include defining organizational behavior; perception, personality and emotions; values, attitudes and their effects in the workplace; motivating self and others; working in teams; communication, conflict and negotiation; power and politics; leadership; decision making, creativity and ethics; and organizational culture and change.

Prerequisite: ENGL 1100  
Note: Students will receive credit for only one of ORGB 2810, ORGB 2811, BBUS 2720, BBUS 2721 or TMGT 1160.

**ORGB 3750** 3 credits  
Creativity and Innovation (3,0,0)  
ILO: Lifelong Learning, Knowledge  
Students explore the theory and practical strategies for promoting creative and innovative thinking in the workplace and managing employees through these processes. Topics include types of innovation, the S-shaped diffusion curve, generating new ideas, recognizing opportunities, moving innovations to the market, creative groups, enhancing creativity, and organizing in complex workplace environments. Various conceptual tools and theoretical frameworks are utilized to systematically investigate organizing processes and contexts and solve practical problems. Topics include organizations and organization theory; organizational stakeholders; the external environment; organizational structure and design; organizational culture; decision making; conflict, power and politics; and organizational change and transformation.

Prerequisite: CMNS 1290 and ORGB 2810

**ORGB 3810** 3 credits  
Organizational Theory and Design (3,0,0)  
Students explore the theory and application of organizing in complex workplace environments. Various conceptual tools and theoretical frameworks are utilized to systematically investigate organizing processes and contexts and solve practical problems. Topics include organizations and organization theory; organizational stakeholders; the external environment; organizational structure and design; organizational culture; decision making; conflict, power and politics; and organizational change and transformation.

Prerequisite: CMNS 1290 and ORGB 2810

Note: Students will receive credit for only one of BBUS 3880 or ORGB 3770.

**ORGB 3810** 3 credits  
Organizational Development and Change (3,0,0)  
In today's business environment, a human resource practitioner must be a skilled change manager. Students learn to become agents for change, to improve human resources and organizational effectiveness, and to increase productivity. Topics include an introduction to organizational development; change process; organizational change and human resource management; organizational assessments; assessment tools and techniques; organizational interventions; human resource management interventions; and human resource metrics.

Prerequisite: ORGB 3810

Note: Students will only receive credit for one of BBUS 4870, BBUS 4661 or ORGB 4871.

**PHED 1000** 3 credits  
Biomechanics: The Analysis of Performance in Individual Sports (3,1,0)  
This course is an examination of the role of analysis in developing effective biomechanically correct individual sport performance. Skill analysis, error detection, error correction, and the application of sport science principles are included with an introduction to the appreciation of movement patterns in sport.

**PHED 1100** 3 credits  
Basketball (1,2,0)  
This course focuses on industrial and coaching techniques associated with the sport. The development of fundamental individual and team skills are an integral part of the course. Offensive and defensive skills and strategies are central to the course. Each student is provided an opportunity to learn how to instruct/coach other students in the skills as well as learn the specific skills related to basketball.

**PHED 1120** 3 credits  
Outdoor Activities (3,0,0)  
Students are introduced to a variety of outdoor pursuits like cross country skiing, kayaking, hiking, survival and snowshoeing. Due to the varying levels of risk associated with outdoor activities, participants are required to sign the Department of Physical Education’s informed consent.

Note: Students are responsible for providing their own transportation, equipment, and additional costs associated with the activities

**PHED 1140** 3 credits  
Aquatics (3,0,0)  
This course emphasizes the knowledge and skills associated with aquatic activity. Water safety, principles of buoyancy and water activities, stroke analysis and development are a major focus for the semester. Students are provided an opportunity to work toward a number of senior swimming levels.

Note: It is recommended that students enrolling in this course be able to swim 200 meters

**PHED 1160** 3 credits  
Soccer (3,0,0)  
This course focuses on instructional and coaching techniques associated with soccer. The development of fundamental individual and team skills are an integral part of the course. Offensive and defensive skills and strategies are central to the course. Each student is provided an opportunity to learn how to instruct/coach other students in the skills as well as learn the specific skills related to soccer.

**PHED 1190** 3 credits  
Volleyball (3,0,0)  
This course focuses on instructional and coaching techniques associated with volleyball. The development of fundamental individual and team skills are an integral part of the course. Offensive and defensive skills and strategies are central to the course. Each student is provided an opportunity to learn how to instruct/coach other students in the skills as well as learn the specific skills related to volleyball.

**PHED 1230** 3 credits  
Conditioning (3,0,0)  
Students are instructed in the basic principles for health and skill-related fitness. The course provides a basic understanding of the physiological basis for conditioning programs applicable to competitive sport. A discussion of fitness assessment is also a focus in this course.

**PHED 1240** 3 credits  
Golf (3,0,0)  
This course focuses on instructional and coaching techniques associated with the sport. The development and analysis of fundamental individual skills is an integral part of the course. Each student is provided an opportunity to learn how to instruct and coach other students in the skills, as well as learn the specific skills related to golf.

Note: Students are responsible for their own transportation and equipment and extra costs are associated with this course
PHED 1280  3 credits
Games, Contests and Relays (3,0,0)
Individual, pairs, teams and group activities are taught in this course. Each student is required to invent and teach an activity, with the focus on teaching, and consider strategies to make incremental and rule changes for each. This course is an excellent preparation for students wishing to become teachers and recreationalists.

PHED 2000  3 credits
Analysis of Performance of Team Activities & Sports From Pedagogical & Coaching Perspectives (3,1,0)
This course includes an examination and introduction of the structure, analysis and instruction of team activities, games and performance. Selected team sports are used as models of analysis. Topics include the study of the common elements in team sports, pedagogical theories on instruction of games, and an examination of analysis methods and procedures.

PHED 2110  3 credits
An Introduction to the Study of Sport (3,0,0)
This course examines the nature and development of sport through an analysis of historical, academic and popular literature.

PHED 2130  3 credits
Sport in Canadian Society (3,0,0)
ILO: Intercultural Awareness
This course looks at a historical and theoretical analysis of sport in Canadian Society. Awareness of the role played by physical education and sport in society and the societal changes that influence sport development will be studied

PHED 2140  3 credits
Psychology of Sport and Physical Activity (3,0,0)
Students discuss psychological theories and research related to sport and health-related physical activity. Topics include socialization for participation, motivation, stress, psychological limits, aggression, competition and co-operation, audience effects, leadership, role of the coach and group cohesion, ethical behaviours, motivation, and aspirations.
Prerequisite: 2nd year standing

PHED 2150  3 credits
Exercise Physiology (2,0,2)(L)
Students are introduced to the basic components of physiology as they apply to health, fitness and exercise. An examination of the acute and chronic effects of physical activity on the functions of the human body (metabolic, cardiovascular, respiratory, muscular) through lecture and laboratory experiences is emphasized.
Prerequisite: BIOL 1692 or permission from the instructor

PHED 2210  3 credits
The Dynamics of Motor Skill Acquisition (3,0,0)
This course provides an introduction to the examination of motor skill acquisition and the variables which influence the learning and performance of motor skills. Theoretical models on motor learning are introduced and discussed from a pedagogical perspective.

PHED 3000  3 credits
Service and Learning Project (3,0,0)
This course provides Physical Education Teacher Candidates with an orientation to physical education in elementary schools, and an opportunity to link on-campus instruction with teaching experiences in the school setting.
Prerequisite: Acceptance into the Bachelor of Education Elementary - Specialization in Physical Education program

PHED 3450  3 credits
Contemporary Issues in Health and Physical Activity (3,0,0)
ILO: Lifelong Learning
This course helps identify and address contemporary lifestyles, associated behaviours, and major health concerns in present-day society. Techniques and strategies used to make positive lifestyle changes are studied and discussed in addition to the responsibility of the consumer.

PHED 3650  3 credits
Coaching Pre-Adolescent Students (1,2,0)
This course provides practical and theoretical experience in dealing with pre-adolescent students in the school sports setting. The course incorporates 1 hour per week of classroom teaching with 2 hours per week of practical coaching in elementary schools, or similar sport settings.
Prerequisite: PHED 2000
Corequisite: PHED 3840

PHED 3660  3 credits
Advanced Movement Education (3,0,0)
Students explore human movement from a broad range of perspectives. Educational gymnastics, dance, movement, and games are analyzed from a multi-disciplinary approach with regard to instruction to school-aged children.
Prerequisite: PHED 1000, or permission from the instructor

PHED 3840  3 credits
Physical Growth and Motor Development (3,0,0)
In PHED 3840, students explore growth & motor development across the lifespan. This course presents information in an interactive manner that facilitates physical literacy and promotes physical activity. Cultural influences, including Indigenous health knowledge and practices, are critically examined within current societal trends. PHED 3840 is created to have practical application; therefore, course material is discussed with interdisciplinary insight for coaching, teaching, exercise science, preventative medicine, and health & wellness.

PHED 4350  3 credits
Fitness Assessment and Exercise Prescription (3,0,0)
ILO: HIP - High Impact Practice, CriticalThinking/Investigation
The emphasis of this course is on exercise prescription and testing, for the healthy adult population and for special populations or persons with a disability. Students' laboratory work is focused primarily on the exercise testing aspect of the course.
Prerequisite: PHED 1230 and PHED 2150

PHIL 1010  3 credits
Introduction to Philosophy: Great Thinkers: Ancient to Enlightenment (3,0,0)
This course is a general introduction to philosophy using a historical approach. The course covers the period from before Socrates up to and including the French Revolution. Students discuss major philosophers including Plato, Aristotle, Aquinas, Descartes, Hume and Wollstonecraft. Major topics and questions explored in this course include: What is the good life? Does God exist? What is the relationship between mind and body? How is knowledge possible? What is the nature of reality? Are women equal to men in abilities and rights?

PHIL 1020  3 credits
Introduction to Philosophy: Great Thinkers: Enlightenment to Modern (3,0,0)
This course is a general introduction to philosophy which spans the Enlightenment to present day period. The major philosophers discussed in this course include Kant, Marx, Darwin, Mill, Nietzsche and Sartre. The major topics explored include: Is there progress in history? What are the origins of our moral ideas? What rights do individuals have? Does life have meaning?

PHIL 1100  3 credits
Introduction to Philosophy: Problem and Themes (3,0,0)
This course is a general introduction to philosophy. Questions that are typically discussed include: What is morality? Is there a God? Is there life after death? What can we know and how can we know it? What is the nature of reality? Is there free will? Are there fundamental rights? What constitutes a ‘good life’? What is the nature of society? What form of government should we have? What is the relation of the mind to the body? What is art? Is censorship a good idea? Readings are taken from classic and/or modern texts.
Note: Students may take a maximum of two of PHIL 1010, PHIL 1020 or PHIL 1100

PHIL 1110  3 credits
Introduction to Critical Thinking (3,0,0)
ILO: CriticalThinking/Investigation
Students access the basic blocks of knowledge building through an exploration of logical analysis. Students use the philosophical methodology of argument analysis to navigate issues presented in natural language and to resolve real world problems. Students examine the meaning of logical terms and philosophically investigate their contribution to arguments. Students give considerable attention to representing the logical structure of arguments and discovering their validity or invalidity.
Note: Students cannot receive credit for more than one of PHIL 1100, PHIL 1111.

PHIL 2100  3 credits
Introduction to Ethics (3,0,0)
ILO: SocialResponsibility, Lifelong Learning
Ethics is the philosophical examination of ‘the good life’, or the kind of life that is most worth living. It is also the study of the values by which we live, and the values of others. Students explore questions of right and wrong (morality), consider the place of morality in life as a whole, and whether life has meaning. In particular, students discuss the nature and origin of morality, and to what extent being moral is necessary to living a good life.

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PHIL 2100 3 credits
Introduction to Ancient Philosophy (3,0,0)
Students are introduced to the most important philosophers of the Western ancient world, including Plato and Aristotle, as well as Epicureanism and Stoicism.

PHIL 2140 3 credits
Foundations of Philosophy: Knowledge, Certainty and Skepticism (3,0,0)
Students explore the nature, source and limits of human knowledge. Topics include whether we could be systematically wrong about everything; the influence of will on belief; the difference between knowledge and mere opinion; and the relation between knowledge, justice and power.
Prerequisite: PHIL 1010, 1020 or 1100 recommended

PHIL 2150 3 credits
Substance, Change, and Identity (3,0,0)
Students consider intriguing questions about what makes up reality and how reality works. Students explore topics that include matter and substance; change and causation; free will and determination; mind and body; being and consciousness; and the nature of time and space.

PHIL 2160 3 credits
Technology and the Environment (3,0,0)
ILO: Social Responsibility
Students examine what ‘technology’ is, the relationships and differences between technology and nature, and the role that technology plays in current environmental issues. The course raises the question of whether technology can help us find solutions to environmental crises, or if those problems are a direct result of seeing the world from a technologically point of view.

PHIL 2210 3 credits
Contemporary Moral Issues (HUM) (3,0,0)
Students examine contemporary moral issues, such as abortion; euthanasia; capital punishment; environmental ethics; business ethics; pornography and censorship; treatment of the mentally ill; patients' rights; and the ethics of warfare.
Students examine classical theories of ethics, and apply theories to contemporary problems.

PHIL 2220 3 credits
Elementary Formal Logic (3,0,0)
Students engage in an introductory examination of contemporary symbolic or formal logic. Students explore the fundamentals of good reasoning by learning sentence and predicate logic. Students translate English sentences into logical notation, and use truth tables and derivations to demonstrate the validity of arguments.

PHIL 2240 3 credits
Philosophy of Technology and Society (3,0,0)
The focus of this course is on the philosophical implications of the impact of computers, technology, and the information age on the modern world. Students examine the ethical, metaphysical, epistemological, social, scientific and political intersections of human engagement with technology. Topics may include privacy, intellectual property, encryption, spying, access to information, social media (texting, Facebook, Twitter, etc), and censorship.

PHIL 2290 3 credits
Philosophy of Emotions (3,0,0)
This course examines the role emotions play in our lives and critically examines some traditional beliefs about emotion from the standpoints of philosophy, psychology and sociology. The issues and topics considered in this course include the relation of emotions to reason, the role of feeling in moral judgment, and the relation of emotions to action. Students also consider specific emotions, such as love and anger, as well as looking at emotions from a biological view, as either adaptive responses, or forms of escape.

PHIL 2310 3 credits
Health Care Ethics (3,0,0)
ILO: Social Responsibility
Students examine the ethical role of the health care provider within the Canadian health care system. Students critically assess a selection of ethically problematic situations that routinely challenge health care providers. The ethical issues considered in this course include the relationship among health care providers; care of the elderly; genetic counselling; resource allocation; care of those diagnosed mentally ill; and the ethics of transplantation. These issues are explored within the context of moral theory, common ethical principles, and methodologies arising from interdisciplinary bioethics.
Note: Students will receive credit for only one of PHIL 2310 or PHIL 2311.

PHIL 2380 3 credits
Philosophy and Pop Culture (3,0,0)
Students critically examine various aspects in ethics, metaphysics, epistemology and sociopolitical philosophy using popular cultural elements, including film, television, books, and comics.

PHIL 2390 3 credits
Philosophy of Rock Music (3,0,0)
Students explore issues in the philosophy of art through the medium of rock music. Rock music is discussed from the standpoints of aesthetics, philosophy, sociology and musicology. Students consider the social and artistic value of rock music, the distinctive features of rock music, and the history of rock music.

PHIL 2400 3 credits
Understanding Scientific Reasoning (3,0,0)
This course is a philosophical introduction to evaluating hypotheses, scientific reasoning, and experimental tests. Students consider theoretical hypotheses, statistical and causal hypotheses, the nature of decisions, and the value of scientific reasoning for everyday life.

PHIL 2900 3 credits
***Topics in Philosophy 2 (3,0,0)
Students explore a special topic in Philosophy such as an in-depth analysis of an issue, school of thought, or a specific philosopher. Special topics courses may also be an opportunity for students to engage with evolving current issues. The specific topic(s) will be decided by the instructor and approved by the Department.

PHIL 3010 3 credits
Ethics (3,0,0)
Continuing from PHIL 210 and PHIL 2210, this course is the advanced study of moral theory. Presented for analysis are meta-ethical theories concerning why we are moral beings, and several theories about how we decide what is right and wrong. In deciding good from bad, a number of theories have been established, all of which have something worthwhile to offer. Students investigate theories and philosophers which may include Mill, Kant, contractarianism, feminist ethics of care, relativism, and Aristotelian virtue ethics.
Prerequisite: PHIL 1010 or 1020 or 1100 or 2210 or 2010

PHIL 3140 3 credits
The Rationalists: Descartes, Spinoza, and Leibniz (3,0,0)
This course encompasses the development of Continental European philosophy during the 17th century. Students focus on the writings of Descartes, Spinoza and Leibniz, and the influence of religion and science on the philosophical thought of the period.
Prerequisite: PHIL 1010 or 1020 or 1100 or completion of 45 credits or permission of the instructor.

PHIL 3150 3 credits
The Empiricists: Locke, Berkeley, and Hume (3,0,0)
Students explore British philosophy in the 17th and 18th centuries, with an emphasis on the writings of Locke, Berkeley and Hume.
Prerequisite: PHIL 1010 or 1020 or 1100 or completion of 45 credits or permission of the instructor

PHIL 3160 3 credits
Modern European Philosophy (3,0,0)
Students examine many of the significant and formative ideas in nineteenth and twentieth century European philosophy. Areas of emphasis change from year to year and may include existentialism, phenomenology, Marxism, psychoanalysis, critical theory, deconstruction, and post-modernism. Authors studied may include Kierkegaard, Nietzsche, Heidegger, L. H. Strauss, Sartre, Lacan, Levinas, Adorno, Marcuse, Gadamer, Habermas, Foucault, Althusser, Deleuze, Derrida, Baudrillard, and Lyotard.
Prerequisite: PHIL 1010 or 1020 or 1100 or completion of 45 credits or permission of the instructor

PHIL 3170 3 credits
***Topics in Continental Philosophy (3,0,0)
This course provides an in-depth study of a major philosopher, school, or work within the Continental tradition, and serves to complement PHIL 3160: Modern European Philosophy. Topics change from year to year, and typically include thinkers such as Simone de Beauvoir, Luce Irigaray, G. W. F. Hegel, Martin Heidegger, Michel Foucault and Gilles Deleuze. The related schools and tendencies would include structuralism, deconstruction, feminism, the Frankfurt School and Phenomenology.
Prerequisite: PHIL 1010 or 1020 or 1100 or completion of 45 credits or permission of the instructor
PHIL 3210 3 credits
Feminist Philosophy (3,0,0)
A wide range of feminist philosophical thought is examined in this course. Students discuss the feminist approach to philosophical questions, which can differ dramatically from the traditional philosophical approach. Topics may include gender role, socialization, sex, gender equality, work and pay, radical feminism, maternal thinking, historical feminist movements, pornography, care, 3rd-wave feminism, mainstreaming pornography, and men's role in feminism.
Prerequisite: Completion of 45 credits or permission of the instructor.

PHIL 3220 3 credits
Logic (3,0,0)(L)
Continuing from PHIL 2220, students focus on a system of deduction for predicate logic. Students consider the relation between artificial and natural language, completeness, incompleteness and decidability, and the philosophical problems that arise from the study of reasoning.
Prerequisite: Completion of 45 credits or permission of the instructor.
Note: PHIIL 2220 is strongly recommended.

PHIL 3300 3 credits
Moral and Political Philosophy (3,0,0)
Students engage in a philosophical study of the relationships between the individual and society. Students therefore examine how the individual and society interact in terms of rights and duties, legal and political obligations, and the exercise of power. Students may also engage with moral and legal reasoning as it applies to (Canadian) society and the state. Students are thus introduced to a range of positions that may include, but are not limited to, social contract theory, Marxism, Anarchism, Feminism, Africana and Indigenous resistance. Students may interrogate how these positions relate to questions of human rights and social justice, security, government formation, the genesis of just laws, punishment, the legitimate use of force and coercion.
Prerequisite: Completion of 45 credits or permission of the instructor.

PHIL 3390 3 credits
Philosophy of Art (3,0,0)
Students focus on the arts and their relation to society. Topics may include art and perception, art and reality, imagination, expression, censorship, and the role of art in human life.
Prerequisite: Completion of 45 credits or permission of the instructor.

PHIL 3490 3 credits
Philosophy of Religion (3,0,0)
This course looks at religious issues from a philosophical perspective. Is there life after death, and what difference does it make whether or not there is one? What reasons can be found for believing (or not believing) that there is a God? Is the existence of God compatible with the existence of evil in the world? What is the relation of faith to knowledge? Are mystical experiences a source of knowledge about the divine? The purpose of the course is not to answer these questions, but to critically assess the arguments put forward in trying to answer them.

PHIL 3500 3 credits
Metaphysics (3,0,0)
Continuing from PHIL 2150, this course is the study of the nature of physical reality, substance, primary and secondary qualities, identity over time, change, causation, free will, and time.
Prerequisite: PHIL 2140 or PHIL 2150 or completion of 45 credits or permission of the instructor.

PHIL 3600 3 credits
Knowledge, Power and Credibility (3,0,0)
This course provides an in-depth philosophical study of knowledge. Students explore contemporary theories of knowledge and justification, and investigate the prospects of mainstream theories against the challenges and alternatives. Topics include the evolution of knowledge; feminist challenges to mainstream theories of knowledge; Indigenous peoples approaches to knowledge; the politics of credibility; knowledge and injustice, and the role of bias, emotion, and memory in knowledge.
Prerequisite: PHIL 2140 or PHIL 2150 and completion of 45 credits or permission of the instructor.

PHIL 3750 3 credits
Philosophy and Literature (3,0,0)
Students examine themes that are common to literature and philosophy in order to explore philosophical questions and problems. The topics and areas of emphasis change from year to year.
Prerequisite: Completion of 45 credits or permission of the instructor.

PHIL 3900 3 credits
***Topics in Philosophy 3 (3,0,0)
Students explore a special topic in Philosophy such as an in-depth analysis of an issue, school of thought, or a specific philosopher. Special topics courses may also be an opportunity for students to engage with evolving current issues. The specific topic(s) will be decided by the instructor and approved by the Department.
Prerequisites: Completion of 6 credits of PHIIL courses.

PHIL 4160 3 credits
***Topics in Nineteenth-Century Philosophy (3,0,0)
This course offers an intensive study of Kant; a major nineteenth-century philosopher such as Hegel, Mill or Nietzsche; or of a school of thought, such as German idealism. Topics vary from year to year.
Prerequisite: PHIL 1010 or PHIL 1011 or PHIL 1020 or PHIL 1100 or completion of 45 credits or permission of the instructor.

PHIL 4180 3 credits
***Topics in Twentieth-Century Philosophy (3,0,0)
This course offers an intensive study of a major twentieth-century philosopher, such as Husserl, Russell, Wittgenstein, Heidegger, Sartre, or Foucault; or of a school such as phenomenology, logical positivism, or structuralism.
Prerequisite: PHIL 1010 or PHIL 1011 or PHIL 1020 or PHIL 1100 or completion of 45 credits or permission of the instructor.

PHIL 4190 3 credits
Philosophy of History (3,0,0)
This course studies the major philosophical theories of history, from Kant to the present day. Students consider historical progress, freedom and determinism, the role of the individual in history, the problem of understanding past events, the role of social structures, and using history to critique the present.
Prerequisite: Completion of 45 credits (any discipline), or permission of the instructor.

PHIL 4300 3 credits
Biomedical Ethics (3,0,0)
Students investigate various ethical issues related to the health sciences, especially in medicine, and consider these issues concretely and in relation to general ethical theory. The topics discussed in this course include abortion, death and euthanasia, genetic engineering, behaviour modification, treatment of the insane, right to treatment, experimentation on human beings and animals, and the relationship between professionals and their patients, subjects or clients. A background in philosophy is not required.
Prerequisite: Completion of 45 credits (any discipline), or permission of the instructor.

PHIL 4350 3 credits
Environmental Ethics (3,0,0)
This course offers a study of moral issues arising in the context of human relationships to nature and to non-human living things. Principal topics include the issue of what constitutes moral standing, animal rights, obligations to future generations, the moral dimensions of problems of pollution, the extraction, production and use of hazardous materials, the depletion of natural resources, and the treatment of non-living things.
Prerequisite: Completion of 45 credits (any discipline), or permission of the instructor.

PHIL 4390 3 credits
Philosophy of Sex and Love (3,0,0)
Students philosophically examine the factors involved in human romantic relationships; sex and love are analysed both together and separately. In such a dynamic and complicated field of study it is necessary
to focus on some guiding topics such as, but not limited to, the nature of love, why we couple, polygamy, marriage, prostitution, perversion, and pornography. Students approach these topics from an ontological, social and moral perspective.

Prerequisite: Completion of 45 credits (any discipline) or permission of the instructor.

PHIL 4400 3 credits
Philosophy of Science (3,0,0)
ILO: Knowledge
Students investigate philosophical questions central to all sciences. These questions include the nature of scientific knowledge and laws; hypotheses and explanation; principles, theories, and models; the difference between science and pseudoscience; and why science is so successful.

Prerequisite: Completion of 45 credits (any discipline), or permission of the instructor.

PHIL 4510 3 credits
Persons, Minds and Bodies (3,0,0)
Students explore consciousness and its relation to the body; personal identity and survival; knowledge of other minds; and psychological events and behaviour.

Prerequisite: PHIL 2140 or PHIL 2150 or completion of 45 credits (in any discipline) or permission of the instructor.

PHIL 4910 3 credits
***Selected Topics in Philosophy (3,0,0)
This course offers a focused and detailed study of a specific topic or movement in philosophy, or a particular philosopher. The focus of the course changes from year to year, and the course topic subtitle is updated at each offering. A student may take this course twice providing the topic of study is different.

Prerequisite: PHIL 1010 or PHIL 1020 or PHIL 1100.

PHIL 4920 3 credits
***Selected Topics in Ethics (3,0,0)
This course is an in-depth critical investigation of a particular ethical issue (such as abortion, capital punishment, or war), a particular ethical school (such as Deontology, Virtue Ethics, Utilitarianism) or a particular ethicist (such as Sedgwick, J.S. Mill, Feinberg). Topics may change from year to year.

Prerequisite: PHIL 2100 or PHIL 2210.

PHYS 0500 4 credits
Introduction to Physics 1 (5,0,2)(L)
ABE - Provincial: This course is an indepth study of the principles of scientific measurement, vectors, two-dimensional kinematics and dynamics, electrostatics, electromagnetism, vibrations and waves and optics. Physics 0600 is a Provincial level (grade 12 equivalency) physics course. It will prepare students for university, trades and technology programs which require Physics 12 as a prerequisite. The course is primarily theoretical and places an emphasis on the mathematical analysis of physical phenomena and the development of problem solving and experimental skills.

Prerequisite: PHYS 0500 or Physics 11 and MAT 0510 or Foundations of Mathematics 11
Note: Students cannot receive credit for both PHYS 0600 and PHYS 0601

PHYS 0600 4 credits
Introduction to Physics 2 (5,0,2)(L)
ABE - Provincial: This course is an indepth study of the principles of scientific measurement, vectors, two-dimensional kinematics and dynamics, electrostatics, electromagnetism, vibrations and waves and optics. Physics 0600 is a Provincial level (grade 12 equivalency) physics course. It will prepare students for university, trades and technology programs which require Physics 12 as a prerequisite. The course is primarily theoretical and places an emphasis on the mathematical analysis of physical phenomena and the development of problem solving and experimental skills.

Prerequisite: Pre-calculus 12 or Physics 11 or equivalent with a minimum C+ grade and Physics 12 or equivalent with a minimum C+ grade.

PHYS 1150 3 credits
Mechanics and Waves (3,0,3)(L)
The student will develop an understanding of physics concepts, acquire and apply problem-solving skills, and gain hands-on experience with data collection and analysis. Topics include mechanics, simple harmonic motion, mechanical waves, sound, wave optics and geometric optics. Calculus will be introduced and used in the course.

Prerequisite: Pre-calculus 12 or equivalent with a minimum C+ grade and Physics 12 or equivalent with a minimum C+ grade.

PHYS 1150 or 1250 are recommended for students planning to major in physics or chemistry.

Note: Students may only receive credit for one of PHYS 1150 or EPHY 1170

PHYS 1200 3 credits
Fundamentals of Physics 2 (3,0,3)(L)
This course is a continuation of PHYS 1100: Fundamentals of Physics 1. Topics include electricity and magnetism, optics, and selected topics from nuclear and modern physics.

Prerequisite: PHYS 1100 and MATH 1130 or MATH 1140 or MATH 1150
Corequisite: MATH 1230 or 1240 or 1250
Required Lab: PHYS 1200L

PHYS 1250 3 credits
Electromagnetism and Thermodynamics (3,0,3)(L)
Students will develop an understanding of concepts in electromagnetism and thermodynamics. Mathematical problem-solving skills related to these topics will be learned and applied. Hands-on experience will be gained from testing concepts in the laboratory.

Corequisite: MATH 1230 or MATH 1240 or MATH 1241 or MATH 1250
Note: Students may only receive credit for one of PHYS 1250 or EPHY 1270

PHYS 1580 3 credits
Physics for Respiratory Therapists (3,0,3)(L)
Students explore the basic physical concepts of fluid mechanics, the properties of fluids, and applied electricity. An emphasis is placed on laboratory work,
particularly in the use of electrical and electronic measuring devices.

Prerequisite: Admission to year one of the Respiratory Therapy Diploma Program

PHYS 1610 3 credits
Applied Physics 2 (3,0,2)(L)
Continuing from PHYS 1510: Applied Physics 1, the following topics are discussed: strength of materials, fluid statics and dynamics, thermal energy and heat transfer, vibrations and wave motion, and optics. This course further develops understanding of physical properties and their influence on design.

Prerequisite: Admission to the Architectural and Engineering Technology Program

PHYS 2000 3 credits
Relativity and Quantum (3,1,0)
Students are introduced to special relativity and quantum physics. Topics include Lorentz transformations, dynamics and conservation laws, the experimental evidence for quantization, and a qualitative discussion of the concepts of quantum mechanics and their application to simple systems of atoms and nuclei. This course is equivalent to CHEM 2000.

Prerequisite: PHYS 1100 and 1200 or PHYS 1150 and 1250 or PHYS 1103 and PHYS 1105 and PHYS 1203 and PHYS 1205 and MATH 1130 and MATH 1230 or MATH 1140 and MATH 1240 or MATH 1150 and MATH 1250 or MATH 1141 and MATH 1241.

Note: Students may only receive credit for one of PHYS 2000 or CHEM 2000.

PHYS 2150 3 credits
Circuit Analysis (3,1,3)(L)
This course is an analysis of linear electrical circuits, network theorems, first and second order circuits, and transfer functions.

Prerequisite: PHYS 1100 and PHYS 1200 (with written permission of the instructor); or PHYS 1103 and PHYS 1105 and PHYS 1203 and PHYS 1205 (with written permission of the instructor); or PHYS 1150 and PHYS 1250 or PHYS 1250 or PHYS 1205 and PHYS 1205 and PHYS 1250 or PHYS 1270 and PHYS 1270 and MATH 1130 and MATH 1230 or MATH 1140 and MATH 1240 or MATH 1150 and MATH 1250 (with permission of the instructor).

Note: Students may only receive credit for one of PHYS 2150 or PHYF 2150.

PHYS 2200 3 credits
Mechanics (4,0,0)
Students will explore applications of Newtonian mechanics. Applications include the statics and dynamics of particles and rigid bodies, rotational motion, moments of inertia, gravitation/orbital motion, and simple harmonic motion.

Prerequisite: PHYS 1100 and PHYS 1200; or PHYS 1103 and PHYS 1105 and PHYS 1203 and PHYS 1205; or PHYS 1150 and PHYS 1250 and MATH 2110 or MATH 2211 and MATH 2240.

PHYS 2250 3 credits
Intermediate Electromagnetism (3,0,3)(L)
ILO: Teamwork
Students will utilize vector calculus to calculate static electric and magnetic fields, both in vacuum and in materials. Dynamic electric and magnetic fields will be examined by students, culminating in a derivation of Maxwell’s equations. Students will explore the electromagnetic nature of light by solving Maxwell’s equations for electric and magnetic fields in source-free regions. Content is delivered with an emphasis on the foundations and application of productive teamwork.

Prerequisite: PHYS 1100 and PHYS 1200; or PHYS 1103 and PHYS 1105 and PHYS 1203 and PHYS 1205; or MATH 1150 and MATH 1250 (with permission of the instructor) and MATH 1130 and MATH 1230; or MATH 1140 and MATH 1240; or MATH 1150 and MATH 1250; and MATH 2110 or MATH 2111

Note: Students can only get credit for one of PHYS 2250, PHYF 2250

PHYS 2590 3 credits
Physics of Materials (3,0,3)
ILO: Teamwork
Students will develop microscopic models and understanding of electrical and thermodynamic properties of solids.

Note: Students may only receive credit for one of PHYS 2590 or CHEM 2000

PHYS 2610 3 credits
Intermediate Experimental Physics I (1,2,1)
The course is intended for upper level students in physics, computing science or mathematics. The course is divided into three parts. In the first part, students are introduced to quantum mechanics systems which are viable for computing. In the second section, students explore the mathematical formulation of quantum computing algorithms and in the third section of the course students develop code suitable for implementation by an actual quantum computer.

Prerequisite: COMP 1130 and MATH 2120 or MATH 2123 or MATH 2124 and MATH 2140 or MATH 2141 and MATH 2142 or MATH 2150 and MATH 2152

Note: Students should be comfortable with the concepts of waves, energy, atoms and electrons as discussed in high school or first year university physics courses.

PHYS 3090 3 credits
Intermediate Experimental Physics I (1,2,1)
ILO: Lifelong Learning
Students engage their curiosity for physics and explore their understanding of fundamental electronic devices by transferring and integrating their theoretical knowledge with experimental approaches. Students will design and complete a series of experiments ladder towards a larger independent integrated project. Each experiment gives students the opportunity to troubleshoot, build resilience, work through ambiguities and understand uncertainties in relating the experimental measurements to the theoretical predictions. Students will continue to develop oral and written communications skills reporting their designs and results.

Prerequisite: PHYS 2590 with a grade of C or better

PHYS 3100 3 credits
Digital Electronics (3,0,3)(L)
This course is an introduction to Boolean algebra and logic gates; the analysis and design of combinational and sequential digital circuits; and the architecture and programming of microcontrollers. Students design, assemble, and test digital logic circuits using discrete gates, FGPs, and microcontrollers.

Prerequisite: PHYS 2150

PHYS 3120 3 credits
Introduction to Mathematical Physics (3,1,0)
The course begins with integer divisibility and the related ideas of prime numbers, unique prime factorization, and congruence. Attention is then directed to arithmetic functions, including the Euler totient function. The Chinese Remainder Theorem and quadratic reciprocity are studied, and some Diophantine equations are considered. Lastly, continued fractions and primitive roots are discussed.

Prerequisite: MATH 2120.

Note: Students may only receive credit for one of PHYS 3120 or MATH 3160.

Required Seminars: PHYS 3120S

PHYS 3130 3 credits
Circuit Analysis (3,1,0)
This course moves student analysis beyond Ohm’s and Kirchhoff’s Laws. Students apply advanced mathematical techniques to analyze complex linear circuits under static and transient conditions. Students are introduced to Laplace and Fourier Transforms to circuit analysis.

Prerequisites: PHYS 2590 with a score of C or higher

Note: Students may only receive credit for one of PHYS 3130, PHYS 2150 or PHYF 2150.

PHYS 3140 3 credits
Fluids (3,0,0)
Students are introduced to the key concepts and equations used to describe fluids. Starting with a description of rarefied fluids using kinetic theory, simple gas transport properties are derived. Euler’s and Bernoulli’s equations are examined under static and steady flow conditions. Students derive and examine the Navier-Stokes equation and the equation of continuity under conditions of steady flow and one-dimensional approximation. Equations to describe the flow of viscous fluids, flow in pipes, flow over immersed bodies, and open channel flow are also introduced. Finally, students explore properties of water waves such as the dispersion relation, capillary and gravity waves.

Prerequisite: PHYS 2200

Corequisite: MATH 2240

PHYS 3150 3 credits
Physics of Materials (3,0,0)
Students explore introductory concepts in the description of solids. Topics include bonding, crystal structure, defects, strength of materials, heat capacity, lattice vibrations and phonons, electrical properties, band theory, and semiconductors.

Prerequisite: PHYS 2000 or CHEM 2000

Corequisite: MATH 2110
PHYS 3160  3 credits
Classical and Statistical Thermodynamics (3,0,0)
Students are introduced to the principles of elementary classical thermodynamics, kinetic theory, and statistical mechanics. These theories are applied to a variety of physical processes and systems, such as ideal and real gases, heat engines, and quantum systems.
Prerequisite: PHYS 1100 and PHYS 1200 or PHYS 1150 and PHYS 1250 or PHYS 1103 and 1105 and PHYS 1203 and PHYS 1205 and MATH 2110 or MATH 2111 or MATH 2650

PHYS 3200  3 credits
Advanced Mechanics (3,0,0)
This course offers an extension to the concepts studied in PHYS 2200: Mechanics. Topics include Newtonian mechanics, oscillations, central forces, motion in noninertial frames, Hamilton's principle and Lagrange's equations, systems of particles, and dynamics of rigid bodies.
Prerequisite: PHYS 2200 and MATH 2110 and MATH 2240 and MATH 3170

PHYS 3300  3 credits
Biophysics (3,0,3)(L)
Students apply the basic principles of physics to the actions, body design and physical limitations of animals, mainly vertebrates. Topics include physical concepts of forces, materials structure, fluid mechanics, light and sound, and electricity and magnetism. These topics are applied to biological aspects such as strength of bodies, movement through air and water, and organismal behaviour. This course is offered in the Winter semester of odd-numbered years.
Prerequisite: PHYS 1300 and 1200 or 1150 and 1250 and BIOL 1040 or 1050 or 1110 or 1210 (BIOL 1210 preferred)
Required Lab: PHYS 3300L

PHYS 3330  3 credits
Digital Design (3,0,0)
This course is an introduction to Boolean algebra and logic gates; the analysis and the design of digital circuits using discrete gates, FPGAs, and microcontrollers. Students design, assemble, and test digital logic circuits using discrete gates, FPGAs, and microcontrollers.
Prerequisite: PHYS 2590.
Note: Students may only receive credit for one of PHYS 3330 or EPHY 2300.

PHYS 3400  3 credits
Principles and Applications of Quantum Mechanics 1 (3,0,0)
ILO: Knowledge
Students will deepen their critical understanding of quantum physics. The course examines key assumptions, theories, methodologies, and applications of quantum mechanics: the wave-mechanical approach, the state-vector formalism, and applications to simple quantum systems such as one-electron atoms. Students will gain a broad understanding of the range of fields utilizing quantum mechanics, both in physics and in other disciplines. Students will acquire a critical awareness of past and present debates regarding interpretations of quantum mechanics.
Prerequisite: PHYS 2000 and MATH 2240 and MATH 3170 or MATH 2670

PHYS 3480  3 credits
Directed Studies in Physics (3,0,0)
ILO: Capstone
Students complete a full research/capstone project. The project includes full background search on the topic, update meetings with supervisor, clear dissemination of work by oral presentation, poster or report. Students will synthesize and integrate upon knowledge developed at TRU during their studies. Students will connect their project to current studies, complete in depth exploration of their topic, and engage their interests a particular physics topic and understand how it fits in with the global picture of physics.
Prerequisite: Acceptance into Physics Major; approval of supervisor and co-supervisor

PHYS 3500  3 credits
Selected Topics in Physics (3,0,0)
Students explore current topics in Physics. The course content varies from year to year, and may include topics such as nanotechnology, superconductivity, photonics, semiconductor physics, and optoelectronics.
Prerequisite: Prerequisites will vary from year to year but typically consist of a combination of second-year courses in Physics and Mathematics. Consult the Bachelor of Science Program Advisor for the specific prerequisites for each offering.

PHYS 3590  3 credits
Intermediate Experimental Physics II (1,2,1)
This course in experimental physics will provide students with expertise in computer aided data collection, digital design and automation of data collection. Weekly lectures and seminars expand students' data analysis skills. Weekly student led laboratory exercises allow students to research, design, carry out and report results. Oral and written scientific communication skills are reinforced.
Prerequisite: PHYS 3090.
Note: Students may only receive credit for one of PHYS 3590, PHYS 3330 or EPHY 2300.

PHYS 3800  3 credits
Optics (3,0,0)
Students will apply the fundamental concepts of wave and geometrical optics. Topics include lenses and mirrors, geometrical optical devices, interference, diffraction, and Fourier optics, as well as polarization and modern applications of optics.
Prerequisite: PHYS 2000 and MATH 2110 or MATH 2111.
Prerequisite/Corequisite: PHYS 3830

PHYS 3830  3 credits
Intermediate Electromagnetism (3,0,0)
Students will utilize vector calculus to calculate static electric and magnetic fields, in vacuum and in materials. Students will use Laplace's equation to solve for static potentials. Students will apply equations of changing electric and magnetic fields culminating in a derivation of Maxwell's equations. Students will be able to describe the electromagnetic wave nature of light by applying Maxwell's equations for electric and magnetic fields in source-free regions.
Prerequisite: MATH 3170 and PHYS 3120 or MATH 3160.

PHYS 4090  3 credits
Advanced Experimental Physics I (1,2,1)
Students will continue to connect experiment and theory by researching, planning and carrying out ever more complex experiments. Lectures cover increasingly complex data analysis techniques, and seminars and labs provide students with opportunities to apply these techniques to experiments. Each experiment constitutes the full cycle of experimental scientific research: literature search, experimental design and execution, and peer review reporting. Through oral and written reports, students will become proficient at scientific communication.
Prerequisite: PHYS 3590.

PHYS 4140  3 credits
Radioactivity and Nuclear Physics (3,0,0)
In this survey course, students study basic concepts of nuclear physics, with applications in power, medicine, geology, industry, archaeology and cosmology.
Prerequisite: PHYS 2000 or CHEM 2000 and PHYS 3830 and MATH 2240.

PHYS 4150  3 credits
Particle Physics (3,0,0)
Introduces the standard model of particle physics. Topics include the particle content of the standard model, electromagnetic, strong, and weak interactions, Feynman diagrams, colliders, detectors, the Dirac equation, antiparticles, the Higgs mechanism and the Higgs boson. Students will be able to analyze particle processes using conservation laws and perform tree-level calculations using Feynman rules, spinors, helicity, and chirality. Students will complete a research project on a contemporary topic in particle physics. Prereq: PHYS 2000 and MATH 2110 or, MATH 2111 or MATH 2650

PHYS 4400  3 credits
Principles and Applications of Quantum Mechanics 2 (3,0,0)
This course is a continuation of PHYS 3400: Principles and Applications of Quantum Mechanics 2. Students start with a review of angular momentum and spin, and the hydrogen atom. Students then examine standard techniques that find wide applications in the study of quantum phenomena. These techniques include the perturbation theories, the variation principle, and the Web and adiabatic approximations. These are subsequently applied to problems related to the fine structure of hydrogen, the Zeeman effect, molecules, tunneling, radiation, and scattering.
Prerequisite: PHYS 3400

PHYS 4840  3 credits
Laboratory Learning, Critical Thinking, Investigation
In this course, students work with experimental apparatus over an extended period of time to complete rigorous data analysis and present their findings. Laboratory work provides opportunities in several areas of physics including condensed matter physics, optics, signal conditioning, astronomy and image processing, nuclear physics, and acoustics. Students use sophisticated equipment such as a transmission electron microscope, scanning electron microscope, thin film evaporator, and low temperature cryostats.
**PLUM 2000**

**Plumbing Apprentice Level 2**

Students are introduced to theory and gain hands-on lab experience in the following topics: using measuring and leveling tools, reading drawings and specifications, installing sanitary and storm drainage systems, installing fixtures and appliances, installing hydronic heating and cooling, and installing specialized medical gas and compressed air systems.

Prerequisite: PHYS 3080 or PHYS 3090/3100

**PLUM 3000**

**Plumbing Apprentice Level 3**

Students are introduced to theory and gain hands-on shop experience in the following topics: reading drawings and specifications, installing water and sewer services and distribution, cross connection controls, electrical concepts, installing hydronic systems, and installing gas fired appliances and systems.

Prerequisite: Successful Completion of Plumbing Apprentice Level 1 and Plumbing Apprentice Level 2 courses

**PLUM 4000**

**Plumbing Apprentice Level 4**

Students are introduced to theory and gain hands-on lab experience in the following topics: planning a project, installing sanitary and storm drainage systems, installing private sewage systems, installing potable water distribution systems, maintaining and repairing hydronic systems, installing irrigation systems, installing venting and air supplies, installing service controls and safeguards, and using gas codes, regulations, and standards.

Prerequisite: Registered Plumber Apprentice with the Industry Training Authority

**PNUR 1300**

**Introduction to Anatomy and Physiology (48 hours)**

This course provides an overview of the structure and function of body systems, and encourages various health promotion strategies that work towards optimum functioning of these systems.

Prerequisite: Biology 12, BIOL 0600

**PNUR 1420**

**Professional Practice 1 (0,0,25P)**

This theory course provides an introduction to the profession of practical nursing. Legislation that informs PN practice within British Columbia will be introduced. The history of nursing and specifically, the evolution of Practical Nursing within the Canadian Health Care system will be discussed. The philosophy and foundational concepts of this PN Program curriculum are explored.

Prerequisite: Admission to the Practical Nurse Program

Co-Requisites: PNUR 1810, PNUR 1750, PNUR 1700, PNUR 1520 and PNUR 1600

**PNUR 1430**

**Professional Practice 2**

This course examines the legislation influencing Practical Nursing practice with clients experiencing chronic illness and those in residential care settings. Specific professional issues such as responsibility, accountability, ethical practice and leadership relevant to the Practical Nursing role in residential care are explored. Critical thinking and decision making specific to the care of clients with the chronically health challenges and interprofessional practice are also addressed.

Prerequisites: Successful completion of all Level 1 courses and Consolidated Practice Experience I.

Co-Requisites: PNUR 1580, PNUR 1610, PNUR 1710, PNUR 1750, PNUR 1810.

**PNUR 1520**

**Integrated Practice**

Integrated Practice

This course emphasizes the art and science of nursing, focusing on the development of basic nursing care and assessment. Learners will apply nursing knowledge through the practice of clinical decision making, nursing assessment and nursing interventions aimed at promoting health, independence and comfort. A variety of approaches (e.g., simulation) are used to assist learners to integrate theory from other Level 1 courses.

Prerequisites: Admission to the Practical Nurse Program.

Co-Requisites: PNUR 1420, PNUR 1600, PNUR 1700, PNUR 1750, PNUR 1800

**PNUR 1530**

**Integrated Nursing Practice 2 (4,0,10,180P)**

Integrated Nursing Practice 2 builds on the foundations of Level 1 and emphasizes the development of clinical decision making, nursing assessments and interventions to promote the health of older adults. A variety of approaches (e.g., simulation) will help learners to integrate theory from Level 1 and 2 courses to provide safe, competent and ethical nursing care with older adults.

Prerequisites: Successful completion of all Level 1 courses and Consolidated Practice Experience I.

Co-Requisites: PNUR 1420, PNUR 1610, PNUR 1700, PNUR 1750, PNUR 1810 and PNUR 1710

**PNUR 1570**

**Consolidated Practice Experience I**

This first practice experience provides learners with an opportunity to integrate theory from Level 1 coursework into practice. Learners will gain experience in various settings, with a focus on the healthy client. Learning the role of the Practical Nurse, personal care skills, organization of care, focused assessment, beginning medication administration and professional communication are emphasized.

Prerequisites: PNUR 1420, PNUR 1520, PNUR 1600, PNUR 1700, PNUR 1750, PNUR 1800, Cardiopulmonary Resuscitation (CPR) as outlined in the Practice Education Guidelines (http://hspcanada.net/docs/PEG/1_6_Orientation_St udents.pdf), immunizations as outlined in the Practice Education Guidelines (http://www.hspcanada.net/docs/PEG/1_3_Immuniza tion.pdf), criminal record check under the terms of the Criminal Records Review Act and the Ministry of Justice process for educational institutions, negative TB skin test or chest X-ray, original Fit Test certificate.

**PNUR 1580**

**Consolidated Practice Experience 2**

This practice experience provides learners with the opportunity to integrate theory from Level 1 and 2 courses into practice. Learners will practice with aging clients and/or those with chronic illnesses in
residential care settings. Medication administration, nursing care, organization, comprehensive health assessment, wound care and introduction to leadership are emphasized.

Co-Requisites: PNUR 1430, PNUR 1530, PNUR 1610, PNUR 1710, PNUR 1760, PNUR 1810.

PNUR 1600  2 credits
Professional Communications 1 (0.0,0.35P)
This course provides learners with the foundational knowledge for caring and professional communication in nursing. An experiential and self-reflective approach is used to develop self-awareness and interpersonal communication skills in the context of safe, competent and collaborative nursing practice. Topics include communication theory, the nurse-client relationship, therapeutic communication, cross-cultural communication and effective teamwork.

Prerequisites:
Admission to the Practical Nursing Program.
Co-Requisites: PNUR 1420-Professional Practice 1
PNUR 1700-Variations in Health 1
PNUR 1750-Health Promotion 1
PNUR 1800-Pharmacology 1
PNUR 1520-Integrated Practice 1

PNUR 1610  1 credits
Professional Communications 2
This course provides learners with an opportunity to develop professional communication skills with older adults and clients requiring end-of-life care. Interprofessional communication knowledge and skills are further developed.

Prerequisites: Successful completion of Level 1 courses and Consolidated Practice Experience I.
Co-Requisites: PNUR 1430, PNUR 1530, PNUR 1710, PNUR 1760, PNUR 1810.

PNUR 1700  3 credits
Variations in Health 1
This introductory course provides learners with the foundations of disease and illness across the lifespan. Learners will gain an understanding of pathophysiological alterations of body systems. Nursing management of disease and illness across the lifespan with an emphasis on interventions and treatment is also discussed. Cultural diversity in healing practices is explored as well as the incorporation of evidenced-informed practice.

Prerequisites: Admission to the Practical Nursing Program.
Co-Requisites: PNUR 1420, PNUR 1520, PNUR 1600, PNUR 1750, PNUR 1800.

PNUR 1710  3 credits
Variations in Health 2
This course focuses on pathophysiology as it relates to the aging process and selected chronic illnesses. The main focus is on the care of older adults experiencing a health challenge. Cultural diversity in healing practices are explored as well as evidence-informed research and practice.

Prerequisites: Successful completion of Level 1 courses and Consolidated Practice Experience I.
Co-Requisites: PNUR 1430, PNUR 1530, PNUR 1610, PNUR 1760, PNUR 1810.

PNUR 1750  2 credits
Health Promotion 1
This course introduces the concepts of health promotion, the determinants of health and health inequities, and develops a beginning knowledge of normal growth and development. Topics include health enhancement, health protection, disease prevention and health restoration (recovery, care and support).

Prerequisites: Admission to the Practical Nurse Program.
Co-Requisites: PNUR 1420, PNUR 1520, PNUR 1600, PNUR 1700, PNUR 1800.

PNUR 1760  2 credits
Health Promotion 2
This course focuses on health promotion as it relates to the aging process, including exploring health promotion activities aimed at supporting clients to maintain their health. The concepts of health promotion, physical and mental wellness, normal aging changes and continued independence are examined.

Prerequisites: Successful completion of all Level 1 courses and Consolidated Practice Experience I.
Co-Requisites: PNUR 1430, PNUR 1530, PNUR 1610, PNUR 1710, PNUR 1810.

PNUR 1800  2 credits
Pharmacology 1
This introductory course examines the principles of pharmacology required to administer medications in a safe and professional manner. Medication administration requires the application of the nursing process for clinical decision making. Various routes of medication administration are introduced, and complementary, Indigenous and alternative remedies, and polypharmacy across the lifespan are also explored.

Prerequisites: Admission to the Practical Nursing Program
Co-Requisites: PNUR 1420, PNUR 1520, PNUR 1600, PNUR 1700, PNUR 1750.

PNUR 1810  2 credits
Pharmacology 2
This course builds on Pharmacology I to increase learners' understanding of pharmacotherapeutics prescribed for illnesses that clients experience across the lifespan. Topics include drug classifications and links with common diseases/illnesses based on a body system approach and drug resistance.

Prerequisites: Successful completion of Level 1 courses and Consolidated Practice Experience I.
Co-Requisites: PNUR 1430, PNUR 1530, PNUR 1610, PNUR 1710, PNUR 1760.

PNUR 2420  1 credits
Professional Practice 3 (0,0,0,20P)
This course integrates the concepts from previous professional practice courses and introduces learners to practice in the community. The role of the Practical Nurse as leader is emphasized in interactions with clients and their families, and other health care providers.

Prerequisites: Successful completion of all Level 2 courses and Consolidated Practice Experience II.
Co-Requisites: PNUR 2520, PNUR 2700, PNUR 2750 and PNUR 2600.

PNUR 2430  1 credits
Professional Practice 4 (0,0,0,20P)
This course prepares learners for the role of the Practical Nurse in caring for clients with acute presentation of illness. Legislation influencing Practical Nursing practice, specific professional practice issues and ethical practice pertinent to Practical Nursing practice in acute care environments are explored. Practice issues that occur across the lifespan are considered. Collaborative practice with other health care team members and, specifically, the working partnership with RNs in the acute care setting are examined.

Prerequisites: Successful completion of all Level 3 courses and Consolidated Practice Experience III.
Co-Requisites: PNUR 2530, PNUR 2610, PNUR 2760 and PNUR 2710.

PNUR 2520  4 credits
Integrated Nursing Practice 3
This course builds on the theory and practice from Levels 1 and 2. Through a variety of approaches (e.g., simulation), learners will continue to develop knowledge and practice of comprehensive nursing assessment, planning for, and interventions with clients experiencing multiple health challenges in a variety of settings.

Prerequisites: Successful completion of Level 2 courses and Consolidated Practice Experience II.
Co-Requisites: PNUR 2420, PNUR 2600, PNUR 2700, PNUR 2750.

PNUR 2530  6 credits
Integrated Nursing Practice 4 (4,0,10,180P)
This course emphasizes the development of nursing skills aimed at promoting health and healing with individuals experiencing acute health challenges across the lifespan. A variety of approaches (e.g., simulation) will help learners build on theory and practice from Levels 1, 2 and 3 to integrate new knowledge and skills relevant to the acute care setting.

Prerequisites: Successful completion of Level 3 courses and Consolidated Practice Experience III.
Co-Requisites: PNUR 2430, PNUR 2610, PNUR 2710 and PNUR 2760.

PNUR 2560  2 credits
Transition to Preceptorship
This course will prepare the learner for the final practice experience. Simulation experiences and self-directed learning will provide the learner with increased competence and confidence in their final practice experience.

Prerequisites: PNUR 1420, PNUR 1430, PNUR 1520, PNUR 1530, PNUR 1570, PNUR 1580, PNUR 1600, PNUR 1610, PNUR 1700, PNUR 1710, PNUR 1750, PNUR 1760, PNUR 1800, PNUR 1810, PNUR 2420, PNUR 2430, PNUR 2520, PNUR 2530, PNUR 2570, PNUR 2580, PNUR 2600, PNUR 2610, PNUR 2700, PNUR 2710, PNUR 2720, PNUR 2750, PNUR 2760.
PNUR 2570  2 credits
Consolidated Practice Experience 3 (0,0,4P)
This practice experience will introduce learners to community care settings and an opportunity to apply and adapt knowledge gained in Levels 1, 2 and 3 within a continuum of care for clients across the lifespan. Learners may gain experience through simulation and in a variety of settings with a focus on concepts outlined in Integrated Nursing Practice III.
Prerequisite: PNUR 1610, PNUR 1430, PNUR 1710, PNUR 1760, and PNUR 1530
Co-requisites: PNUR 2600, PNUR 2700, PNUR 2420, PNUR 2520 and PNUR 2750

PNUR 2580  4 credits
Consolidated Practice Experience 4 (0,0,13P)
This practice experience provides learners with the opportunity to integrate theory from all courses into the role of the Practical Nurse in the acute care setting and other practice areas as appropriate. Learners focus on clients with exacerbations of chronic illness and/or acute illness across the lifespan and consolidate knowledge and skills such as post-operative care, surgical wound management, intravenous therapy, focused assessment, and clinical decision-making in acute care settings.
Prerequisites: PNUR 2420, PNUR 2600, PNUR 2700, PNUR 2750, PNUR 2520, PNUR 2610 and PNUR 2710
Co-Requisites: PNUR 2530, PNUR 2430 and PNUR 2760

PNUR 2590  4 credits
Preceptorship (0,0,12P)
This final practice experience provides an opportunity for learners to demonstrate integration and consolidation of knowledge, skills and abilities within the realities of the workplace and become practice ready. This experience may occur through a variety of practice experience models, including the preceptorship models, under the immediate supervision of a single fully qualified and experienced LPN or RN or RPN and/or within the context of a collaborative learning environment as a participating team member.
Prerequisites: Completion of all course work and CPE I, II, III and IV. Transition to Preceptorship.

PNUR 2600  1 credits
Professional Communications 3 (2,0,0)
This course focuses on specific professional communication skills used with clients and care providers across the lifespan requiring care in the community.
Prerequisite: PNUR 1420, PNUR 1430, PNUR 1600, PNUR 1610, PNUR 1700, PNUR 1710, PNUR 1750, PNUR 1760, PNUR 1800, PNUR 1810, PNUR 1520, PNUR 1530, PNUR 1570 and PNUR 1580
Co-Requisites: PNUR 2520, PNUR 2420, PNUR 2750 and PNUR 2700

PNUR 2610  1 credits
Professional Communications 4 (2,0,0)
The focus of this course is the advancement of professional communication within the acute care setting across the lifespan. The practice of collaboration with health care team members and clients will be further developed.
Prerequisite: Successful completion of Semester 3 courses and Consolidated Practice Experience III

PNUR 2700  3 credits
Variations in Health 3 (4,0,0)
This course focuses on the continuum of care and the development of knowledge related to health challenges managed in the community setting. Pathophysiology and nursing care of clients requiring home health care, rehabilitation, and supportive services in the community are explored. As well, cultural diversity in healing approaches are explored along with the incorporation of evidence informed research and practice.
Prerequisite: Successful completion of Level 2 coursework and Consolidated Practice Experience II
Co-Requisites: PNUR 2420, PNUR 2520, PNUR 2600 and PNUR 2750

PNUR 2710  3 credits
Variations in Health 4 (4,0,0)
This course focuses on pathophysiology as it relates to acute disease and illness of clients across the lifespan, specifically the care of the client experiencing acute illness including nursing interventions and treatment options. Implications of the acute exacerbation of chronic illness are addressed. Cultural diversity in healing practices will be explored as well as evidence-informed research and practice.
Prerequisite: PNUR 2750 and PNUR 2760
Co-Requisites: PNUR 2430, PNUR 2610 and PNUR 2530

PNUR 2750  2 credits
Health Promotion 3 (3,0,0)
This course is focused on health promotion as it relates to the continuum of care across the lifespan. Health promotion in the context of mental illness, physical and developmental disabilities, and maternal/child health is highlighted. Normal growth and development from conception to middle adulthood is addressed.
Prerequisite: PNUR 1580.
Co-Requisites: PNUR 2420, PNUR 2600, PNUR 2700 and PNUR 2520

PNUR 2760  1 credits
Health Promotion 4 (2,0,0)
This course focuses on health promotion for the client experiencing an acute exacerbation of chronic illness or an acute episode of illness. Relevant health promoting strategies during hospitalization may improve or help maintain their health status after discharge. Learners will focus on preparing clients for discharge, through teaching and learning of health promotion strategies.
Prerequisite: PNUR 2570
Co-Requisites: PNUR 2530, PNUR 2610, PNUR 2710 and PNUR 2430

POLI 1110  3 credits
The Government and Politics of Canada (3,0,0)
ILO: Lifelong Learning
Students are introduced to the main processes, structures, and institutions of the Canadian government including the Constitution, the Prime Minister and cabinet, Parliament, federalism, and the party system. Students are then introduced to key political issues in Canada including social cleavages, policy debates, differing political ideologies, and Indigenous-settler relations. Students gain an understanding of how Canadian politics and government change over time and gain the tools for engaging in ongoing learning as political issues continue to affect their personal and professional lives.
Note: Students may only receive credit for one of POLI 1110 or POLI 1111.

POLI 1210  3 credits
Introduction to Contemporary Politics (3,0,0)
ILO: Intercultural Awareness
Students examine the major systems of political ideas, institutions, and structures that have shaped the modern world. Students analyze these ideologies and systems from the perspectives of their historical, comparative, and philosophical antecedents, contemporary relevance, and place in the Canadian political experience. Students gain an understanding of diverse perspectives and can more informatively engage with those who bring varied viewpoints, knowledge, and tools to solving political, social, and economic issues.

POLI 1400  3 credits
Queer Activism (3,0,0)
ILO: HIP - High Impact Practice, Social Responsibility
Students engage with 2SLGBTQ+ activism from the 1950s onward, with a special emphasis on Canada. Students investigate how queer communities in North America are created and sustained through protest, alliance-building, symbols, and digital spaces. Students will also collaborate with each other, faculty, and perhaps the community to gain an understanding of the historical and contemporary politics of inclusion. Understanding the contributions of queer communities requires both analyzing ideas and engaging with diverse perspectives and people. To incorporate deep approaches to learning, students will engage with formal and informal forms of queer activism and apply core principles learned into transformative social justice projects.

POLI 2140  3 credits
Resistance and Revolution (3,0,0)
The purpose of this course is to provide an introduction to the discipline of political science by intensively studying one political phenomenon: the revolution. The course begins with a discussion of the nature of social scientific inquiry, and proceeds to an examination of the characteristics of revolutions, and various theories which attempt to explain their occurrence.
Prerequisite: Completion of 30 credits (any discipline)

POLI 2150  3 credits
Comparative Politics (3,0,0)
ILO: Intercultural Awareness
Students are furnished with the tools and concepts of political analysis to examine the functioning of several political systems. Using comparative analysis, students gain an interdisciplinary and intercultural understanding of the variety of systems of governance in the world today. Students consider contemporary issues gripping the world including the impact of globalization. Students explore topics including poverty, corruption, human rights, democracy, conflict, religion, social movements, as well as sustainable development. Students also consider these topics in diverse country-specific case studies to
apply and grow their awareness of politics in diverse contexts.
Prerequisite: Completion of 30 credits (any discipline).

POLI 2220  3 credits
Political Philosophy (3,0,0)
ILO: Knowledge
Students examine important themes of the Western political tradition through an analysis of selected political philosophers such as Plato, Hobbes, Locke, Rousseau, Mill, and Marx. Students' encounter with these theorists initiates discussion of such concepts as authority, justice, freedom, equality, and political participation. Through these discussions, students apply the principles of certain political traditions and theorists to modern issues and consider ongoing and real-world political challenges and possibilities.
Prerequisite: Completion of 30 credits (any discipline)

POLI 2230  3 credits
Canadian Public (3,0,0)
ILO: Knowledge
Students will acquire an introductory knowledge of the policy-making process and the different perspectives on policymaking and implementation in Canada. From an understanding of established policies in important policy areas â€“ healthcare, economy, immigration, environment, climate change, Indigenous Reconciliation, social challenges, post-secondary education - students will acquire the skills to evaluate the strengths and limitations of these policies and deliberate on the range of policy options and instruments to address contemporary challenges.
Prerequisite: POLI 1110 or POLI 1111

POLI 2900  3 credits
Politics of Children's Rights and Labour (3,0,0)
Students examine how child labour is widely discussed and debated as a social problem that infringes on children's rights and must be better addressed through policy. At the same time, students explore how working children may also be part of community conventions, help to meet familial needs, and reflect children’s own desires and engagement in waged or unwaged tasks. Students will examine the work that children perform in a variety of local and global contexts. Students also examine the governance of child labour through international child rights conventions and local employment laws and policies. Importantly, students discuss how young people respond to changing economies, policies, and working conditions, even advocating for their right to work. Through various activities, students will deepen their understanding of children’s social, economic, and political place in the world and their dynamic roles as helpers, workers, entrepreneurs, and activists.

POLI 3030  3 credits
Federalism in Canada (3,0,0)
Students examine the theory and practice of federalism, including cultural duality, social stresses, problems of flexibility, the Constitution, and the role of the courts.
Prerequisites: Completion of 30 credits (any discipline)

POLI 3050  3 credits
Canadian Political Ideas (3,0,0)
Students examine the political theories and ideologies in Canada, and analyze key Canadian political writers and the impact of ideas on political issues.
Prerequisites: Completion of 30 credits (any discipline).

POLI 3070  3 or 6 credits
The European Orient: Balkans, Russia and Eastern Europe (3,0,0) or (3,0,0)/(3,0,0)
Students survey the cultures shaping Central and Eastern Europe, including Russia, examining the interplay between local and national culture, and between ethnic and political identity.
Prerequisite: Completion of 45 credits.
Note: Students may only receive credit for one of POLI 3070; ANTH 3030; HIST 3030 or SOCI 3030.

POLI 3100  3 credits
Local Government and Politics in Canada (3,0,0)
ILO: Social Responsibility, Knowledge
Students are introduced to local government in Canada and the contemporary social, economic, and ecological issues facing municipalities. Students will discuss themes that concern local government powers and responsibilities, community planning, fiscal and investment issues, and elections and community participation. By assessing the challenges and opportunities of local government, students will examine the roles that municipalities play in addressing contemporary and future issues through lenses of privilege, equality, equity, and economic and environmental sustainability. Students use their knowledge of these political systems to make informed decisions and innovate positive change at local levels.
Prerequisite: ANTH 1210 or SOCI 1110 or SOCI 1210 or POLI 1210.

POLI 3110  3 credits
Canada and the Asia-Pacific (3,0,0)
ILO: Inter-cultural Awareness
Students are introduced to the politics of Asia within the Canadian context. They explore the socio-economic, political, and security dynamics of a region increasingly defined by great power rivalry and economic opportunity. Students will gain a deeper understanding of Canada-Asia relations and an appreciation for sociocultural and political diversity within the emerging Indo-Pacific era. Students consider topics such as multipolarity, great power competition, colonialism in Asia, poverty and development, corruption and human rights, democratization, sustainable development, social movements, and regional trade agreements such as the Comprehensive and Progressive Trans-Pacific Partnership (CPTPP) and the Regional Comprehensive Economic Partnership (RCEP). Students also consider security regimes such as the Association of Southeast Asian Nations (ASEAN), the Quadilateral Security Dialogue, AUKUS, and the Shanghai Cooperative Organization.
Prerequisite: 6 credits of POLI

POLI 3120  3 credits
The Politics of Corporate Social Responsibility (3,0,0)
ILO: HIP - High Impact Practice, Teamwork
Students analyze the social and environmental issues relevant to corporate social responsibility (CSR) and sustainable development within a political context. Students assess the corporate behavior of foreign and local companies by outlining practices of multinational corporations and identifying the challenges and opportunities of acting responsibly in the area now referred to as the world’s factory (Asia). Students assess the role of small- and medium-sized companies acting responsibly in a highly competitive environment; comprehend local government strategies to attract FDI and the dilemmas these present for responsible business practices; and understand the complex interactions between stakeholders, business actors and governments. Students participate in an experiential learning activity in partnership with or modelling the International Labour Organization, enabling collaboration, leadership, and communication across the course.
Prerequisite: 6 credits of POLI
Prerequisite: 6 credits of POLI courses

POLI 3200 3 credits
American Government and Politics (3,0,0)
Students examine the social context of American politics, voting behaviour, legislature process, executive powers, executive-legislative relations, judicial behaviour, and problems of policy.
Prerequisite: Completion of 30 credits (any discipline).

POLI 3210 3 credits
Western Europe Political Thought: From Cicero to Machiavelli (3,0,0)
Students examine the evolution of European political thought and its practical applications from Ancient Rome to the Renaissance. This course includes an exploration of the major foundational theories and their influence on the creation of institutional structures, and the governmental apparatuses and ideologies designed to uphold them.
Prerequisite: POLI 1210 or HIST 1160 or HIST 1161 or HIST 2180 or HIST 2280.
Note: Students may only receive credit for one of POLI 3210 or HIST 3210.

POLI 3300 3 credits
Moral & Political Philosophy (3,0,0)
Students engage in a philosophical study of the relationships between the individual and society. Students therefore examine how the individual and society interact in terms of rights and duties, legal and political obligations, and the exercise of power. Students may also engage with moral and legal reasoning as it applies to (Canadian) society and the state. Students are thus introduced to a range of positions that may include, but are not limited to, e.g., social contract theory, Marxism, Anarchism, Feminism, Africana, and Indigenous resistance. Students may interrogate how these positions relate to questions of human rights and social justice, security, government formation, the genesis of just laws, punishment, the legitimate use of force, and coercion.
Prerequisite: Completion of 45 credits or permission of the instructor.

POLI 3420 3 credits
Modern Political Theory: Analysis of a Selected Theorist (3,0,0)
This course offers a detailed examination of an acknowledged masterpiece of modern political theory. The text and attendant literature selection varies from year to year.

POLI 3430 3 credits
Migration and Transnationalism (3,0,0)
ILO: Social Responsibility, Intercultural Awareness
Students examine the politics of migration with attention to capitalism, diasporas, (post-)colonialism, and human agency. With consideration for local-to-global contexts, students assess migration and refugee issues with attention to power, displacement and settlement, economic and family circumstances, and cultural diversity. Students examine borders, policies, and nationalism alongside relations of gender, race, class, sexuality, and age that structure and regulate different paths to migration and create discriminatory mechanisms of inclusion and exclusion. Students also consider transnationalism with travel and new technologies in our increasingly interconnected world. Students are introduced to cases that may include labour migration, familial separation and reunification, undocumented migration, and asylum. Through the course, students will build knowledge and develop social responsibility as global citizens in terms of movement in our world.
Prerequisites: 45 credits in any discipline.
Note: Students will only receive credit for one of POLI 3430, ANTH 3430 or SOCI 3430.

POLI 3440 3 credits
Social and Political Thought (3,0,0)
ILO: Social Responsibility, Knowledge
Students examine major concepts in political philosophy such as justice, equality, rights, obligation, and liberty in the context of both classical and contemporary political thought. Students will identify central problems and questions in political theory; understand the arguments used by political theorists to resolve these problems; analyze and assess the consistency and plausibility of major schools of thought; and understand the nature, scope, and limits of human knowledge.

POLI 3460 3 credits
Democratic Theory (3,0,0)
This course is an examination of both classical and contemporary theories of democracy including representative democratic theory, participatory democratic theory and their relationship to 20th century concepts of democracy.

POLI 3470 3 credits
Biopolitics: The Politics of Life and Death (3,0,0)
ILO: Knowledge
In this course, students examine the politics of life and death. Through interdisciplinary theories and concepts, students investigate the ways that states exercise biopower to manage, coerce, or expel populations as a means of control over human bodies, biology, populations, and means of living. Students explore a range of examples that may include migrants held in detention centers or left to die along their journeys, mothers who are affected by policies or technologies that support or prevent childbirth, unequal access to life saving or life enhancing technologies, Indigenous communities dispossessed of their land and lifeways, and those who died from or survived enslavement or internment. Students read compelling theoretical and ethnographic work to deepen their knowledge as they assess how and why some live and others die in a world of profound inequality and perseverance.
Prerequisites: 45 credits in any discipline.

POLI 3500 3 credits
The Politics of Mexico (3,0,0)
Students examine the contemporary political, social and economic problems that confront Mexico, with an emphasis on democratization, human rights, economic restructuring, free trade, political parties, reformist and revolutionary movements.

POLI 3520 3 credits
Politics of Developing Nations (3,0,0)
ILO: Intercultural Awareness
Students examine the problems of economic development, social change and democratization in the Developing World from a political perspective. The themes discussed in this course include colonialism, decolonization, relations between developed - developing nations, and political theories of development.
Prerequisite: POLI 1210 is recommended.

POLI 3530 3 credits
The Concentration Camp: Global History and Politics (3,0,0)
Students learn about the concentration camp as an institution of the twentieth century. Students examine the historical precedents for the concentration camp, such as the ghetto, and then will examine the history and politics of the concentration camp, from the Spanish-American and Anglo-Boer Wars near the turn of the century (the first time the term, “concentration camp,” was used), to the more notorious examples of Nazi Germany and the Soviet Union. Students explore other examples, such as camps in Canada and the USA, China, parts of Africa, and even the “War on Terror.” Throughout the course, students explore the question of why have modern states â€“ across the ideological spectrum â€“ made use of the concentration camps against real and perceived enemies?
Prerequisite: POLI 1210 (recommended)
Note: Same course as HIST 3530

POLI 3610 3 credits
Canadian Foreign Policy (3,0,0)
ILO: Communication, Teamwork
Students are introduced to the study of Canadian foreign policy and focus on competing perspectives on Canadian foreign policy, the evolution and formation of Canadian foreign policy, and Canada’s role in the globe as a middle power. Students engage with major theories to investigate pressing Canadian foreign policy issues in our contemporary world. Students learn how to communicate foreign policy through an experiential learning activity designed to simulate how diplomacy and policy are achieved within the international system through a major experiential learning activity such as Model United Nations, Model NATO, or Model Arctic Council.
Prerequisite: Completion of 30 credits. POLI 2600 is recommended.

POLI 3640 3 credits
Politics of the Middle East (3,0,0)
This course is an introduction to the evolution and operation of Middle East political systems and issues. Students explore a number of major themes and issues that are relevant to the politics of the region.
specifically, and international relations in general. These issues include Islamism, colonialism, politics of oil, gender and democratization.

Prerequisite: POLI 1210 or POLI 2600 is recommended.

POLI 3650 3 credits
Government and Business (3,1,0)

Students analyze government intervention in the face of mergers, bigness, and monopoly power, and consider possible government intervention in the face of unacceptable firm behaviour.

Prerequisite: ECON 1900 and ECON 1950 or POLI 1110 with a grade of C or better.

Note: Students may only receive credit for one of POLI 3650 or ECON 3650. POLI 3650 or ECON 3650 may be used to fulfill the pre-BBA elective requirement or the BBA Environmental requirement, but not both.

POLI 3900 3 credits
***Topics in Politics 3 (3,0,0)

Students explore topics in politics that introduce global, international, and comparative themes and issues. As determined by faculty and approved by the department, the focus of the course will be drawn from a wide range of topics, such as global governance and international organizations, political development, public policy and public administration, security, human rights, corporate responsibility, political conflict, refugees, global warming, international law, international theory, state-craft, and more.

Prerequisite: Completion of 6 credits of Political Science courses.

POLI 3990 3 credits
Globalization and Its Discontents: The Politics of Economic Change (3,0,0)

ILO: Social Responsibility

Students examine three economic institutions that are central to understanding the processes referred to as "globalization": the World Bank, the International Monetary Fund, and the World Trade Organization. Students develop a framework of the key concepts in discussions of globalization before exploring the political origins and current social consequences of these organizations. Students examine related issues of global governance, corporate accountability, and global justice as they consider how these economic institutions and their associated decision-making processes and policies will potentially impact future generations and the planet.

Prerequisite: Requires 60 credits.

Note: Students may only receive credit for one of POLI 3990 or POLI 3991.

POLI 4010 3 credits
Canadian Provincial and Regional Politics (3,0,0)

Students examine political parties, processes, and institutions in the provincial political systems.

Students consider the regional arrangement between provinces.

Prerequisites: Completion of 30 credits (any discipline)

POLI 4020 3 credits
Politics of the Canadian Constitutions (3,0,0)

Students examine the creation and amendment of the Canadian Constitutions. Students consider the political aspects of the Canadian judicial system.

Students also learn about and assess the political consequences of decisions made in Canada related to the Constitutions.

Prerequisites: Completion of 30 credits (any discipline)

POLI 4030 6 credits
Field School in East/Central Europe (3,0,0)

This course offers an introduction to the societies and cultures of East/Central Europe by way of a month-long field trip. The itinerary includes rural and urban locations in several countries that lend themselves to an ethnographic examination of the ethnic relations, religions, economies, and politics shaping the buffer zone between the European East and West.

Note: Students may only receive credit for one of POLI 4030, ANTH 4030 or SOCI 4030.

POLI 4050 3 credits
***Topics in Canadian Politics (3,0,0)

This seminar course offers an in-depth examination of the important issues in Canadian politics.

POLI 4060 3 credits
***Topics in Latin American Politics (3,0,0)

Students examine contemporary political, social, and economic problems that confront Latin America. Demilitarization, democratization, human rights, economic restructuring, and free trade are emphasized.

Prerequisite: Completion of 30 credits (any discipline)

POLI 4100 3 credits
The Politics of China (3,0,0)

ILO: Knowledge

Specifically focusing on Chinese politics and international relations, students examine if and how we are living in what some writers refer to as the "China Century." Students consider if the rise of China should be seen as a threat or opportunity for global stability. Students explore in both historical depth and theoretical breadth many of the political, economic, and social challenges facing the world’s most populous country. Students also examine how a global power shift across the Pacific is transforming the broader economic landscape, beginning with an overview of China’s political trajectory within the context of other national foreign policies and decision-making bodies. Throughout the course, students consider themes specific to Chinese politics and the politics of China that include corporate social responsibility (CSR), corruption, human rights, sustainable development, civil society, stakeholder engagement, China’s military, and globalization.

Prerequisite: 45 credits complete in any discipline and at least 6 credits complete in POLI

POLI 4110 3 credits
Humanitarian Intervention: A Canadian Perspective (3,0,0)

ILO: Social Responsibility

Students examine a shift in Canada’s foreign policy that has taken Canada from being a peacemaker to a peacemaker. International law, the massacre of civilians, the establishment of an international criminal court, and Canada’s role in the “war on terrorism” are among the issues studied.

Prerequisite: Completion of 30 credits (any discipline).

POLI 4120 3 credits
Human Security (3,0,0)

ILO: Social Responsibility

Students focus on how we are living in an age of insecurity. Students consider how political violence, resource depletion, and economic instability are only a few of the countless challenges facing the planet in the post-Cold War era. In this course, students ask how societies can work together to challenge contemporary issues and improve the lives of the billions of people living in poverty. Students explore the concept of human security within a Canadian context, which seeks to bridge international politics and development studies while evaluating ethical principles to decision-making by considering social, economic, and ecological side effects of everyday action. Students engaged interdisciplinary theories to understand the history, scope, and controversy of doing development in post-conflict societies. Students gain expert knowledge of how humanitarianism impacts communities by how it can assure or sometimes upset human security and well-being.

Prerequisite: 45 credits complete in any discipline with at least 6 credits complete in POLI courses

POLI 4710 3 credits
Communism and the Environment (3,0,0)

ILO: Knowledge, Critical Thinking/Investigation

Students focus on the history and politics of communism and the environment. Students explore environmental issues and policies in the Soviet Union, China, and Cuba. Students examine other related issues, such as the writings of Marx, Engels, Lenin, and others; ideology, political philosophy, and the environment; and the role of communism and socialism in environmental movements today. Students also compare environmental practices in communist countries with those of capitalist countries.

Prerequisite: Completion of 30 credits (any discipline).

Note: Students may only receive credit for one of POLI 4710 or HIST 4710.

POLI 4900 3 credits
***Topics in Politics 4 (3,0,0)

Students explore topics in politics that introduce global, international, and comparative themes and issues. As determined by faculty and approved by the department, the focus of the course will be drawn from a wide range of topics, such as global governance and international organizations, political development, public policy and public administration, security, human rights, corporate responsibility, political conflict, refugees, global warming, international law, international theory, state-craft, and more.

Prerequisites: Completion of 6 credits of POLI courses.

POLI 4980 3 credits
Capstone (3,0,0)

ILO: Capstone

Students will synthesize, sharpen, and employ knowledge from their studies to investigate complex economic, international, and/or political issues in our contemporary world in this capstone course. Students will develop a unique final project tailored to their personal and professional goals, showcasing their commitment to social responsibility, and integrating intercultural awareness about political and/or economic issues, relations, and tensions. Students will work collaboratively and communicate effectively in
the presentation of their projects while showcasing possible solutions to select political, international, and/or economic issues from interdisciplinary perspectives. In examining economics and/or the politics of today, students consider how to effectively integrate and utilize their knowledge of political, international, or economic issues to generate ideas for promoting human security, global prosperity and encouraging justice and peace.

Prerequisites: Must be completed within the last 30 credits of their bachelor’s degree and must be enrolled in a Political Science or Economics major program.

POWR 1000 4 credits
Mechanical Science (120 hours)
This course introduces the math, science, thermodynamics and chemistry principles related to Power Engineering.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1010 4 credits
Safety & Environment (90 hours)
This course introduces the student to general plant safety in Power, Heating, Pressure and Industrial plants that employ Power Engineers. They will review Codes & Standards, Workplace Hazardous Materials, fire prevention, fire suppression and how the environment is related to an operating plant.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1020 3 credits
Welding & Piping (60 hours)
In this course students will describe the basic types of valves, piping and components, welding processes and testing used in industrial plants that employ Power Engineers.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1030 4 credits
Boiler Design 1 (90 hours)
In this course students will describe high pressure boiler design and fittings, draft combustion supply, feed water treatment and high pressure boiler operation.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1040 2 credits
Plant Boiler 1 (30 hours)
In this course students will work with an operating boiler system. Provisional approval of this course granted for the period June 1, 2018 to May 31, 2019.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1042 3 credits
Plant Boiler 2 (60 hours)
This course is a continuation of Plant Boiler 1 where students will work with an operating boiler system.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1050 3 credits
Power Engineering 4A Review (60 hours)
In this course the students will prepare and write the Power Engineering exam and the Provincial Class 4A exam.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1052 3 credits
Power Engineering 4B Review (60 hours)
In this course the students will prepare and write the Power Engineering exam and the Provincial Class 4B exam.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1060 3 credits
Prime Movers (60 hours)
In this course students will describe the conversion of heat into mechanical energy, operation of steam turbines, cooling towers, condensers, gas turbines and internal combustion engines. They will also describe the equipment and maintenance of various types of pumps and compressors and the importance of lubrication of the bearings for these types of equipment.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1070 3 credits
Electricity & Instrumentation 1 (60 hours)
This course introduces students to the fundamentals of DC and AC electrical theory, DC and AC motors and generators, electrical transformers, electrical distribution systems and safety. Students will also describe the overall purpose of instrumentation, devices used to measure pressure, level, flow temperature, humidity and the functions of transmitters, recorders, controllers and control actuators.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1080 4 credits
Boilers, Equipment & Controls 1 (120 hours)
In this course students will describe the various types of boilers, the safe operating procedures for boilers systems, boiler safety devices, service and maintenance for boiler systems and control systems used in operating industrial plants and building HVAC systems.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1090 4 credits
Refrigeration Systems 1 (120 hours)
In this course students will describe the basic concepts of refrigeration and refrigerants and describe the operating principles of compression and absorption refrigeration systems and refrigeration safety controls used in operating industrial plants and building HVAC systems.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1100 4 credits
Plant Experience 1 (120 hours)
In this course the students will be at an Industrial site tracing out the operation of different types of systems that a power engineer will work with in industrial plants.
Prerequisite: Successful completion of the Accuplacer Assessment Tests. Reading Comprehension & Sentence Skills at 0600 level, Arithmetic & Algebra at 0500 level. Physics 11 recommended.

POWR 1900 6 credits
Power Engineering Trade Sampler (120 hours)
Students will be introduced to the Power Engineering (POWR) trade, the type of work this trade entails and the career opportunities for jobs in this trade. The course includes safety and how to safely use the tools and equipment used in completing practical shop assignments and projects.
Prerequisite: Completion of Grade 10

POWR 2000 6 credits
Mechanical Science 2 (180 hours)
In this course students will use elementary algebra, trigonometry and mensuration to solve forces, friction, velocity, work, power and energy as well as problem solving calculations for temperature, expansion, steam tables, expansion and compression of gases. Students will also study industrial applications of chemistry, water treatment, combustion, corrosion and properties of metals and non-metallic materials as well as identify components and interpret symbols for engineered drawings.
Prerequisite: Successful completion of Power Engineering Technology 4th class Certificate or certified 4th class Power Engineer

POWR 2010 3 credits
Codes & Combustion (75 hours)
Students are introduced to legislation and codes for boilers and pressure vessels and code calculations for allowable pressures of boiler tubes, drums and sizes and capacities of boiler safety valves. The students will analyze the requirements for efficient combustion of boiler fuels, effects of temperature on piping and maintenance of steam traps.
Prerequisite: Successful completion of Power Engineering Technology 4th class Certificate or certified 4th class Power Engineer.

POWR 2030  3 credits
Boiler Design 2 (60 hours)
In this course students will describe Watertube boiler design, specialized boiler designs, boiler construction, boiler heat transfer components, high pressure boiler fittings, fuel, draft and flue gas systems and boiler operation and maintenance.
Prerequisite: Successful completion of Power Engineering Technology 4th class Certificate or certified 4th class Power Engineer

POWR 2040  3 credits
Introduction to Biological Psychology (3,0,0)
Students consider the relationship between psychological and biological processes. The anatomy of the brain and neural activity as well as the endocrine system is examined as it relates to the sensory and motor abilities, learning and memory, language, motivation, states of consciousness and sexual behaviour. Research methods of studying the brain are also discussed.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211, or permission of the instructor.

POWR 2050  3 credits
Psychology (4,1,0)
An introductory psychology course at the ABE Advanced level, with an emphasis on active learning, critical thinking, and student involvement in all major topical areas of psychology. This course may be used as credit toward the Adult Graduation Diploma.
Prerequisite: ENGL 0400 or equivalent
Note: This course is taught by the University Preparation Department

PSYC 1110  3 credits
Introduction to Personality (3,0,0)
ILO: Lifelong Learning
Students explore selected topics in contemporary psychology, including intelligence, development, personality, social psychology, emotion, motivation, and psychopathology.
Note: Students cannot get credit for more than one of PSYC 1110, PSYC 1111

PSYC 1210  3 credits
Introduction to Psychology 2 (3,0,0)
Students explore selected topics in contemporary psychology, including intelligence, development, personality, social psychology, emotion, motivation, and psychopathology.
Note: Students cannot get credit for more than one of PSYC 1210, PSYC 1211

PSYC 2050  3 credits
Drugs and Behaviour (3,0,0)
This course surveys topics related to drugs and behaviour. Basic mechanisms of pharmacology and the nervous system are introduced in the context of psychoactive drugs. Students discuss the historical and cultural influences that have shaped the roles played by drugs and addiction in Canadian society. Impacts of drug use and abuse on society and the individual are emphasized.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.

PSYC 2100  3 credits
Analysis of Psychological Data (3,0,0)
ILO: Critical Thinking/Investigation
Students apply critical thinking skills as they develop a conceptual and practical understanding of a variety of data analysis methods commonly used in psychological research. Students learn the underlying rationale for the major statistical methods and evaluate various experimental designs to ensure appropriate application of a given statistical test to a particular dataset. Students practice articulating and applying a variety of statistical methods, including descriptive statistics, correlation, t-tests, chi-square, and ANOVA, in order to derive meaning from diverse datasets. Students practice using critical thinking skills to assess the validity of a variety of statistical claims that they are likely to encounter in their everyday lives.
Prerequisite: PSYC 1110 and PSYC 1210 or permission of the instructor.
Note: Students may only receive credit for one of PSYC 2100, PSYC 2101, BIOL 3000, BUEC 2320, MATH 1200, SOCI 2710, SOCI 3710, STAT 1200, STAT 1201 or STAT 2000.

PSYC 2110  3 credits
Research Methods in Psychology (3,0,1)
ILO: Communication, Critical Thinking/Investigation
Students use critical thinking to evaluate a variety of psychological research methodologies, including non-experimental, experimental, and quasi-experimental research designs. Students discuss and apply key concepts in sound psychological research design, including operational definitions, variables, reliability, validity, and sampling procedures. Students conduct a literature search using peer-reviewed sources and communicate their findings by writing a short introduction to a research report using APA formatting. Students analyze quantitative data through the application of descriptive and correlational statistics and practice the appropriate communication of research results by graphing, interpreting, and discussing psychological data.
Prerequisite: PSYC 1110 and PSYC 1210 or permission of the instructor.
Note: Students may only receive credit for one of PSYC 2110 or PSYC 2111.

PSYC 2120  3 credits
Introduction to Personology (3,0,0)
Students examine the major theories of personality formation, including psychodynamic, cognitive, humanistic, and behavioral approaches. Students are provided an opportunity to relate this material to personal growth and development.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.
PSYC 2130  3 credits
Introduction to Developmental Psychology: Childhood and Adolescence (2,1,0)
Students explore the developmental process from conception to adolescence. Theoretical perspectives and research data are examined as they relate to physical, cognitive, and psychosocial aspects of development.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.
Note: Students may only receive credit for one of PSYC 2130 or PSYC 2131.

PSYC 2160  3 credits
Introduction to Abnormal Psychology (3,0,0)
Participants examine psychopathology from historical, contemporary and cross cultural perspectives. Students consider evolving models and issues including biological, psychological, and social behavioral approaches to assessment, causes, and treatment of a wide range of disordered behaviors.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.
Note: Students may only receive credit for one of PSYC 2160 or PSYC 2161.

PSYC 2210  3 credits
Introduction to Cognition (3,0,1)
This course is a detailed introduction to empirical and theoretical aspects in the following core areas of psychology: human memory, perception, attention, language, and thinking.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor. PSYC 2110 is recommended.

PSYC 2220  3 credits
Introduction to Social Psychology (3,0,0)
Students examine the effects of social environment on human behavior, attitudes, and personality. Specifically, the topics considered include theories and methods of social psychology, social perceptions, affiliation, attraction and love, aggression and violence, prejudice and discrimination, cooperation and altruism, attitude change, group behaviors, and conformity and social influence.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.

PSYC 2230  3 credits
Introduction to Developmental Psychology: Adulthood and Aging (2,1,0)
This course is an inquiry into the developmental changes from adolescence onwards with an emphasis on adolescent adjustment, adult maturity and growth, middle age, retirement, old age, dying and death. Current research is examined as it relates to physical, cognitive, and psychosocial development.
Note: Students may only receive credit for one of PSYC 2230 or PSYC 3461.

PSYC 2300  3 credits
Human Sexuality (3,0,0)
Students examine the full range of sexual attitudes and behaviors as seen in contemporary society. Frank and open discussions in both lecture and small group format is stressed.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.

PSYC 2910  3 credits
Research Apprenticeship (0,3,0)
ILO: Critical Thinking/Investigation
Students learn about psychological research by conducting research with a faculty supervisor. Following an apprenticeship model, students engage in collecting data, reviewing the literature, entering and analyzing data, and writing a scientific report.
Prerequisite: PSYC 1110 or 1111

PSYC 3000  3 credits
Psychiatric Clinical Disorders (3,0,0)
ILO: Knowledge
Students gain a detailed scientific overview of psychopathology such as child and adolescent psychopathology, dementia and neurocognitive disorders, sexual disorders, eating disorders, and stress-related disorders. Students examine the history, definitions and characterizations, and etiology, maintenance and treatment of these disorders.
Prerequisites: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and completion of 45 credits or instructor's written consent.

PSYC 3010  3 credits
Disorders Across the Lifespan (3,0,0)
Students gain a detailed scientific overview of psychopathology such as mood disorders, anxiety disorders, schizophrenia spectrum disorders, substance abuse, and personality disorders. Students examine the history, definitions and characterizations, and etiology, maintenance and treatment of these disorders.
Prerequisites: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and completion of 45 credits or written consent of the Instructor.

PSYC 3020  3 credits
Infancy (3,0,0)
Students examine biological, social, and cognitive development from conception to the third year of life. The transition to parenthood and influences on parenting (including social policy) are a secondary focus. Content includes theoretical and methodological issues, research findings, and practical implications. Students are introduced to important primary sources as well as secondary texts.
Prerequisites: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or Instructor's written consent.

PSYC 3030  3 credits
Psychological Testing (3,0,0)
Students learn about the theory and practice of mental measurement, including test reliability and validity, its uses, administration, scoring, and interpretation.
Prerequisites: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and completion of 45 credits or Instructor's written consent.

PSYC 3040  6 credits
Principles of Animal Behaviour (3,0,0)(3,0,0)
Students examine animal behaviour from the perspective of evolutionary theory. Among the topics are an introduction to the theory of evolution and behavioural genetics; social systems as ecological adaptations; mating and parental strategies; learning, instincts, and evolution; and the evolution of human behaviour.
Prerequisites: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and completion of 45 credits or Instructor's written consent. PSYC 2110 or PSYC 2111 or PSYC 2210 are recommended.
Note: Students may only receive credit for one of PSYC 3060 or BIOL 3100.

PSYC 3070  3 credits
Psychology of Sleep (3,0,0)
Students examine the neurological processes of sleep, dreaming, and changes in sleep across the lifespan. They examine the consequences of sleep deprivation, circadian misalignment, and sleep disorders. Students explore the nature and structure of the circadian sleep-wake cycle, zeitgebers, and chronotype.
Prerequisite: Completion of 45 credits and PSYC 1110 and PSYC 1210 or permission of the instructor.

PSYC 3080  6 credits
Social Psychology (3,0,0)(3,0,0)
***Please note: PSYC 3080 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***
Students discuss theory and research in the areas of individual social behaviour, social motivation; social attitudes; group interaction; socialization; racial prejudice; and other related topics.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 or permission of the instructor.

PSYC 3100  6 credits
Clinical Psychology (3,0,0)(3,0,0)
Students are provided a comprehensive overview of clinical psychology. The topics include the role of personality theory in clinical psychology, an overview of descriptive psychopathology, a consideration of issues in diagnosis and classification of disorders, an examination of the techniques used in assessment of intellectual and personality functioning, and a review of various approaches to therapeutic intervention. Areas of clinical psychology research are discussed, in addition to issues of professionalism, and models of training. Students are given a sense of what it means to be a “Clinical Psychologist” today, recent developments in clinical psychology, and future directions in the field.
Prerequisite: PSYC 2120 or PSYC 2160 or PSYC 3000

PSYC 3110  3 credits
Clinical Psychology: Theories and Systems of Psychotherapy (3,0,0)
Students are provided an overview of various psychotherapeutic approaches in the field of clinical psychology. The therapeutic systems and models examined in this course include psychoanalysis, Adlerian psychotherapy, analytic psychotherapy, client-centered therapy, rational emotive behavior therapy, behavior therapy, cognitive therapy, existential psychotherapy, Gestalt therapy, and multimodal therapy.
Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits and PSYC 2160 or PSYC 3000 or instructor's written consent.

**PSYC 3140  3 credits**

*Health Psychology (3,0,0)*

Students will review basic research findings and theory on the relation between psychological factors (including behavior, emotion, cognitive, personality, and interpersonal relationships) and health. Topics include health-related behaviors such as smoking and drug use, the effects of stressful events on health, methods of coping with stress, the impact of chronic illness on the family, and social support systems.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

**PSYC 3150  3 credits**

*Childhood and Adolescence (3,0,0)*

Students examine biological, social, and cognitive development from the third year of life through to adolescence. The development of prosocial and antisocial behaviors is a special focus. Content includes theoretical and methodological issues, research findings, and practical implications. Students are introduced to important primary sources as well as secondary texts.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

Note: Students may only receive credit for one of PSYC 3150 or PSYC 3151.

**PSYC 3200  3 credits**

*Theories of Personality 1 (3,0,0)*

Students examine psychoanalytic and dispositional theories on the development of personality. Topics include research findings, applications, and limitations with respect to the two approaches.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

**PSYC 3210  3 credits**

*Theories of Personality 2 (3,0,0)*

Students examine environmental and representational theories on the development of personality. Topics include research findings, applications, and limitations with respect to the two approaches.

Prerequisite: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

**PSYC 3220  3 credits**

*Adulthood and Aging (3,0,0)*

Students learn about human development during adulthood through to old age. Students are provided a background in basic issues, theories, and psychological research regarding adulthood and the aging process.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

**PSYC 3230  3 credits**

*Principles of Conditioning (3,0,0)*

Students examine the processes and procedures involved in Classical (Pavlovian) and Operant (instrumental) conditioning. A majority of the course material is comprised of research findings from animal studies.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or permission of the instructor.

**PSYC 3240  3 credits**

*History and Systems of Psychology (3,0,0)*

Students are provided a broad overview of psychology's history, beginning with the ancient Persians, and progressing through to the mid-twentieth century. Key figures and thinkers are highlighted, and major philosophies and their founders discussed, all within the context of the political and social climate prevalent at the time.

Prerequisite: PSYC 1110 and completion of 45 credits, and a minimum of six (6) additional psychology credits.

**PSYC 3250  3 credits**

*Community Psychology (3,0,0)*

ILO: Knowledge

Students will learn about various topics in community psychology. Topics include research methods and social change intervention strategies within various community settings, such as the legal and justice system, the health care system, the mental health care system, and the educational system.

Prerequisites: PSYC 1110 or PSYC 1111 and completion of 45 credits or instructor's written consent.

**PSYC 3260  3 credits**

*Social Cognition (3,0,0)*

Students explore topics in social cognition, which refers to the psychological processes involved in how individuals process, evaluate, and react to stimuli within their social environment. Students apply critical thinking skills to examine social psychological theories and research investigating social cognition. Students investigate topics including the social self and identity, processing our world, psychosocial influences, and social-cognitive intervention.

Prerequisite: Completion of 45 credits and PSYC 1110 and PSYC 1210

Note: Students will receive credit for one of PSYC 3080 and PSYC 3260

**PSYC 3270  3 credits**

*Social Influence and Interpersonal Relationships (3,0,0)*

Students explore social influence and interpersonal relationships. Social influence refers to an individual forming new opinions or changing existing opinions and adjusting their behavior due to social interactions with other people. Students apply critical thinking skills to examine social psychological theories and research investigating how others influence us, how we build and strengthen connections with them, and what makes us dislike others. Students investigate topics including attitudes and persuasion, conformity, human aggression, prejudice, close personal relationships, and prosocial behavior.

Prerequisite: Completion of 45 credits and PSYC 1110 and PSYC 1210

Note: Students will receive credit for one of PSYC 3080 and PSYC 3270

**PSYC 3360  3 credits**

*The Psychology of Language 1 (3,0,0)*

Students consider the fundamental psychological abilities underlying human language. Representative topics include animal versus human communication, language processing, lexical representation, and the principles of on-line conversation.

Prerequisite: PSYC 1110 and PSYC 1210 or instructor's written consent.

Note: PSYC 2210 is recommended.

**PSYC 3380  3 credits**

*Psychology of Emotion (3,0,0)*

Students discuss the theories and research on emotion from cognitive, behavioral, physiological, social, and evolutionary perspectives in the discipline of psychology. Students examine where emotions come from, their function, and meaning. Topics include development and communication of emotion, emotions and decision-making, emotion regulation, and the relationship between emotion and psychological well-being.

Prerequisites: PSYC 1110 and completion of 45 credits or instructor's written consent.

**PSYC 3390  3 credits**

*Human Neuropsychology (3,0,0)*

Students learn about clinical and experimental approaches to human neuropsychology as a basis for understanding brain-behavior relationships in both typical and impaired functioning. Students distinguish the structure and function of the human brain, with particular emphasis on the cerebral cortex; they gain knowledge and understanding of how behavior can be used to infer brain function; and they think critically about key ideas and research findings in neuropsychology.

Prerequisites: PSYC 1110 and PSYC 1210 and PSYC 2040 or BIOL 1050 or BIOL 1110 or instructor's written consent

**PSYC 3400  3 credits**

*Psychology and the Law (3,0,0)*

ILO: Knowledge

Students examine psychological theories and research to the legal system. Topics covered include the legal system, police investigations, jury decision-making, eyewitness identification and testimony, expert evidence, and sentencing.

Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits or written permission of the instructor.

**PSYC 3410  3 credits**

*Forensic Psychology (3,0,0)*

Students examine the application of clinical psychology (assessment and intervention) to the field of forensics. Topics covered include fitness to stand trial; Not Criminally Responsible By Reason of Mental Disorder (NCRMD); psychopathy, risk assessment and the prediction of dangerousness; Dangerous Offender/Long Term Offender assessments; criminal profiling; parental capacity assessments; assessment and treatment of special populations; and professional responsibilities and ethical issues.

Prerequisite: PSYC 1110 and PSYC 1210 and completion of 45 credits and PSYC 2160 or PSYC 3000 or PSYC 3100 and PSYC 3010 or permission of instructor.
PSYC 3420 3 credits  
Children & the Law (3,0,0)  
Students examine psychological issues related to children's involvement in the justice system. Students learn about contemporary controversies and concerns, international approaches, and scientific research aimed at assisting with resolving these issues.  
Prerequisite: Completion of 45 credits and PSYC 1110 and PSYC 1210 or permission from the instructor.

PSYC 3510 3 credits  
Sensation and Perception 1 - Visual Processes (3,0,0)  
Students learn about the basic research findings and models for visual sensation and perception. Topics include the perception of brightness, contrast, colour, objects, depth, size, and movement. In addition, students discuss the physiological mechanisms of the visual system.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits or instructor's written consent.  
Note: Students may only receive credit for one of PSYC 3510 or PSYC 3130.

PSYC 3520 3 credits  
Sensation and Perception 2 (3,0,0)  
Students examine basic research findings and models for auditory, somatosensory, olfactory, and gustatory sensation and perception. Topics include the physics of sound, physiology of the auditory system, basic sound perception, auditory scene analysis, music perception, language perception, physiology of touch and pain, and the physiology of smell and taste.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits or instructor's written consent.  
Note: Students may only receive credit for one of PSYC 3520 or PSYC 3130.

PSYC 3540 3 credits  
Cognition 1: Attention and Memory (3,0,0)  
Students learn about research findings and models of attention and memory, both past and present. Topics include basic attentional processes and models, short-term and working memory, long-term processes, semantic and episodic distinctions, physiology of memory, and false memory.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits or permission of the instructor.  
Note: Students may only receive credit for one of PSYC 3540 or PSYC 3090.

PSYC 3550 3 credits  
Cognition 2: Language and Thought (3,0,0)  
ILO: Critical Thinking/Investigation  
Students learn about research findings and models for various aspects of language and thought. Topics include language processing, reasoning, decision-making, problem-solving, and the theoretical nature of consciousness.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits or permission of the instructor.  
Note: Students may only receive credit for one of PSYC 3550 or PSYC 3090.

PSYC 3560 3 credits  
Psychopharmacology (3,0,0)  
Students gain a detailed introduction to psychoactive drugs at behavioural, neural and cellular levels of examination. Students learn to define and understand how drugs are processed by the body and how they interact with neurotransmitter systems. Students identify and discuss the major neurotransmitters; gain insight into the therapeutic use of psychotropic drugs to treat affective disorders, anxiety disorders, and schizophrenia; understand the properties of major classes of abused drugs (CNS depressants, stimulants, opiates, hallucinogens, etc.); and think critically about pharmaceuticals and the pharmaceutical industry.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits and one of PSYC 2040 or BIOL 1050 or BIOL 1110 or instructor's written consent.

PSYC 3570 3 credits  
Physiology of Motivation and Emotion (3,0,0)  
ILO: Knowledge  
Students learn about the concepts of motivation and emotion, emphasizing neural and endocrine mechanisms. Students explore the contributions of human and animal research in understanding temperature regulation, hunger and thirst, sleep and biological rhythms, exploration and curiosity, reproductive and parental behaviour, substance abuse, aggression, stress, positive and negative emotions, and feelings. Interaction between physiology and external influences are emphasized, as well as causal and functional explanations. Students think critically about key ideas and research findings in motivation and emotion, and consider how they can be applied practically to issues experienced in their own lives.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits and one of PSYC 2040 or BIOL 1050 or BIOL 1110 or permission of the instructor.  
Note: Students may only receive credit for one of PSYC 3570 or PSYC 3040 or PSYC 3070.

PSYC 3580 3 credits  
Neuroscience of Learning and Memory (3,0,0)  
Students learn about the different types of learning and memory, emphasizing neural mechanisms. Students discuss the interplay of human and animal research (including that with invertebrates) in understanding synaptic plasticity involving long-term potentiation and depression, perceptual learning, classical and instrumental conditioning, and relational learning. Learning disabilities, memory impairment, and recovery from brain injury are also considered.  
Prerequisites: PSYC 1110 and PSYC 1210 and completion of 45 credits and one of PSYC 2040 or BIOL 1050 or BIOL 1110 or permission of the instructor.  
Note: Students may only receive credit for one of PSYC 3580 or PSYC 3040.

PSYC 3610 3 credits  
Research Methods and Statistics for Psychology (2,0,1)  
ILO: Critical Thinking/Investigation  
Students learn about design considerations and statistical methods in an integrated way. Students focus on analysis of research designs with multiple independent variables and a single dependent variable, though the material covered will not be limited to these types of designs. Topics covered include reliability, validity, power, sampling, t-tests, correlation, regression, analysis of variance, nonparametric procedures, and sampling.  
Prerequisites: PSYC 2100 with a minimum grade of B or PSYC 2101 with a minimum grade of B and PSYC 2110 with a minimum grade of B or PSYC 2111 with a minimum grade of B and completion of 45 credits or permission of the instructor.  
Note: Students may only receive credit for one of PSYC 3610 or PSYC 3190.

PSYC 3710 3 credits  
Special Topics in Psychology 1 (3,0,0)  
In this intermediate-level special topics course, students study a topic related to either cognition, sensation and perception, or neuroscience. The specific topic will be chosen by the instructor and approved by the Department Chair.  
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and 45 credits or permission of the instructor.

PSYC 3720 3 credits  
Special Topics in Psychology 2 (3,0,0)  
In this intermediate-level special topics course, students study a topic related to either social psychology, personality, developmental psychology, clinical psychology, or applied psychology. The specific topic will be chosen by the instructor and approved by the Department Chair.  
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and 45 credits or permission of the instructor.

PSYC 3810 3 credits  
Introduction to Counselling Psychology (3,0,0)  
Students learn about the professional foundations of counselling psychology, including the history, current trends, ethical issues, and cultural considerations. Students will gain knowledge of the basic skills and processes involved in counselling relationships. A variety of counselling activities and specialties will be examined.  
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and completion of 45 credits or instructor's written consent.

PSYC 4100 3 credits  
Advanced Research Apprenticeship (0,3,0)  
Students apply research methods and statistics to an advanced research project supervised by a faculty member.  
Prerequisites: PSYC 3190 or 3610 and completion of 90 credits and a GPA of at least 3.0.

PSYC 4210 3 credits  
Advanced Topics in Psychology (3,0,0)  
In this advanced special topics course, students study a topic related to fundamental research in psychology (for example, in neuroscience, cognition, social psychology, or developmental psychology). The specific topic will be chosen by the instructor and approved by the Department Chair. As a writing-intensive course, students further strengthen their skills in scientific reasoning, psychological research, and innovative thinking.  
Prerequisite: Permission of the instructor.
PSYC 4220  3 credits
Advanced Topics in Applied Psychology (3.0,0)
In this advanced special topics course, students study a topic related to applied psychology (for example, clinical psychology, forensic psychology, or environmental psychology). The specific topic will be chosen by the instructor and approved by the Department Chair. As a writing-intensive course, students further strengthen their skills in scientific reasoning, psychological research, and innovative thinking.
Prerequisite: Permission of the instructor.

PSYC 4280  3 credits
Psychology Capstone (0.0,3)
ILO: Capstone
Students consolidate, integrate, and apply the knowledge and skills acquired during their psychology degree through the completion of a capstone project that relates to their professional development goals. In completing their project, students demonstrate, assess, and explain how their capstone project meets the program’s learning outcomes and reflect on how they have met each of TRU’s four general education themes of Connection, Engagement, Exploration, and Local-to-Global. Students strengthen interpersonal relations and build community by contributing to discussions in structured seminars, receiving and incorporating faculty feedback into their work, and facilitating the success of their peers through a collaborative peer review process.
Prerequisite: PSYC 1110 or PSYC 1111 and PSYC 1210 or PSYC 1211 and PSYC 2040 and PSYC 2100 or PSYC 2101 or STAT 1200 or STAT 1201 or STAT 2000 or ECON 2320 or BIOL 3000 and PSYC 2110 or PSYC 2111 and PSYC 3610 or PSYC 3190, all require a minimum B grade, and completion of 90 credits or permission of the Honours Committee.

RCAR 1000  1 credits
Residential Construction - Foundation
Students are introduced to theory and gain hands-on experience building a residential home. Topics include: safe work practices, documentation and organizational skills, tools and equipment, survey instruments, performing a site layout, building a concrete framework, framing for residential housing, and building science.

RGEN 1010  3 credits
Residency Week and Host Farm Practicum (21.0,24)
During residency week, students become familiar with the educational technologies used in the program and will gain a basic understanding of agriculture safety and standard ranch safe operating procedures. Participants explore historical issues that have shaped the farming industry and tour a variety of farms and ranches in the Cariboo region to learn about unique business strategies and enterprise diversification. Speakers and students discuss the challenges and opportunities of the BC farming and ranching industry today and how to build resilience into future agriculture operations. The host farm practicum will provide students with mentorship and assessment in setting and achieving goals through an applied learning/skill development plan. The instructor will assist students in finding the right farm mentor (host farm) to develop the skills that they want to achieve, while in exchange providing value to the host farm through quality work. Prerequisite: Admission to the Regenerative Agriculture program.

RGEN 1020  3 credits
Sustainable Business Enterprise
Within this course students develop a financial and finance plan for their agriculture and agri-tourism enterprises.

RGEN 1030  3 credits
Biodiversity, Invasive Species & Watersheds & Riparian Systems
Students will become familiar with the importance of farm diversity and riparian health. Students will learn approaches to improving farm diversity, the process of developing a farm level management plans and measurements and techniques for supporting healthy riparian systems.

RGEN 1040  3 credits
Applied Skills, Farm Safety and Emergency Preparedness
In this skills-based course, students explore a variety of techniques commonly used in ranch operations. Students apply skills related to humane animal care, stockmanship and dog training, equipment preventative maintenance, safe operating procedures, and fencing techniques. Additionally, students examine opportunities for diversification, including key success factors and production and income benchmarks for a number of alternative agriculture enterprises.

RGEN 1050  2 credits
On Farm Demonstration Research I
Students will learn how to design a on-farm demonstration research project. Students will install, collect, analyze and interpret data collected on their farm.

RGEN 1060  3 credits
Food Crop Diversification
Students will learn through best management practices for managing additional farm enterprises (i.e. market gradients, greenhouse production, food processing and box programs). Students will learn the key financial and production benchmarks for being profitable with each of these enterprises.

RGEN 1070  3 credits
Livestock Diversification
Students will choose three pasture-based livestock enterprises to focus on. For each of these they will develop an enterprise analysis, complete with a gross margin and return on investment calculation.

RGEN 1080  3 credits
Strategic Management and Leadership
Students will learn the key components of building a business strategy and a strategic plan and will develop a business level strategy and strategic plan for their organization. Students will also identify the key features of balancing farm/ranch enterprises and family life including the components of a succession plan.

RGEN 1090  3 credits
Marketing, Communications, Conflict Resolution and Crisis Management
From the foundation skills learned in this course, students will build a strategic marketing plan based on market research, segmentation, target market identification, positioning, and finally implementation.
Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 1110 3 credits
Human Resource Management and Land Resources
Students will learn the governance framework of agriculture resources within BC and identify the regulatory system and land interests to which it applies. They will also be introduced to the main government programs for risk management, research, extension, and innovation.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 1120 3 credits
Range Ecology and Grazing Management
Wildlife grazing and beef production utilizes extensive grassland and forested rangelands as an important component of the ranch forage system. It is therefore important to recognize and understand the ecological processes of rangelands and plant communities that comprise them in order to best prescribe grazing practices that sustain them at a consistent capacity into the future. Course components include defining ecosystem processes; describing important rangeland plant communities; outlining plant physiology and grass growth; and introducing monitoring techniques to assess range condition. Students will develop an understanding of the concepts and resources required to apply appropriate grazing practices to both range ecosystems in British Columbia, as well as more intensive, tame pasture lands.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 1130 3 credits
Introduction to Soils and Soil Health
This course surveys the physical, chemical and biological properties of soils. Topics include soil formation, classification, use and conservation.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2010 3 credits
Beef Nutrition and Herd Health
Students develop skills related to beef cattle nutrition and how to balance the nutrition needs of the herd through the seasons, with the resources they have on hand. They will also learn the key components of a year-round flock health program for a sheep production enterprise and the best management practices for maintaining flock/herd health.

Note: Students will only receive credit for one of ASUR 2010 and RGEN 2010. Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2030 3 credits
Winter Forage Production
Students will learn the role of forages in sustainable food production, forage management and harvesting options and the principles of irrigation design, systems and management. The key concepts of plant physiology, plant identification, species & variety features will be examined as well as their adaptation and their roles in forage stands and production. Students will learn management approaches that include cover crops, perennial species mixtures, potential cropping rotations and other considerations relating to maintaining or improving soil health while achieving farm/ranch objectives.

Note: Students will only receive credit for one of ASUR 2030 and RGEN 2030. Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2040 3 credits
Introduction to Tourism, Marketing, and Product Development
Students explore the soft adventure and agri-tourism industry at a global and local level. Historical, geographical and cultural contexts will be examined in relation to the development of product and service opportunities.

Note: Students will only receive credit for one of ASUR 2040 and RGEN 2040. Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2050 3 credits
Comprehensive Business and Operations Plan (21,24,0)
Utilizing the skills they have acquired through the Regenerative Agriculture program, students will build a comprehensive business and operations plan for their ranch, farm, or tourism operation.

Note: Students will only receive credit for one of ASUR 2050 and RGEN 2050. Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2060 3 credits
Beef Genetics and Technology in Agriculture
Students will develop skills related to beef cattle genetics, including sire and replacement heifer selection, heifer development and appropriate culling techniques to maximize efficiency and gross margin. They will also learn mapping tools and apply these to forage production and carrying capacity calculations over large areas. Various emerging agriculture technologies will be introduced, along with their potential value under various regenerative ranching systems.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2070 3 credits
Regenerative Agri-Tourism Business Strategy and Applied Project
Students build on the foundations established in RGEN 2040 by continuing to explore the soft adventure and agri-tourism industry at a global and local level. Historical, geographical and cultural contexts in the evolution of sustainable tourism and regenerative tourism will be examined in relation to the planning and management of tourism strategy, business operations, as well as developing an agri-tourism business marketing plan.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2080 3 credits
Food Sovereignty
Students explore and apply the community development approach to food sovereignty and develop applied skills in vegetable and greenhouse production using regenerative agriculture principles.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2090 3 credits
Tkumne7iple7iens re Secwepemculec7 (Secwepemc Laws of the Land)
ILO: Indigenous Knowledges & Ways
Students will gain an understanding of the history of the Secwepemc people, the issues facing them today and how as future land managers, they can be part of the healing process on the land. Students will learn about range plants that are used by Secwepemc people and how to help preserve these areas while out on the land. The use of cultural burning will also be examined.

Note: Individual courses may be taken by non-program students where capacity exists and with instructor permission.

RGEN 2100 1 credits
On Farm Demonstration Research II
Students will build upon the learning objectives in RGEN 1140 by collecting, analyzing and interpreting the data from their on-farm research projects.

RESL 1500 1 credits
Undergraduate Research Competency(0,1,0)
The TRU Undergraduate Research Competency course is a formalized one-credit course that can be earned in tandem with any undergraduate credit program that recognizes research conducted at Thompson Rivers University. The course provides a means for students to learn how to document, reflect on and communicate the development of knowledge, skills and attitudes they have acquired through their educational experiences.

Prerequisite: Program Approval required

RESP 1580 3 credits
Principles and Application of Respiratory Therapy Equipment - 1 (3,0,1,5)FL
This course introduces students to a wide variety of Respiratory Therapy equipment. The learner will develop a thorough understanding of the function and patient application of this equipment. Areas covered in this course include: infection control, compressed gas manufacture, storage and piping systems, gas...
delivery systems, oxygen air blenders, oxygen therapy devices, humidity and aerosol therapy.

Prerequisite: Admission to the Respiratory Therapy Diploma or Respiratory Therapy Dual Credential program

Required Lab: RESP 1580L

RESP 1580  3 credits
Introduction to Mechanical Ventilation (3,0,0)
Students focus on the foundations of mechanical ventilation including lung mechanics, various modes and adjuncts applied during mechanical ventilation, and how they interrelate. The course also addresses cardio-pulmonary physiology as it relates to mechanical ventilation, and provides the background a student requires to progress into the mechanical ventilators course.

Prerequisite: Admission to Semester 2 of the Respiratory Therapy program

RESP 1650  3 credits
Principles and Application of Respiratory Therapy Equipment - 2 (3,0,3)(L)
A continuation of RESP 1580, including controlled environments, oxygen controlling devices, artificial airways, resuscitators, oxygen analyzers, non-invasive monitors, volume and flow measuring devices, suction, quality assurance and time unit management.

Prerequisite:
Admission to the 2nd semester of the Respiratory Therapy program.

Required Lab: RESP 1680L

RESP 1680  3 credits
Cardiopulmonary Anatomy and Physiology (4,0,0)
This course will focus on the anatomy of the respiratory system and cardiopulmonary physiology. Cardiac and pulmonary physiological processes will be related to diagnostics, therapy and technology. This course will assist in providing the background a student requires to progress into the comprehensive curriculum of Respiratory Therapy.

Prerequisite: Admission to the Respiratory Therapy program.

RESP 2500  3 credits
Pathophysiology 1 (4,0,0)
This course will deal with disordered function of various body systems excluding the respiratory system.

Prerequisite: Admission to 3rd semester of the Respiratory Therapy Program

RESP 2510  3 credits
Pharmacology (4,0,0)
Students explore the fundamentals of pharmacology, including an overview of drug classifications, their modes of actions, and their applications. Students examine pharmacology involving the respiratory, cardiovascular, renal, and neurological systems, with emphasis placed on respiratory and cardiovascular systems. Students focus on how specific drugs cause their effects, why they would be used in a clinical setting, and under what situations they could be used. Content is tailored for Respiratory Therapy, and material studied in this course is further applied and reinforced in subsequent Respiratory program courses.

Prerequisite: Admission to Semester 2 of the Respiratory Therapy program

RESP 2540  3 credits
Client-Centered Education and Community Health (2,0,0)(3P)
ILO: Intercultural Awareness
Students develop foundational health education skills that are required to effectively educate individuals in a client centered approach within a health care environment. The learner will explore evidence based needs assessment, teaching, and evaluation processes in a clinical environment, with a specific focus on diagnostics and therapeutics of sleep disorders.

Prerequisites: Admission to the 3rd semester of the Respiratory Therapy Program.

RESP 2550  3 credits
Mechanical Ventilation (4,0,3)(L)
Mechanical Ventilation is a form of life support for the critically ill patient. Students are instructed in the fundamentals of mechanical ventilators and ventilatory modes. Ventilator-patient interactions are explored in the context of specific lung conditions and patient situations.

Prerequisite: Admission to the 3rd semester of the RT diploma program or the 5th semester of the RT Dual Credential program.

Required Lab: RESP 2550L

RESP 2570  3 credits
Blood Gas Analysis (4,0,2)(L)
This course provides the student with specific information concerning the collection, analysis, clinical interpretation, and clinical applications of blood gases. The student learns the application of invasive and non-invasive technology in the assessment of blood gases.

Prerequisite: Admission to Semester 3 of the Respiratory Therapy Diploma program or Semester 5 of the Respiratory Therapy Dual Credential program

RESP 2590  3 credits
Patient Assessment (3,0,3)(L)
This course provides the student with the knowledge and skills that are necessary for an optimum RT-patient relationship. These include: good patient assessment skills, communication and documentation skills, and the assessment of diagnostic data. The student develops good clinical reasoning skills which promote effective patient care.

Prerequisite: Admission to the 3rd semester of the Respiratory Therapy Program

Required Lab: RESP 2590L

RESP 2600  3 credits
Respiratory Pathophysiology (3,0,0)
Students explore various respiratory disorders in terms of definition, etiology, pathogenesis, pathology, pathophysiology, clinical manifestations, diagnosis and treatment.

Prerequisite: Admission to the 4th semester of the Respiratory Therapy Program

RESP 2620  3 credits
Anaesthesia (3,0,1)(L)
The student gains the knowledge required to assist in the delivery of anesthesia. This includes: a working knowledge of the equipment utilized in this area; an understanding of the technical and clinical aspects of anesthesia; knowledge of the techniques for anesthetic administration; and the importance of maintaining safe anesthetic practices.

Prerequisite: Admission to Semester 2 of the Respiratory Therapy Program

Required Lab: RESP 2620L

RESP 2630  3 credits
Perinatal and Pediatric Respiratory Care (4,0,2)(L)
Students develop the knowledge and skills required to work in a perinatal and pediatric setting. Various topics include pregnancy, delivery and assessment of the newborn; acute care of the ‘at risk’ newborn; perinatal and pediatric physiology and pathophysiology; and the respiratory care technology used in the monitoring and treatment of neonatal and pediatric disorders. Certification in the Neonatal Resuscitation Program (NRP) occurs in this course.

Prerequisite: Admission to Semester 4 of the Respiratory Therapy Diploma program or Semester 5 of the Respiratory Therapy Dual Credential program

Required Lab: RESP 2630L

RESP 2650  3 credits
Application of Mechanical Ventilation (3,0,2)(L)
This course provides an overview of the clinical application of mechanical ventilation. Students will learn how to establish the need for, initiate, maintain and effectively withdraw mechanical ventilation.

Upon completion of this course, students will be able to optimize ventilatory care for patients, depending upon subjective and objective patient assessment.

Prerequisite: Successful admission into the pre-clinical semester of the Respiratory Therapy Program.

RESP 2660  3 credits
Chronic Disease Management (2,0,2P)
Students explore the application of education principles related to Asthma, Chronic Obstructive Pulmonary Disease and Tobacco use disorder. Students investigate the assessment, diagnosis, and therapeutics each of these chronic diseases, and apply these principles in a clinical environment.

Prerequisite: RESP 2540

RESP 2680  3 credits
Pulmonary Function (3,0,1)(L)
Students will explore the importance of pulmonary function (PF) testing, apply the knowledge to interpret pulmonary function data, and perform specific tests according to the American Thoracic Society (ATS) criteria. Consistent quality control, safety, and the ability to provide effective coaching is emphasized and applied to each test. Focus will be placed on spirometry, diffusion testing, lung volume testing, airway resistance, and bronchoprovocation testing.

Prerequisite: Admission to Semester 3 of the Respiratory Therapy Diploma program or Semester 5 of the Respiratory Therapy Dual Credential program.

Required Lab: RESP 2680L
RESP 2710 3 credits
Application of Respiratory Therapy Practice (4.0,3.0)(L)
A case-based approach to Respiratory Therapy practice involves the exploration of pertinent clinical studies to facilitate the education of Respiratory Therapy students in preparation for the clinical portion of the 3 or 4 year program. This course will strengthen the student's ability to understand the assessment and treatment of patients in various situations requiring respiratory care services. This course will allow the student to evolve their knowledge and clinical skills via lectures, laboratory exercises and simulations which are designed to enhance critical thinking skills. All content of this course will be based on current health care policies, procedures and evidence-based practice that is supported in research literature.
Prerequisite: Successful admission into the pre-clinical semester of the Respiratory Therapy Program.
Required Lab: RESP 2710L

RESP 2720 3 credits
Professional Issues in Health Care (3.0,0)
IL: Teamwork
This course will help the student develop the professional skills needed to work effectively within a health care environment. This course is topic driven yet anchored to historical issues for the respiratory therapist practicing in the Canadian health care system. Today's graduate must possess effective oral and written communication skills, work effectively within a team, provide clear patient and public education, and demonstrate the ability to problem-solve.
Prerequisite: Admission to the Respiratory Therapy program

RESP 3010 3 credits
Sleep Therapy and Ambulatory Diagnostics for Obstructive Sleep Apnea Syndrome (45 hours)
Students are introduced to current ambulatory diagnostic tools and techniques used in the diagnosis, treatment, and ongoing assessment of Obstructive Sleep Apnea Syndrome. This course focuses primarily on patient assessment, current therapeutic techniques, and the technology used in clinical practice outside the hospital laboratory.
Prerequisite: Completion of the 1st year of TRU's Respiratory Therapy program or completion of a health science program and employment in the field of sleep medicine. Applicants who do not meet the normal required prerequisites may seek acceptance for registration from the Allied Health Department Chairperson

RESP 3070 3 credits
Evidence Based Practice (3.0,0)
The course in evidence based practice will help to make the student a more active and knowledgeable member of the health care team. Respiratory disease diagnosis, care and monitoring in the clinical setting requires a great deal of knowledge guided by published evidence. This course improves the efficient use of published evidence in guiding assessment, diagnosis and treatment of patients with respiratory disease. The student will receive lectures and seminars, which will span the entire realm of published sources in respiratory literature.
Prerequisite: Completion of 2 years of a health related program or with permission from the department chair.

RESP 2730 3 credits
Health Science Program and Employment in the Field
Respiratory Therapy program, or completion of a prerequisite: Completion of the 1st semester of TRU's published evidence. This course improves the efficient use of published evidence in guiding assessment, diagnosis and treatment of patients with respiratory disease. The student will receive lectures and seminars, which will span the entire realm of published sources in respiratory literature.
Prerequisite: Successful admission into the pre-clinical semester of the Respiratory Therapy Program.

RFAC 1000 3 credits
Refrigeration and Air Conditioning Mechanic Apprenticeship Level 1 (150 hours)
This course prepares students to plan and install refrigeration and air conditioning equipment.

RFAC 1510 2 credits
Refrigeration and Air Conditioning Math Principles (30 hours)
This course introduces the math principles used by a Refrigeration and Air Conditioning Mechanic. Students will perform and apply these calculations to various required shop projects.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1520 3 credits
Workplace Health and Safety Procedures (60 hours)
This course introduces the student to hazards they could encounter working as Refrigeration and Air Conditioning Mechanic. They will review the required Worksafe rules and regulations as well as proper handling of various refrigerants used in cooling systems.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1530 2 credits
Basics of Welding and Brazing Techniques (30 hours)
This course teaches the student the proper use of air-acetylene and oxygen-acetylene welding used for cutting, brazing and soldering equipment for refrigeration and air conditioning installations.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1540 3 credits
Refrigeration Tools and Equipment (60 hours)
This course describes the proper use of hand tools, test equipment and the proper use of reclaiming equipment used for charging and evacuation of different refrigerants.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1550 3 credits
Introduction to Mechanical Drawings (60 hours)
This course introduces the students to the use of drafting tools, typical drawing scales, drawing symbols used in the trade and interpreting mechanical drawings and specifications.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1560 4 credits
Electrical Concepts, Circuit Wiring and Analysis (120 hours)
This course introduces students to the fundamentals of DC and AC electrical theory, circuits and wiring as well as single-phase and three-phase power characteristics.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1570 3 credits
Electrical Motor Theory (60 hours)
This course introduces students to the operation of motors and the analysis and causes of motor failure used for refrigeration and air conditioning equipment.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1580 6 credits
Refrigeration Fundamentals, Systems and Components (120 hours)
This course introduces the students to the properties of refrigerants, the basic components that make up a refrigeration system and the basic operation of a mechanical refrigeration cycle.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1590 1 credit
Refrigeration and Air Conditioning Exam Review (15 hours)
In this course the students will prepare and write the first year Refrigeration and Air Conditioning Mechanic exam.
Prerequisite: Grade 10 required, Grade 12 preferred
Successful completion of Accuplacer Reading Comprehension, Sentence Skills, Arithmetic & Algebra tests at the 040 Level.

RFAC 1900 2 credits
Refrigeration and Air Conditioning Trade Sampler (120 hours)
Students will be introduced to the Refrigeration and Air Conditioning (RAC) trade, the type of work and the career opportunities in the trade. The course includes safety and how to safely use the tools and equipment used in completing practical shop assignments and projects.
Prerequisite: Completion of Grade 10

RFAC 2000 3 credits
Refrigeration and Air Conditioning Mechanic Apprenticeship Level 2 (175 hours)
This course prepares students to plan, install, maintain and service Refrigeration and Air Conditioning equipment.
Prerequisite: Registered Apprenticeship with Industry Training Authority (ITA) and successful completion of Level 1.
RFAC 3000  Refrigeration and Air Conditioning Mechanic Apprenticeship Level 3 (200 hours)
This course prepares the students to commission, service and install Refrigeration and Air Conditioning Systems and to commission, service and install Gas-Fired Appliances and Equipment. Prerequisite: Registered Apprentice with Industry Training Authority (ITA) and successful completion Refrigeration and Air Conditioning of Level 1 and Level 2.

RFAC 4000  Refrigeration and Air Conditioning Mechanic Apprenticeship Level 4 (200 hours)
This course prepares the student to plan, install, maintain, service, and commission Refrigeration and Air Conditioning (HVAC) equipment as well as prepare the student to write their national Trades Qualification exam. Prerequisite: Registered Apprentice with Industry Training Authority (ITA) and successful completion of Level 1, Level 2 and Level 3.

RTCL 3040  8 credits
Neonatal and Pediatrics (8 weeks)
This course is designed to assist the student in the development of skills, and comprehensive understanding of Neonatal/Pediatric Respiratory Care. At the completion of this segment, the student will be expected to function in the capacity of a Respiratory Therapist. Prerequisite: Successful completion of the academic portion of the Respiratory Therapy program.

RTCL 3110  19 credits
Respiratory Therapy Clinical (Level 1) (22 weeks) ILO: HIP - High Impact Practice, Knowledge In the RTCL 3110 (Level 1) clinical practicum experience, student respiratory therapists will work with preceptor respiratory therapists in acute and non-acute clinical environments. Students will gradually take on increasing responsibility, applying knowledge and skills gained from prior respiratory therapy program courses to assess individuals requiring care, choose potential therapeutic interventions, discuss their plans and reasoning with other healthcare professionals, initiate interventions, and assess responses. Major elements of critical thinking and communication skills will be emphasized. Prerequisite: Successful completion of the preclinical semester of the TRU Respiratory Therapy Program.

RTCL 3120  18 credits
Respiratory Therapy Clinical (Level 2) (17 weeks) ILO: HIP - High Impact Practice, Lifelong Learning In the RTCL 3120 (Level 2) clinical practicum experience, student respiratory therapists will continue to work with preceptor respiratory therapists in acute and non-acute clinical environments, building upon the skills they learned in RTCL 3110 (Level 1). Students will take on increasing responsibility and levels of independence, applying knowledge and skills gained from RTCL 3110 to assess individuals requiring care, choose potential therapeutic interventions, discuss their plans and reasoning with other healthcare professionals, initiate interventions, and assess responses. Major elements of critical thinking and communication skills will be emphasized. Prerequisite: RTCL 3110 and RTCL 3110.

RTCT 3040  2 credits
Respiratory Therapy Clinical Theory (Neonatal and Pediatrics) This course consists of a series of academic half-days (over a six- to eight-week period) dedicated to the review and examination of didactic material related to clinical practice in the neonatal and pediatric care setting. Students are provided a comprehensive overview and integration of all program curriculum, including a combination of lectures, case studies and seminars presented by therapists, physicians and other health professionals. The Program Clinical Coordinator is responsible for course continuity. The B.C.C.H. Clinical Site Coordinator is responsible for on-site delivery and organization. Prerequisite: Successful completion of the academic portion of the Respiratory Therapy Program.

RTCT 3110  3 credits
Respiratory Therapy Clinical Theory (Level 1) This course consists of a series of academic half days over a 24-week period dedicated to the review and examination of didactic material related to clinical practice in the adult care setting. It is a comprehensive overview and integration of all years of the respiratory therapy (RT) program. This course will include a combination of lectures, case studies and seminars presented by students, therapists, physicians, and other health professionals. The TRU RT clinical coordinator is responsible for course continuity. The clinical site coordinators are responsible for on-site delivery and organization. Prerequisite: Successful completion of the preclinical semester of the TRU Respiratory Therapy Program.

RTCT 3120  3 credits
Respiratory Therapy Clinical Theory (Level 2) (3,0,0) ILO: Lifelong Learning This course builds upon RTCT 3110 and RTCL 3110. It consists of a series of academic half days over an 18-week period dedicated to the review and examination of didactic material related to clinical practice in the adult care setting. It is a comprehensive overview and integration of all years of the program. This course will include a combination of lectures, case studies and seminars presented by students, therapists, physicians, and other health professionals. Prerequisites: RTCT 3110 and RTCL 3110.

SAWF 1000  6 credits
Saw Filer Level 1 (180 hours) This course covers the fundamentals required to work in the Saw Filer trade. Students will learn how to inspect, install, adjust, operate, maintain and repair saw sharpening equipment. Prerequisite: Admission into the Saw Filer program

SAWF 2000  Circular Saw Filer (120 hours) This course covers circular saws including inspection for plumb, level and proper tension. Students will also learn tooth geometry, how to correct defects, maintain and align saw machine centers. Prerequisite: Admission into the Saw Filer program and completion of SAWF 1000 or equivalent

SCMN 3330  3 credits
Procurement Management (3,0,0) Students explore the methods used by organizations to acquire the raw materials, components, supplies, equipment, facilities, and services needed to operate. Topics include strategic procurement, procurement process, competitive bidding and negotiation, procurement and supply management organization, make or buy, price and cost analysis, quality and inventory, supplier selection, supplier development and certification, services procurement, e-Procurement, and involving users and suppliers. Prerequisite: SCMN 3320 or SCMN 3321.

SCMN 4310  3 credits
Operations Management (3,0,0) Students study the design, planning, establishment, operation, control and improvement of all activities in the creation of a firm’s products. Practices in both manufacturing and service businesses are explored. Topics include an introduction to operations management; project management; total quality management; product and process design; job design and measurement; facility layout and assembly line balancing; material requirement planning and production scheduling; capacity management; inventory management; and decision tools including simulation, linear programming and decision analysis. Prerequisite: MATH 1170 or MATH 1171 or MATH 1130 or MATH 1140 or MATH 1141 or MATH 1150 or MATH 1157 and SCMN 3320 or SCMN 3321.

SAWF 3000  4 credits
Saw Filer Level 3 (120 hours) This course covers band saws including inspection for plumb, level and proper tension. Students will also learn tooth geometry, how to correct defects, maintain and align saw machine centers. Prerequisite: Admission into the Saw Filer program and completion of SAWF 2000 or equivalent

SCMN 3320  3 credits
Supply Chain Management (3,0,0) ILO: Knowledge Students examine the strategic fit of supply chains with organizational goals, this course lays the foundation for advanced study in the field. Topics include an introduction to supply chain management; supply chain strategy; demand management, inventory management; inventory modeling; supply chain network design and facility location; warehouse management; and transportation management. Prerequisite: ACCT 2250 or ACCT 2251 and MIST 2610 or MIST 2611 and ECON 2330 or ECON 3330 or STAT 2410 or equivalent. Note: Students may only receive credit for one of SCMN 3320, SCMN 3321 or BUUS 3320.
and planning; logistics product; third and fourth party logistics providers; customer services and order processing; transportation fundamentals including transportation modes, inter-model services, pricing, and other shipping terms and documentation; transportation decision making and modeling; warehouse and storage management; and distribution requirement planning.

Prerequisite: MATH 1170 or MATH 1171 or equivalent and SCMN 3320 or SCMN 3321.

Note: Students may only receive credit for one of SCMN 4320 or BUUS 4320.

SCMN 4390 3 credits
Selected Topics in Supply Chain Management (3,0,0)
Students examine a selection of contemporary issues in supply chain management. Topics include strategic supply chain management; global supply chains; sustainable supply chains; service supply chains; supply chain resilience; reverse supply chains; quality in supply chain management; modern manufacturing methods; product design and encouraging technical innovation; process reengineering and competitive benchmarking; and supply chain optimization.

Prerequisite: SCMN 3330 and SCMN 4310 and SCMN 4320.

Note: Students may only receive credit for one of SCMN 4390 or BUUS 4390.

SENG 1110 3 credits
Programming for Engineers-1 (3,0,2)(L)
Students are introduced to the concepts of computer programming with specific emphasis on engineering problems and applications. Students learn computer programming as a part of engineering process. Students conceptualize the programming approach in line with engineering profession by following design, implement and testing using specifications. Students explore C++ programming basics, statements, syntax, control structures, functions, and types of arrays.

Prerequisite: Admission to the Electrical Engineering, Computer Engineering, Software Engineering or Engineering Transfer Programs OR Engineering Program Advisor’s permission.

SENG 1210 3 credits
Programming for Engineers-2 (3,0,2)(L)
Students are introduced to the concepts of object-oriented programming in designing, implementing and testing engineering problems. Students learn the principles of inheritance and polymorphism in designing of methods and classes in object-oriented approach. Students explore the techniques of reading and writing data to file, exceptional handling, pointers, and dynamic memory management, vectors, stacks and recursion.

Prerequisite: SENG 1110 with a minimum grade of C.

SENG 3120 3 credits
Software Engineering Design: Process & Principles (3,0,2)(L)
Students learn the concept of software engineering design process and principles in the context of product development and evaluation. Students are introduced with various modeling techniques of UML used in software design process to illustrate modularity and decomposition, components and their interface. Students learn to model the static and dynamic behavior of the software product. Students explore theoretical aspects, and practical techniques to develop software architecture. Students explore the concept of design patterns.

Prerequisite: ENGR 2000 with a minimum grade of C or better.

SENG 3130 3 credits
Software Requirements & Specifications (3,0,2)(L)
Students are introduced to the concepts of software requirements engineering process from elicitation to documentation. Students explore requirements prioritization, trade-off analysis, negotiation, risk analysis, and impact analysis. Students learn to identify functional, non-functional and quality related requirements of software projects in the context of varying application domains and development methodologies.

Prerequisite: ENGR 1200 with a minimum grade of C AND ENGR 2300 with a minimum grade of C.

SENG 3210 3 credits
Applied Software Engineering (3,0,2)(L)
Students learn various software process models and understand the commonalities and variabilities among them and understand methodologies to assess the software process. Students explore the concepts of software quality assurance and learn the measuring techniques to assess software product quality. Students are introduced to the concepts of how to manage the software source code and changes, build and software release management process.

Prerequisite: SENG 3110 with a minimum grade of C.

SENG 3219 3 credits
Software Engineering Capstone Project (3,0,0)
ILO: Capstone
This course represents the culmination of students' knowledge and skills in their final year of software engineering degree program. Students use prior academic experience to produce quality software product, which is within budget, on time and has desirable level of reliability. Students learn the fundamental idea of what makes a good design as a key aspect within software engineering. Students explore working in team, creativity and aspects of entrepreneurial skills to apply software engineering methods and techniques into real practice. Students either individually or form two- or four-person software teams to analyze, design, build, test, and evaluate a software system to meet the requirements of a client.

Prerequisite: SENG 3120 with a minimum grade of C.

SENG 4110 3 credits
Software Testing & Verification (3,0,2)(L)
ILO: Critical Thinking/Investigation
Software systems are becoming increasingly complex and there is a growing awareness that comprehensive software testing is required to deal with not only this growing complexity but also to increase the quality and reliability. Students explore and investigate theoretical aspects through research and practical techniques that can be used to test software systems at unit, module, subsystem, and at system level. Students learn the important aspects of testing and the significance of testing different types of software. Students are introduced to the techniques of data collection for static and dynamic analysis, functional, data, class, integration, user interface testing of the software. Students learn to write software testing documents to communicate the quantitative and qualitative analysis of the software testing data.

Prerequisite: SENG 3210 with a minimum grade of C.

SENG 4120 3 credits
Software Model Engineering & Formal Methods (3,0,2)(L)
Software system is critical to many aspects of our lives. Students explore the mathematical foundations of software modeling including propositional logic, proof theory and semantics of predicate logic, and extended finite state machines. Students learn model verification using linear-time temporal logic, branching-time logic, and explore various model checking algorithms. Students are introduced to the techniques of program verification, partial and total correctness, proof calculi, modal logics, and binary decision trees. Students gain hands-on experience using a tool for model checking.

Prerequisite: SENG 3210 with a minimum grade of C.

SENG 4130 3 credits
Software Requirements & Specification (3,0,2)(L)
Students are introduced to the concepts of how to assess software product quality. Students are introduced to the techniques of software quality assurance and learn the measuring techniques to assess software product quality. Students are introduced to the concepts of how to manage the software source code and changes, build and release management process.

Prerequisite: SENG 3110 with a minimum grade of C.

SENG 4140 3 credits
Software Design Patterns (3,0,2)(L)
Reusable is a key factor in modern software development. Students are introduced to software design patterns. Students explore different design patterns and understand the solution that pattern is providing in a specific context. Students learn strategy, observer, factory, singleton, command, adapter, facade, template method, iterator, composite, and state patterns in implementation of a programming problem.

Prerequisite: SENG 3120 with a minimum grade of C.

SENG 4110 3 credits
Software Quality Engineering (3,0,2)(L)
Software quality management ensure that quality principles are applied to the software development. Students are introduced to the basic concepts of software quality management and economic impact of low-quality and high-quality software. Students explore economic value of software quality, software defect detection, removal, and prevention techniques. Students learn measuring the application structural quality and post-release defect removal. Students are introduced to the industry standards of software quality, including ISO 9001 and software process assessment and improvement techniques.
Prerequisite: SENG 3210 with a minimum grade of C

**SENG 4630**  3 credits
**Safety Critical Software Systems (3,0,2)**
Students are introduced an overview of how software fits into the systems and safety processes and tips for the successful development of safety-critical software and certification. Students learn how to apply programming techniques to programming in Ada to develop safety critical system. Students are introduced to the basic concepts, syntax and semantics of the Ada programming language including types, expressions, procedures, functions, and packages. Students explore the built-in features of Ada programming that directly support structured, object-oriented, distributed, and concurrent programming.
Prerequisite: SENG 3210 with a minimum grade of C or better

**SENG 4640**  3 credits
**Software Engineering for Web Applications (3,0,2)**
Students learn to apply software engineering principles to building effective web-based systems and applications. Students learn the functional and interaction modeling and analysis techniques of web applications. Students explore information, interaction and functional designs of web applications and evaluate deployment options. Students explore various tools, techniques and design patterns used in the industry. Students are introduced to the concepts of how to test the web applications.
Prerequisite: SENG 3130 with a minimum grade of C or better

**SENG 4650**  3 credits
**Introduction to Blockchain Application Development (3,0,2)**
Students are introduced to blockchain and smart contract technologies. Students learn to build an application-specific smart contract protocol by modifying and customizing the blockchain programming language tools. Students learn the concepts of decentralized Apps and their alternative options. Students explore topics such as blockchain data services, business rules and contracts, and building application protocols. Students write small scale blockchain application.
Prerequisite: SENG 3210 with a minimum grade of C or better

**SENG 4660**  3 credits
**Agile Game Development Process (3,0,2)**
Students are introduced to the concept of agile process methodology in the domain of game development. Students learn the scrum process and role of sprints and a scrum approach to teams. Students learn the activities of collecting user stories, agile planning, agile design, release management, quality assurance and production. Students explore agile framework encompassing governance, project and iteration management, and technical practices. Students work on a small project to apply agile methodologies to develop a small scale game.
Prerequisite: SENG 3210 with a minimum grade of C or better

**SERV 4000**  3 credits
**Service Learning (Fourth Year) (0,0,5P)**
Fourth year students are provided with supervised service learning opportunities. Academic service learning provides a venue for senior-level students to share their knowledge and skills with the community through approved community-based projects. Service learning projects may be initiated by students, community members, groups, agencies, organizations, and faculty. To qualify for service learning credit, a faculty member must author the course and then agree to supervise and evaluate the project. Students may receive service learning credit by working individually or in cohorts of up to 5 students on the same community project. Students meet with the faculty supervisor for the initial consultation and training during the first week of classes, and are expected to keep the faculty supervisor informed about the project on a regular basis. Upon completion of the course or project, students present the faculty supervisor with an evaluation form completed by the community group, agency, or organization served, and a combination of the following: a research paper, report, or document; a student journal or activity log; a presentation, performance, or exhibition.
Prerequisite: Students must have completed 60 credits

Note: Criteria for authorizing service level credit: the student’s service learning must demonstrate civic participation, community involvement, formal critical reflection. In addition, the project must involve students (normally 3 - 5 hours per week) in an organized community service that addresses local needs.

**SERV 3000**  3 credits
**Service Learning (Third Year) (0,0,5P)**
Third-year students are provided with supervised service learning opportunities. Academic service learning provides a venue for senior-level students to share their knowledge and skills with the community through approved community-based projects. Service learning projects may be initiated by students, community members, groups, agencies, organizations, and faculty. To qualify for service learning credit, a faculty member must authorize the course and then agree to supervise and evaluate the project. Students may receive service learning credit by working individually or in cohorts of up to 5 students on the same community project. Students meet with the faculty supervisor for initial consultation and training during the first week of classes, and are expected to keep the faculty supervisor informed about the project on a regular basis. Upon completion of the course or project, students present the faculty supervisor with an evaluation form completed by the community group, agency, or organization served, and a combination of the following: a research paper, report, or document; a student journal or activity log; a presentation, performance, or exhibition.
Prerequisite: Students must have completed 90 credits

Note: Criteria for authorizing service level credit: the student’s service learning must demonstrate civic participation, community involvement, formal critical reflection. In addition, the project must involve students (normally 3 - 5 hours per week) in an organized community service that addresses local needs.

**SPFF 1000**
Steamfitter/Pipefitter Apprenticeship Level 1 (180 hours)
This course is intended for BC ITA first year Steamfitter/Pipefitter apprentices. Students will learn how to use blueprints and project specifications, in order to construct, test, repair and maintain piping systems that carry water, steam, chemicals and fuel using specialized equipment to ensure the safety of the pipes and other components of the system such
as the automatic controls. They also learn about different types of materials including steel, copper, plastic and numerous metal alloys.

Prerequisite: BC ITA sponsorship

SFFP 1900
Steamfitter/Pipefitter Sampler (120 Hours)
Students will be introduced to the Steamfitter/Pipefitter trade, the type of work this trade entails and the opportunities for jobs in this trade. Referring to the Program Outline from the Industry Training Authority of BC, they will learn about safe work practices for this trade, safe use of the latest in Sheet Metal Worker tools and technology. They will also learn and work with the common materials encountered in the trade and learn how to measure, cut and join pipe.

Prerequisite: Completion of Grade 10

SFFP 2000
Steamfitter/Pipefitter Apprenticeship Level 2 (180 hours)
This course is intended for BC ITA second year Steamfitter/Pipefitter apprentices. Students will learn how to use blueprints and project specifications, in order to construct, test, repair and maintain piping systems that carry water, steam, chemicals and fuel using specialized equipment to ensure the safety of the pipes and other components of the system such as the automatic controls. They also learn about different types of materials including steel, copper, plastic and numerous metal alloys.

Prerequisite: BC ITA sponsorship

SFFP 3000
Steamfitter/Pipefitter Apprenticeship Level 3 (180 hours)
This course is intended for BC ITA third year Steamfitter/Pipefitter apprentices. Students will learn how to use blueprints and project specifications, in order to construct, test, repair and maintain piping systems that carry water, steam, chemicals and fuel using specialized equipment to ensure the safety of the pipes and other components of the system such as the automatic controls. They also learn about different types of materials including steel, copper, plastic and numerous metal alloys.

Prerequisite: BC ITA sponsorship

SFFP 4000
Steamfitter/Pipefitter Apprenticeship Level 4 (240 hours)
This course is intended for BC ITA fourth year Steamfitter/Pipefitter apprentices. Students will learn how to use blueprints and project specifications, in order to construct, test, repair and maintain piping systems that carry water, steam, chemicals and fuel using specialized equipment to ensure the safety of the pipes and other components of the system such as the automatic controls. They also learn about different types of materials including steel, copper, plastic and numerous metal alloys.

Prerequisite: BC ITA sponsorship

SHMT 1900
Sheet Metal Worker Sampler (120 Hours)
Students will be introduced to the Sheet Metal Worker trade, the type of work this trade entails and the opportunities for jobs in this trade. Referring to the Program Outline from the Industry Training Authority of BC, they will learn about safe work practices for this trade, safe use of the latest in Sheet Metal Worker tools and technology. They will also learn and work with the common materials encountered in the trade and learn how to measure, cut and fabricate metal ductwork, fittings and components.

Prerequisite: Completion of Grade 10

SINC 0440 3 credits
General and Applied Science (5,0,2)
This course covers the learning outcomes and core topics of Intermediate Science of the Adult Basic Education Curriculum found in the most recent edition of the BC ABE Articulation Handbook, including the completion of seven or more labs. Students are introduced to important basic science concepts relevant to the general or allied health sciences. The principles of biology, physics and chemistry are studied in a modularized format with an emphasis on the links between disciplines. Students build and strengthen their background in science in order to confidently explore their area of interest.

Note: This course is taught by the University Preparation Department
Required Lab: SINC 0500L

SINC 0500 4 credits
Foundations of Science (5,0,2)

ABE - Advanced: This course introduces important basic science concepts relevant to the general or allied health sciences. The principles of chemistry, biology and physics are covered in a manner which emphasizes the links between disciplines. This course will sufficiently strengthen the students' background in science, so that they can further explore their area of interest.

Students learn about race and ethnicity as social constructs and examine sociological theories to explain race and ethnic inequality in Canada. Students are challenged to critically examine processes of racialization and ethnic belonging in Canada and also in comparison to other countries.

SOCI 2100 3 credits
Canadian Social Issues (3,0,0)
Students engage in a descriptive and analytic survey of features in Canadian society as a basis for understanding current social issues. These features may include demographic characteristics, class structure, race and ethnicity, social policy, regionalism or other relevant aspects of Canadian society.

SOCI 2130 3 credits
Women in Global Perspective (3,0,0) or (3,0,0)(3,0,0)
ILO: Social Responsibility, Intercultural Awareness
Students examine the experiences and status of women within a global context. Topics include family relations, paid and unpaid domestic work, the global economy, gendered violence, sex tourism and the sex trade, beauty standards and the altered body, maternal mortality, and societal control of sexuality and reproduction. Throughout the course, students analyze the commonalities and diversities of women’s lives through dimensions of race, ethnicity, nation, class, age, and sexuality.

SOCI 2160 3 credits
The Family in Cross-Cultural Perspectives (3,0,0)
Students learn about family life in its formation, the relevance of marriage and cohabitation, bringing up children, and the impact of family issues. In this cross-cultural comparison of family life, students explore global diversity in the structure and meaning of marriage relations; forms of domestic organization; the gendered division of labour, property and inheritance, and the familial influence in the construction of gender in different cultures around the world.

SOCI 2170 3 credits
The Sociology of Popular Culture (3,0,0)
Students examine the sociological implications of current popular culture and issues central to how social life is presented and constructed through popular cultural lenses. Students explore the unequal production, distribution and consumption of popular culture and the representations and justifications of inequality between groups in modern society.

SOCI 2230 3 credits
Collective Behaviour (3,0,0)
Students engage in an analysis of crowd and mass action and behaviour; they examine cases and theories of collective behaviour to explain what occurs in social phenomena such as riots, rumours and miracles, cults, militias and hate groups, urban myths and urban legends, fads and crazes, revolutions and social movements.

SOCI 2260 3 credits
Medical Sociology (3,0,0)
Students examine the social factors that influence health, illness and health care. They learn that health and illness are not entirely individual phenomena; rather, the cause, distribution and consequences of
SOCI 2270 3 credits
***Selected Topics in Sociology (3,0,0)
Students explore specific areas of sociological inquiry at an introductory level that are not normally offered by the department. Course topics will vary according to the specific offering.

SOCI 2500 3 credits
Crime and Society (3,0,0)
Students examine the Canadian Criminal Justice System at an introductory level, with reference to the nature of criminal law, the philosophy of crime control, criminal justice policy, and current trends/patterns of crime in Canada. They explore the various components of the criminal justice system, including policing, the courts, and corrections. Students also discuss the trends in early and contemporary criminological theorizing.

Note: Students cannot receive credit for more than one of SOCI 2500, SOCI 2510.

SOCI 2590 3 credits
Deviance and Control (3,0,0)
ILO: Social Responsibility
Students critically evaluate the concept of deviance, its resulting social control, and its use in institutions and daily social interactions. Students explore the role of power in reinforcing and challenging ‘deviant’ identities. Major topics include sexuality, youth, physical appearance, mental disorders, religion and scientific beliefs, and their place in the construction of criminal and non-criminal deviance.

SOCI 2620 3 credits
Sociology of the Environment (3,0,0)
ILO: Social Responsibility
Students engage in the study of environmental sociology at an introductory level, which provides insights into social processes that impact the natural environment. Students examine the social roots of the environmental crisis. Topics include a review of the history of environmental thought within the field, key debates, the role of social institutions, environmental social movements, and a range of case studies.

SOCI 2720 3 credits
Introductory Social Research Methods (2,1,0)
ILO: HIP - High Impact Practice, Lifelong Learning, CriticalThinking/Investigation
Students engage in an overview of the theory and practice of social research. Students acquire fundamental research and data management skills. Topics include research ethics, research design, survey research, field research, interviewing, quasi-experimentation, and data analysis.
Prerequisite: SOCI 1110 OR SOCI 1111 AND completion of 30 credits (any discipline)

SOCI 3030 6 credits
The European Orient: Balkans, Russia and Eastern Europe (3,0,0) (3,0,0)
Students survey the cultures shaping Central and Eastern Europe, including Russia, examining the interplay between local and national culture, and between ethnic and political identity.
Prerequisite: Completion of 45 credits (any discipline)
Note: Same course as ANTH 3030, HIST 3030, POLI 3070

SOCI 3100 3 credits
Urban Canada (3,0,0)
Students examine selected features of the social organization of Canadian cities and towns. Topics may include the relationships between industrial organization, urbanization, and other social institutions and processes; such as family structure, welfare systems, crime rates, minorities, or social movements.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3120 3 credits
Gender Relations (3,0,0) (3,0,0)
ILO: Critical Thinking/Investigation
Students examine the nature of gender relations, the social, sexual, economic and political dimensions of gender and theories of gender inequality drawn from social science research. Students investigate the influence of gender on individual identity, social interactions, and institutions such as families, media, work, education and politics. Throughout the course, students explore current issues concerning the binary nature of Western gender relations, the diversity of women and feminist movements, and the commodification of and backlash against feminist ideas and practice.
Prerequisites: Completion of 45 credits
Note: Students cannot receive credit for more than one of SOCI 3120 and ANTH 3120

SOCI 3150 3 credits
Indigenous Restorative Justice (2,1,0)
As an introduction to the indigenous restorative justice paradigm, students critically examine the historical and contemporary experiences of Indigenous peoples in Canada. The idea of “bEquiRight” is explored and compared amongst some Indigenous, restorative, retributive and rehabilitative conceptions. Particular attention is paid to the importance of values, relationships, needs, and healing for those who cause harm and have been harmed. Indigenous and restorative justice approaches are evaluated in the context of law enforcement, the law, corrections, community development, and crime prevention.
Prerequisite: It is recommended that students complete one introductory Sociology/Aboriginal/ Indigenous/ First Nations specific course.
Note: Students cannot receive credit for more than one of SOCI 3150 and CRIM 3151.

SOCI 3160 3 credits
Sexuality (3,0,0)
Students explore the many ways that sexuality, sexual practices, identities, and behaviours change both throughout history and across cultures. Sexualities are continually structured and restructured with regard to politics, ideologies, and social change. Students examine sexuality in its multiple dimensions and how it is experienced in the social world across various intersections of race, class, age, and gender.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3200 3 credits
Classical Social Theory (3,0,0)
ILO: Knowledge
Students engage in the study of complex works by three influential founders of sociology (Karl Marx, Emile Durkheim, and Max Weber), as well as other relevant theorists who contributed to the formation of the basic concepts and methods of the social sciences. Students examine the development of capitalism, the formation of modern society, and the discovery of society as an object of knowledge. Students critically analyze the male-centred and Eurocentric perspectives and limitations of sociological classical theories.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3210 3 credits
Feminist Theory (3,0,0)
ILO: Knowledge
Students engage in learning the history of feminist thought, the major traditions of feminist theory, as well as the debates central to the dialogue of classical and contemporary feminist theory. They study the original work of some of the major theorists and pay close attention to how historical conditions and social issues have shaped the thinking of each author. Topics include historical and contemporary liberal and socialist feminist thought and practice, second-wave radical feminism, feminist theories of intersectionality, and postmodern, post-colonial, queer and third-wave approaches to feminist theory. Throughout the course, students critically analyze the relevance of the various traditions of feminist thought and practice to contemporary social life. Students also discuss the social, economic and political forces that influence contemporary perceptions of feminism.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3220 3 credits
Contemporary Social Theory (3,0,0)
ILO: Knowledge
Students examine major schools of social theory and how these schools have developed and expanded their concepts towards explaining the many areas of contemporary social reality. Students explore how theoretical perspectives have influenced the way in which we think about society and also how social scientists use theories and concepts to approach complex social reality and engage in research.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3330 3 credits
Sociology of Food (3,0,0)
Students explore how food shapes us, reflects our cultures and traditions, is intimately connected to political and economic systems, and has community-level effects. Students also investigate the many policy dimensions associated with food. Students examine how food is also subject to intensive policy dimensions associated with food. Students engage in the study of complex works by three influential founders of sociology (Karl Marx, Emile Durkheim, and Max Weber), as well as other relevant theorists who contributed to the formation of the basic concepts and methods of the social sciences. Students examine the development of capitalism, the formation of modern society, and the discovery of society as an object of knowledge. Students critically analyze the male-centred and Eurocentric perspectives and limitations of sociological classical theories.
Prerequisite: Completion of 45 credits (any discipline)
SOCI 3430  3 credits
Migration and Transnationalism (3,0,0)
ILO: Social Responsibility, Intercultural Awareness
Students examine the politics of migration with attention to capitalism, diasporas, (post-)colonialism, and human agency. With consideration for local-to-global contexts, students assess migration and refugee issues with attention to power, displacement and settlement, economic and family circumstances, and cultural diversity. Students examine borders, policies, and nationalism alongside relations of gender, race, class, sexuality, and age that structure and regulate different paths to migration and create discriminatory mechanisms of inclusion and exclusion. Students also consider transnationalism with travel and new technologies in our increasingly interconnected world. Students are introduced to cases that may include labour migration, familial separation and reunification, undocumented migration, and asylum. Through the course, students will build knowledge and develop social responsibility as global citizens in terms of movement in our world.
Prerequisites: 45 credits in any discipline.
Note: Students will only receive credit for one of SOCI 3430, POLI 3430 or ANTH 3430.

SOCI 3470  3 credits
Biopolitics: The Politics of Life and Death (3,0,0)
ILO: Knowledge
In this course, students examine the politics of life and death. Through interdisciplinary theories and concepts, students investigate the ways that states exercise biopower to manage, coerce, or expel populations as a means of control over human bodies, biology, populations, and means of living. Students explore a range of examples that may include migrants held in detention centers or left to die along their journeys, mothers who are affected by policies or technologies that support or prevent childbearing, unequal access to life saving or life enhancing technologies, Indigenous communities dispossessed of their land and lifeways, and those who died from or survived enslavement or internment. Students read compelling theoretical and ethnographic work to deepen their knowledge as they assess how and why some live and others die in a world of profound inequality and perseverance.
Prerequisites: 45 credits in any discipline.
Note: Students will only receive credit for one of SOCI 3470, POLI 3470 or ANTH 3470.

SOCI 3520  3 credits
Work in Contemporary Society (3,0,0)
Students explore the meaning of work and leisure, and the properties of work organization, such as division of labour and specialization; technology and working knowledge; and the means of coordinating work, such as cooperation, authority, and exchange. Students also explore topics such as work in households, offices and industry, division of labour by gender, industrial democracy, and the relation of work and social inequality.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3600  3 credits
Sociology and Natural Resources (3,0,0)
Students examine sociological perspectives on property, resource development, resource communities, and resource industries. Students explore social causes and consequences of change in the social organization and social policies of industries such as agriculture, fishing, forestry and mining; they also engage in a critical survey of current issues with resource consumption and exploitation.
Prerequisites: Completion of 45 credits (any discipline)

SOCI 3610  3 credits
Social Inequality (3,0,0)
ILO: Social Responsibility
Students learn that inequalities based on class, gender, and race, are socially constructed in the contemporary world and examine the connections between these dimensions of social inequality and social stratification. Students also explore other sources of inequality, such as ethnicity, class and caste systems, sexual orientation, age, disability, occupation, income, and power.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3620  3 credits
***Special Topics in Social Problems (3,0,0)
Students engage in an indepth examination of a selected area within the discipline of sociology. The specific area will vary according to faculty availability and expertise.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3680  3 credits
Theories: Deviance & Criminality (3,0,0)(3,0,0)
ILO: Social Responsibility, Knowledge
Students examine the evolution of explanations of deviance and criminality from the earliest mythological and demonstrational perspectives to the recent controversies in sociology. Students explore the historical, social and political contexts of the emergence and development of theories of deviance and criminality, and critically assess the underlying assumptions, strengths and weaknesses, and the links and contrasts between theories. The theoretically informed responses to deviance and criminality are discussed, including research implications and practical applications of each theory.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 3800  3 credits
Introduction to Social Survey Design and Analysis (2,1,0)
Students learn to design questionnaires, complete interviews, draw samples, and analyze survey data. This is a core course for the sociology major program.
Prerequisite: SOCI 2720 and completion of 45 credits (any discipline)

SOCI 3820  3 credits
Qualitative Research Methods in Sociology (2,1,0)
ILO: HIP - High Impact Practice, Lifelong Learning, Critical Thinking/Investigation
Students explore a diversity of ethnographic and qualitative research methods used by sociologists, as well as theories and practical elements of qualitative data analysis. Students gain practical skills in qualitative research methods, such as: interviews, focus groups, participant observation, ethnography, autoethnography, and discourse and text analysis. Students also examine ethical issues related to the use of ethnography & qualitative methods, such as motivation, benefits, detriments, power relations, or politics of representation.

SOCI 3990  3 credits
Sociology of Diversity: Issues for Canadians (3,0,0)
ILO: Social Responsibility, Intercultural Awareness
Students engage in in-depth study of topics in the sociology of diversity. They explore the tensions and challenges that arise from multiculturalism, the presence of multiple nations within Canada, and the varied social identities found among communities and groups in Canada’s pluralistic society.
Prerequisite: Completion of 45 credits (any discipline)
Note: Students cannot receive credit for more than one of SOCI 3990 and SOCI 3991

SOCI 4030  6 credits
Ethnography of Special Areas - Field Course in East/Central Europe (3,0,0)
This course offers an advanced introduction to the societies and cultures of East and Central Europe by way of a month-long field trip to Austria, Czech Republic, Slovakia, and Ukraine. While immersed in the geographical area, students ethnographically examine the religions, ethnic relations, economies, and politics shaping the buffer zone between the European East and West.
Prerequisite: Completion of 45 credits (any discipline)
Note: Same course as ANTH 4030 and POLI 4030

SOCI 4130  3 credits
Family and Kinship (3,0,0)
ILO: Critical Thinking/Investigation
Students examine a range of methodologies for defining family relations and kinship organizations on the basis of case studies cross-culturally. Students engage in theoretical analysis of family and kinship and focus on a select topic to approach the study of family life.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 4200  3 credits
Complex Organizations (3,0,0)
Students explore the history of the formation of complex organizations during the industrial and political revolutions of modernity, their initial bureaucratic arrangement, and their newer, flexible and dynamic forms due to technological change and globalization. Students learn a critical sociological perspective on organizational analysis, how to recognize the different types of organizations, and how they touch virtually all aspects of modern life. Students learn about the relationships between modern complex organizations and individuals, as well as how organizations interact with the larger institutions of society and the world.
Prerequisite: Completion of 45 credits (any discipline)

SOCI 4210  3 credits
The Social Construction of Knowledge and Freedom (3,0,0)
ILO: Social Responsibility, Knowledge, Critical Thinking/Investigation
Students engage in an analysis and critical examination of the notion of individual freedom and
the scientific production of knowledge. Students examine mainstream social theories as well as alternative knowledge systems; debate the actuality of modern individualism; and review recent critiques of knowledge production that focus on issues such as overarching universalism, colonialism, and androcentrism.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4280 3 credits
Sociology in Action (3,0,0)
ILO: Capstone

Students mobilize and sharpen their knowledge of sociology and apply analytical skills in this capstone course for the Sociology Major program. Students assess competing and complementary sociological explanations of pressing contemporary issues. Students engage their theoretical and methodological knowledge and skills to evaluate and/or generate sustainable solutions to social issues through an original capstone project. The project provides students with the opportunity to consolidate and advance their competency in critical thinking, social responsibility, research, writing, and presentation skills.

Prerequisites: Students must have completed a minimum of 90 credits.

SOCI 4600 3 credits
Globalization (3,0,0)
ILO: Social Responsibility, Knowledge, Intercultural Awareness

Students examine the origins, nature, and impacts of globalization in the contemporary world, and explore how the links between nations, regions, and peoples are increasing at an unprecedented rate. New technologies make possible previously unimaginable global connections and movements. These changes are not uniform and affect people in different ways, and also create new social, political, and economic challenges.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4660 3 credits
Socialization and Education (3,0,0)

Students examine the contexts, mechanisms, and outcomes of learning across a range of modern settings (childcare, pre-schools, primary schools, secondary schools, and universities); they also explore other learning spaces, such as the home and the playground, and consider how family, school, and society work together to shape the learning processes of children and youth. Students discuss topics such as the impact of early learning on subsequent learning, the influence of different parenting styles, the relevance of social class, race, and gender, the ways peer groups influence learning, the various purposes and goals of formal education, and the processes of student engagement and disengagement.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4700 3 credits
Sociology of Crime and Justice (3,0,0)
ILO: Social Responsibility, Knowledge

Students engage in a critical examination of the intersection of crime and justice in Canada. Social justice and criminal justice are inextricably linked; experiences with the law are often filtered through the collective identities that individuals embody, for example, as racialized and gendered beings. Students examine the profound ways that privilege and disadvantage are connected to people’s power to resist and vulnerability to both victimization and criminalization. Students also explore the various responses to convicted offenders undertaken within the criminal justice system, such as incarceration, rehabilitation and restorative justice.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4730 3 credits
Global Social Change (3,0,0)
ILO: Social Responsibility, CriticalThinking/Investigation

Students examine the development of transnational governance institutions and how they affect people with the least power in the world; but also of grass-roots social movements that have achieved transnational organization and that oppose the effects of global neo-colonialism. Students engage in critical examination of the social and cultural institutions and ideologies needed to sustain the current global capitalist order. Students explore major issues emerging from current arrangements in global political economy, such as world inequality and poverty, the detrimental effects of global capitalism on the environment, and its economic, political, and cultural-social crises.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4810 3 credits
Directed Studies in Sociology (3,0,0)

This course is designed to allow upper-level students to undertake an investigation on a specific topic as agreed upon by the faculty member and the student. Students conduct an independent research project on a topic of their choosing.

Prerequisite: Completion of 45 credits (any discipline)

SOCI 4840 3 credits
Sociology of Health and Illness (3,0,0)
ILO: Social Responsibility, Knowledge, CriticalThinking/Investigation

Students explore sociological perspectives on health, illness, injury and health care as represented in classic and contemporary sociological studies and gain an understanding of how health and illness are socially constructed and mediated. Students examine topics in the sub-fields of public health, health care and medical sociology, such as social determinants of health, the social organization of health systems, health care professionals, medicalization and medical authority, therapeutic innovation, experiences of health, illness, aging and treatment, and a variety of other contemporary social issues related to health and illness.

Prerequisite: Completion of 45 credits (any discipline)

SOCW 2060 3 credits
Introduction to Social Work Practice (3,0,0)

This course provides an overview of the roles in which social workers become involved, for example, as advocates, policy analysts, administrators, activists, educators, counsellors, facilitators, mediators, organizers, and researchers. Social workers are committed to working for social justice; therefore, students examine the social structures that influence people’s lives and how various sources and forms of oppression and marginalization impact the lives of people in Canadian society.

Prerequisite: 2nd year standing
Note: Students may only receive credit for one of SOCW 2060, SOCW 2061 or HUMS 2060.

SOCW 2120 3 credits
An Introduction to Social Welfare in Canada (3,0,0)
ILO: Social Responsibility

Students are introduced to the Canadian welfare state and the response of the federal and provincial governments to poverty in Canada. An overview of the historical development of social security policies and programs in Canada is provided, and the influence of ideology on policy is discussed. The impact of policy on youth, women, older persons, and Aboriginal peoples is discussed. The human service/social worker’s role in formulating and influencing policy is considered.

Note: Students may only receive credit for one of SOCW 2120, SOCW 2121 or HUMS 2120.

SOCW 3000 3 credits
Canadian Social Policy (3,0,0)
ILO: CriticalThinking/Investigation

This course explores the socio-historical, economic, ideological, and institutional contexts for the development of social policy in Canada. Students discuss the policy making process, as well as the role of social policy in processes of inclusion, exclusion, marginalization, and oppression. A critical analysis of selected social policies is emphasized.

Prerequisite: SOCW 2060 or SOCW 2061 and SOCW 2120 or SOCW 2121 and admission to the Bachelor of Social Work program or permission of the program coordinator.

Note: Students must maintain a grade of C or better to successfully complete the course.

SOCW 3010 3 credits
Introduction to Social Work Research (3,0,0)
ILO: CriticalThinking/Investigation

Students explore the concepts, methods, and processes of social research, and develop skills in conducting and assessing research. Students are challenged to examine their own approach to knowing, to incorporate research into practice, and to think critically about research in relation to social work practice. The subjectivity of the researcher, the political and ethical context of research, and the role of research as an instrument of power in the lives of oppressed peoples is discussed.

Prerequisite: SOCW 2060 or SOCW 2061 and SOCW 2120 or SOCW 2121 and admission to the Bachelor of Social Work program or permission of the program coordinator.

Note: Student must maintain a grade of C or better.
SOCW 3020  
Data Analysis in the Health and Human Service Professions (3,0,1)
This course is designed to facilitate learner understanding of the data-analysis process in relation to research-based professional practice in nursing and social work. Students apply a range of analytical techniques to qualitative and quantitative data, while enhancing their ability to analyze data and critically review research literature applicable to their professional practice.
Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator.

Note: Students normally will receive credit for only one of the following: BIOL 3000, BUCS 2320, MATH 1200, PSYC 2100, SOCJ 3710, SOCJ 3020, STAT 2000.

SOCW 3040  
6 credits
Social Work Field Practice (0,1,21P)
ILO: HIP - High Impact Practice, Knowledge
Students apply ethics, theory, and research to social work practice while developing professional practice skills. Students integrate classroom learning with practical experience while working in partnership with clients, community groups, and other professions. The practicum is a structured educational experience that involves presentations and seminars by international community development strategies, and the political, economic, cultural, and social conditions of experience in a selected country. Students explore the cultural contexts. This course seeks to create understanding and knowledge of Indigenous people through differing ways of knowing, being, seeing, and doing.
Prerequisite: SOCW 2060, SOCW 2120

SOCW 3100  
3 credits
Aboriginal Life Cycles (3,0,0)
This course utilizes seven interconnected circles to represent the life cycles of creation, birth and childhood, youth, women, men, elders, and Spirit World. Students examine stages of development and learning through these life cycles, in social and cultural contexts. This course seeks to create understanding and knowledge of Indigenous people through differing ways of knowing, being, seeing, and doing.
Prerequisite: SOCW 2060, SOCW 2120

SOCW 3110  
3 credits
Aboriginal Perspectives on Social Policy (3,0,0)
Students inquire into the process of decolonization as it relates to social policy, and explore and analyze historical Canadian policies and legislation and their implications for Aboriginal people today. Students critique and analyze the efficacy of existing policies, and create a framework to interpret and develop effective policies for Aboriginal peoples.
Prerequisite: SOCW 2060, SOCW 2120

SOCW 3300  
3 credits
International Field Studies (3,0,0)
ILO: HIP - High Impact Practice, Intercultural Awareness
This course offers a two-week international study experience in a selected country. Students explore the political, economic, cultural, and social conditions of their selected country, including globalization and its effects on citizens, social welfare policy and practice, community development strategies, and the marginalization and oppression of groups. Activities involve presentations and seminars by international leaders, professionals, and residents, as well as visits to a range of community sites and organizations.
Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator.

Note: This course is identical to POLI 3300.

SOCW 3350  
3 credits
Aboriginal People and Human Services (3,0,0)
ILO: Indigenous Knowledges & Ways
Students critically examine the historical process of colonization in Canada, the resulting barriers embedded in policy and practice, and alternative ways of viewing the social-psychological position of Indigenous People in Canadian society. Contemporary issues and the movement toward self-determination are discussed in relation to social work theory and practice.
Prerequisite: SOCW 2060 or SOCW 2061 and SOCW 2120 or SOCW 2121 and admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 3350  
3 credits
Human Development (3,0,0)
ILO: Intercultural Awareness
The objectives of this course are to introduce students to concepts and models of how human behavior is acquired, maintained, and modified, and to promote an understanding of normal human development as a knowledge base of practice with individuals, families, and groups in a rural context.
Prerequisite: SOCW 2060 or SOCW 2061 and SOCW 2120 or SOCW 2121 and admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 3350  
3 credits
Legal Skills for Social Workers (3,0,0)
ILO: Social Responsibility
Students explore theory and practice approaches to mediation, alternative dispute resolution, and advocacy. Through participation in role play, practice simulations, and a moot court experience, students develop skills in evidence-giving, investigation, and report-writing.
Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 3350  
3 credits
Social Work Practice with Diverse Populations (3,0,0)
ILO: Lifelong Learning, Intercultural Awareness
The development of culturally informed practice skills responsive to diversity is a life-long learning pursuit. This course builds on established interview skills and practice with individuals. Students consider prior learning and develop awareness, skills, and goals for working with diverse social and cultural groups including Indigenous, Black, Asian, and francophone peoples within British Columbia. Students reflect on their own social locations and biases, adopting a stance of ongoing learning and reflexivity to oppression and privilege and work towards social justice. Communication with Indigenous peoples is a core emphasis in this course. Students develop a culturally sensitive approach in problem-solving situations while working with individuals. Theories of intervention are introduced, practiced, and critiqued.

Note: Students may only receive credit for one of SOCW 3500 or SOCW 3551.

SOCW 3350  
3 credits
Social Work, Law and Social Policy (3,0,0)
ILO: Social Responsibility
This course provides a basic introduction to legal issues and an examination of the social impact of legislation and policy. Students develop a beginning knowledge base in areas of law that are particularly relevant to social work practice.
Prerequisite: SOCW 2060 or SOCW 2061 and SOCW 2120 or SOCW 2121 and admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 3350  
3 credits
Models of Social Work Practice (3,0,0)
Students review and examine social work practice models such as humanist/existential, ecological, task-centred, behavioural, feminist, cognitive, and radical/structural. The seminar focuses on the integration of communication skills, practice experience, and theoretical knowledge.
Prerequisite: SOCW 2060, SOCW 2120, SOCW 3530, 3060 (grades of C or better), admission to the Bachelor of Social Work program or permission of the program coordinator.
Corequisite: SOCW 3040
by students. Students identify opportunities for ongoing learning.
Prerequisite: SOCW 3530 or HUMS 3530 or HUMS 3531.

SOCW 3750  3 credits
Cultural Immersion (3,0,0)
This course provides an opportunity to experience First Nations culture and traditions from a holistic perspective. Students are immersed in cultural activities, ceremonies, and teachings to deepen their knowledge and appreciation of First Nations culture.
Prerequisite: SOCW 2060, SOCW 2120

SOCW 3760  3 credits
Family and Child Welfare Practice (3,0,0)
Students analyze family and child welfare systems and current British Columbia models of practice from anti-oppression, Indigenous, and feminist perspectives. An introductory critique of the legal system is provided, and its relationship to practice with diverse populations is considered. Students also discuss the importance of understanding personal and professional values and ethics in a climate of constant change. Major emphasis is given to First Nations and Aboriginal child welfare due to the high rate of Indigenous children in care.
Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4000  3 credits
Policy in the Human Services (3,0,0)
Students are provided with an introduction to the main organizational structures of, and stages in, the social policy making process in Canada. The course aims to strengthen students’ skills in the analysis of policies and programs in Canadian human services; to critically reflect on different ideologies and theories through which the welfare state has been examined in various countries; and to develop an appreciation of the interdisciplinary nature of social policy as a field of academic and applied activity.
Prerequisite: SOCW 2060, SOCW 2120, SOCW 3000, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4010  3 credits
Race, Racialization and Immigration Policy (3,0,0)
ILO: Social Responsibility, Intercultural Awareness
Students will critically examine Canada’s immigration policies and practices to consider their contribution to social inclusion and exclusion. Topics explored include theories of race and racialization, and historic and contemporary perspectives on Canadian migration. Students will analyze the role of media in public opinion, and the social and political factors impacting the lives of Canadian migrants.
Prerequisite: Admission to the BSW program or permission of coordinator

SOCW 4020  9 credits
Social Work Field Practice (0,1,28P)
ILO: Capstone
Students apply ethics, theory, and research to social work practice while developing professional practice skills. This course is completed at the end of the student’s studies in the Bachelor of Social Work degree program and develops analytic and practical abilities sufficient to begin professional practice. The practicum is a structured educational experience that includes specific learning objectives; professional supervision is provided in an evaluative, disciplined, and reflective manner. Through seminar discussions, students analyze inequality, injustice, and oppression in practice. This practicum is normally completed four days a week, includes a seminar, and is a total of 432 hours.
Prerequisite: 4th-year standing and a minimum of 45 social work credits and SOCW 3040 or HUMS 1600 or HUMS 1601 and HUMS 2600 or HUMS 2601.

SOCW 4030  3 credits
Generalist Social Work Practice (3,0,0)
Students strengthen their understanding of generalist social work practice and problem solving approaches, heighten their ability to recognize and grapple with ethical dilemmas, and think critically about their own conceptual and philosophical orientation to social work practice.
Prerequisite: SOCW 2060, SOCW 2120, SOCW 3010, SOCW 3040, SOCW 3060, SOCW 3070, SOCW 3530, with a C standing or better in all required courses and a minimum of 30 social work credits

SOCW 4040  3 credits
Ethical Practice in Indigenous Communities (3,0,0)
Students focus specifically on ethical considerations and decision making when working in Indigenous communities. The course examines codes of ethics in the social work profession, Indigenous codes of ethics, and mainstream ethical aspects of ethical practices. Students are also provided an opportunity to engage in an exploration of integrated, personal, and ethical practices that are culturally based through validation and revitalization of Indigenous codes of ethics.
Prerequisite: SOCW 2060, SOCW 2120

SOCW 4200  3 credits
Intimate Partner Violence and Social Work Practice (3,0,0)
Students are introduced to social work practice with individuals, families, and communities in response to violence in intimate adult relationships. Students explore intimate partner violence (IPV) and social work practice from a variety of perspectives, including cross-cultural, international, Indigenous, and feminist. This course emphasizes a social work practice approach that is community-based, culturally responsive/safe, feminist, and anti-oppressive. In this course, IPV is understood as violence in adult intimate relationships, including same-sex couples. Additional topics include IPV in Indigenous communities, children who witness violence, and dating violence.
Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4300  3 credits
Sexual Orientation and Gender Expression (3,0,0)
ILO: Intercultural Awareness
Students are introduced to interpersonal and systemic issues that sexually diverse and gender varied people encounter on a daily basis. Policies, legislation, and social contexts are analyzed with a view to understanding the impact of intersecting oppressions and privileges on sexual and gender minorities. Students discuss social work strategies to support and advocate for gay, lesbian, bisexual, trans-identified, two-spirit, intersex, queer, and questioning (GLBTTsIQQ) people, plus their families and communities, including courses of action for being an ally.
Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4400  3 credits
Social Work and Mental Health (3,0,0)
Students are introduced to the practice of social work in the field of mental health by critically examining historical and contemporary theoretical perspectives on mental illness, Canadian mental health law and policy, cultural and diversity aspects, classification and treatment, ethical issues, and an exploration of additional selected mental health issues. Students are presented with the personal accounts of individuals who have experienced mental health problems. The course is intended to provide introductory foundational knowledge in the field of mental health, rather than advanced knowledge and skills that are required for mental health practice.
Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4500  3 credits
Leadership Practice in Social Service Organizations (3,0,0)
ILO: Teamwork
Students are provided with a critical introduction to leadership in social service organizations, and review organizational theory and its application to government and non-profit organizations. Leadership in a diverse workplace, program development, budgeting, staff appraisal, supervision, and work with voluntary boards are also discussed. Important experiential learning methods, students explore the key organizational skills that are necessary for effective leadership in organizations.
Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4520  3 credits
Educating for Social Change (3,0,0)
ILO: Lifelong Learning
Students focus on the use of education as a strategy for individual and social change through the concept of education as the practice of freedom, and as a process of social transformation through conscientization. Principles and practices of adult education are examined for their application in social work as vehicles for empowerment and change. Students present workshops, plays, or web programs to develop the specific skills and knowledge for planning and delivering educational programs. Students further explore feminist, Indigenous, and anti-oppression perspectives.
Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4540  3 credits
Decolonizing Social Work Practice (3,0,0)
ILO: Indigenous Knowledge & Ways
Students examine social workers’ roles and responsibilities in working with Indigenous people. The concept and process of decolonization is
introduced and connected to contemporary stories, community social work program initiatives, and practices of indigenous people. This course utilizes a gendered indigenous perspective and explores strategies for reconciliation, building relationships, and practices within the social work profession.

Prerequisite: SOCW 2060 and SOCW 2120 and SOCW 3540 and admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 4550 3 credits
Social Work Practice with Communities (3,0,0)
ILO: Social Responsibility
Students explore the construction of community and analyze marginalization, exclusion, and oppression in communities. The course outlines social work roles as well as strategies for change in diverse communities. The history, philosophy, models, and methods of social practice with communities are described.

Prerequisite: SOCW 2060 and SOCW 2120 and SOCW 3060 and admission to the Bachelor of Social Work program or permission of the program coordinator.

SOCW 4560 3 credits
Decolonizing Practice 2 (3,0,0)
This course centres on the revival and renewal of indigenous philosophies as they relate to social work practice. Students apply their knowledge and skills to issues related to ceremony, family systems, art, language, and storytelling to reaffirm and revitalize indigenous ways of knowing and being in order to challenge oppression.

Prerequisite: SOCW 2060, SOCW 2120

SOCW 4600 3 credits
***Special Topics in Social Work and Social Welfare (3,0,0)
ILO: Social Responsibility
Students explore special issues in social welfare and various approaches to social work practice. This variable content course is restricted to students in third or fourth year.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4610 3 credits
Social Work Practice with Groups (3,0,0)
ILO: Teamwork
Students are introduced to the historical development of the use of groups in social work practice, and examine the various theoretical approaches to group work including anti-oppression, feminist, and indigenous perspectives. Students examine the use of groups as vehicles for treatment, task accomplishment, self-help, mutual aid, community intervention, peer supervision, and professional association. This course provides an opportunity to understand the stages of group development, and to practice skills related to group processes. Students participate in structured group experiences.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4650 3 credits
Older People, Aging and Society (3,0,0)
ILO: Intercultural Awareness
This course is an introduction to working with and on behalf of older people from an anti-oppression and inter-disciplinary perspective. Students examine age in relation to other identity factors, such as race, ethnicity, class, gender, (dis)ability, faith, sexual orientation, aboriginal ancestry, and marital status. Students consider issues affecting older adults locally and globally; critically examine beliefs and attitudes related to aging and older people—our own and those of others; and develop a framework for anti-oppression practice with older people. Students discuss policy, practice, and research issues within the field of aging, and focus on structural inequalities in later life and the voices of older people.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4660 3 credits
Addictions and Social Work Practice (3,0,0)
This course is designed to give students an introduction to substance misuse as well as compulsive and addictive behaviour. Major addiction theories are examined, and the role of social work in the exploration of substance abuse and other addictive behaviours in relation to critical minorities, youth, and older adults are examined. Students acquire knowledge of the local network of available services and resources. This course fosters a critical perspective on legal issues and government policy for addictive substances.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4670 3 credits
Family and Child Welfare Policy (3,0,0)
Students critically examine family and child welfare policy and practice issues. The conceptual framework of this course includes an overview of ideological influences and stresses the importance of a gender, race, and class analysis of family and child welfare issues and practice in Canada.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4700 3 credits
Social Work Practice with Families (3,0,0)
ILO: Intercultural Awareness
Students explore social work practice with contemporary families with diverse structures and backgrounds. Utilizing a variety of theoretical perspectives, including anti-oppression, feminist, and Indigenous, students develop an understanding of families within a social, cultural, economic, and political context, and examine ethical and practice issues commonly encountered in social work practice with families. Through class discussion, assignments, and experiential exercises, students develop skills and integrate theory and practice.

Prerequisite: SOCW 2060 and SOCW 2120 and admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4780 3 credits
Introduction to Disability Studies (3,0,0)
Students examine perspectives on disability, race, gender, and class, as well as critically analyze current theories, policies, and practice. Students are introduced to issues affecting people with disabilities within a framework of human rights, citizenship, and inclusion. This course also engages students in an examination of their own beliefs and attitudes about disability, and emphasizes knowledge required for anti-ableist practice. Significant events and the contributions of pioneers in the disability rights movement are explored. The roles and perspectives of people with disabilities, their family members, and professionals are considered in relation to social work values, theory, policy, and practice.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4800 3 credits
International Social Work (3,0,0)
ILO: Social Responsibility
Students are introduced to the field of international social work. Current global social welfare issues and challenges are critically explored and discussed, including global Indigenous issues and development approaches of different countries. Students complete an in-depth examination of the economic, political, social, and cultural dimensions of globalization. Implications for international social work and its social justice and anti-oppressive mandate are analyzed by addressing complex global issues such as disaster relief and humanitarian aid, human trafficking, and forced migration of people. The impact of political, social, economic, cultural, religious, and environmental influences on human rights, social and economic justice, social policies, and service delivery are explored. The role of social work in facilitating international social development is examined in local and global contexts.

Prerequisite: SOCW 2060, SOCW 2120, admission to the Bachelor of Social Work program or permission of the program coordinator

SOCW 4900 3 credits
Directed Studies (3,0,0)
This independent study course is designed to allow students the opportunity to investigate a specific issue within a field or topic in social work, such as gerontology, mental health, sexual assault, or corrections. Consultation with, and permission of, a faculty member and the Associate Dean is required.

SOC 0600 4 credits
Introduction to Social Sciences (6,0,0)
This course provides an overview of the following disciplines of social science: Anthropology, Psychology, Political Science, Sociology and History.

Prerequisite: ENGL 0500 or equivalent
Note: This course is taught by the University Preparation Department

SPAN 1110 3 credits
Introductory Spanish 1 (3,0,1L)
This course allows beginners to develop cultural knowledge and communication skills in speaking, listening, reading, and writing in modern standard Spanish. Upon successful completion, students are expected to demonstrate a CEFR A1 level of proficiency.

Note: Students who have completed Spanish in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages
SPAN 1210  3 credits  
Introductory Spanish 2 (3,0,1)(L)
This course builds upon skills acquired in SPAN 1110: Introductory Spanish 1. Upon successful completion, students are expected to demonstrate a CEFR A1+ level of proficiency.
Prerequisite: SPAN 1110 or equivalent or permission of the instructor.
Note: Students may receive credit for only one of SPAN 1210 or SPAN 1011. Students who have completed Spanish in Grade 11 or equivalent within the last two years may not take this course for credit unless approved by Modern Languages.

SPAN 2110  3 credits  
Intermediate Spanish 1 (3,0,1)(L)
Students continue to develop their communication skills in speaking, listening, reading, and writing, and explore language from a variety of different areas, registers, and periods. Upon successful completion, students are expected to demonstrate a low CEFR A2 level of proficiency.
Prerequisite: SPAN 2110 or equivalent or permission of the instructor.

SPAN 2150  3 credits  
Oral Spanish 1 (3,0,1)(L)
This course, conducted in Spanish, is designed to enhance oral communicative skills. Students review grammar and expand their vocabulary. A variety of activities are aimed at enabling the student to progress to a superior level of fluency. Upon successful completion, students are expected to demonstrate a CEFR B1+ - B2 level of proficiency.
Prerequisite: SPAN 2210 or equivalent. Native speakers of Spanish may not take this course for credit.
Corequisite: Students are encouraged to take SPAN 2110/2210 and SPAN 2150/2250 concurrently.

SPAN 2210  3 credits  
Intermediate Spanish 2 (3,0,1)(L)
Students solidify their skills and extend their knowledge of the Spanish language while being introduced to increasingly advanced language structures. Upon successful completion, students are expected to demonstrate an intermediate CEFR A2 level of proficiency.
Prerequisite: SPAN 2110 or equivalent.

SPAN 2250  3 credits  
Oral Spanish 2 (3,0,1)(L)
This course is a continuation of SPAN 2150: Oral Spanish 1. Upon successful completion, students are expected to demonstrate a CEFR B2 level of proficiency.
Prerequisite: SPAN 2150 or instructor's approval. Native speakers of Spanish may not take this course for credit.
Corequisite: Students are encouraged to take SPAN 2110/2210 and SPAN 2150/2250 concurrently.

SPAN 2500  3 credits  
Spanish for Business 1 (3,0,1)(L)
ILO: Intercultural Awareness
This course provides a basic foundation in Spanish vocabulary and discourse related to functional business areas. Students practice writing commercial documents in Spanish, while focusing on business topics, business vocabulary, and grammar points. Reading, writing, speaking, and listening tasks are completed in a business or commercial context. Students also concentrate on cross-cultural communication between Latin America, Spain, and North America.
Prerequisite: SPAN 1210 or equivalent.

SPAN 2510  3 credits  
Spanish for Business 2 (3,0,1)(L)
This course is a continuation of SPAN 2500: Spanish for Business 1. This course provides a basic foundation in vocabulary and discourse related to functional business areas. Students practice writing commercial documents in Spanish, while focusing on business topics, business vocabulary, and grammar points. Reading, writing, speaking and listening exercises are completed in a business or commercial context. Students also concentrate on cross-cultural communication between Latin America, Spain, and North America.
Prerequisite: SPAN 2500 or equivalent.

SPAN 3010  3 credits  
Studies in Hispanic Literature 1 (4,0,0)
ILO: Intercultural Awareness
This course, conducted in Spanish, surveys representative works of literature from Spain and Spanish America from the beginning of the twentieth century to the present. Students examine the relation between literature and other disciplines, as they are presented with basic tools and techniques of research and criticism related to Hispanic literature.
Prerequisite: SPAN 2110 and SPAN 2210 or equivalent.

SPAN 3020  3 credits  
Studies in Hispanic Literature 2 (4,0,0)
ILO: Intercultural Awareness
Continuing from SPAN 3010: Studies in Hispanic Literature 1, this course, conducted in Spanish, is a survey of representative works of literature from Spain and Spanish America, from the beginning of the twentieth century to the present. Students examine the relationship between literature and other disciplines, as they are presented with basic tools and techniques of research and criticism related to Hispanic literature.
Prerequisite: SPAN 3010 or equivalent.

SPEE 1500  3 credits  
Speech Communications (3,0,0)
This is a performance-oriented course designed to present students with a study of the oral communication process, and the presentational skills required in the preparation of effective oral communications.

SPEE 2500  3 credits  
Professional Presentations (3,0,0)
This course presents the communication skills necessary to plan and conduct presentations effectively. A wide range of presentation skills are developed and practiced in the course, including introductions, advocacy, informational sessions, public readings, demonstration skills, and interviewing.
Prerequisite: 3 credits of English, Communications or Journalism, or permission of the department chair.

SRL 1000  3 credits  
Introduction to Community Service-Learning (2,1,3P)
This course, intended for a wide variety of community-minded first year students, provides students with opportunities to connect their academic course work with service in community organizations in Kamloops. The primary focus of this course is the service experience of the students. Concurrent with this experience, students broaden their personal, cultural, academic and professional knowledge through topics such as workplace culture and career exploration. Students demonstrate their service-learning through reflective oral and written assignments.
Prerequisite: Completion of ESL Level 3 (65% or better) or by English placement test into ESL Level 4.
Note: Students cannot receive credit for both SRL 1000 and SERV 1000.

STAT 1200  3 credits  
Introduction to Statistics (3,1.5,0)
ILO: Critical Thinking/Investigation
Students are introduced to statistical reasoning in this course. Students will learn to interpret quantities relating to descriptive statistics; correlation; regression; probability; and probability distributions including the binomial and normal. Students will learn different facets of sampling and experimental design. Students will learn to make appropriate inferences from confidence intervals and hypothesis tests including analysis of variance.
Prerequisites: Foundations of Mathematics 11 with a minimum grade of C+ or pre-calculus 11 with a minimum grade of C+ or equivalent or Foundations of Math 12 or equivalent with a minimum grade of C+ or MATH 0510 with a minimum score of C- or MATH 0523 with a minimum score of C- or equivalent. MATH 1100 or MATH 1101 is recommended.
Note: Students can get credit for only one of BIOL 3000, ECON 2320, PSYC 2100, STAT 1200, STAT 1201, and STAT 2000.

STAT 2000  3 credits  
Probability and Statistics (3,1.5,0)
ILO: Teamwork, Critical Thinking/Investigation
This course is intended for math or science students. Students are introduced to probability and statistical reasoning. Students will learn to both calculate and interpret quantities relating to descriptive statistics; correlation; regression; probability; and probability distributions including the binomial and normal. Students will learn different facets of sampling and experimental design and the construction and appropriate inference from confidence intervals and hypothesis tests including analysis of variance.
Prerequisites: MATH 1130 with a score of C- or MATH 1140 with a score of C- or MATH 1150 with a score of C- or MATH 1157 with a score of C- or MATH 1170 with a score of C- or MATH 1171 with a score of C-
Note: Students cannot receive credit for more than one of BIOL 3000, ECON 2320, GEOG 2700, PSYC 2100, PSYC 2101, STAT 1200, STAT 1201, and STAT 2000.

STAT 2230  3 credits  
Probability and Statistics for Engineers (3,1.5,0)
This course is an introductory course in statistics. Students will learn how to summarize important characteristics of a data set using both pictures and
numerical measures. Students will explore probability concepts and some useful probability distributions. Finally, students will understand and learn to apply methods using probability to infer some characteristics of the population from the information contained in the data. Throughout the course students will learn what assumptions are necessary to make our techniques valid. The course will emphasize applications in Engineering and Science.

Corequisite: MATH 2110 or MATH 2650 or MATH 2111

STAT 2410  3 credits
Applied Statistics (3,1,0)
This course is designed for students who have already completed an introductory statistics course and desire exposure to further commonly-used statistical techniques. Topics include analysis of variance, multiple regression, goodness of fit, non-parametric methods, quality control, and decision theory.
Prerequisite: STAT 2000 or MATH 1200 or equivalent
Required Seminar: STAT 2410S

STAT 2410S  3 credits
Directed Studies in Statistics
This course is designed for students who have already completed an introductory statistics course and desire exposure to further commonly-used statistical techniques. Topics include analysis of variance, multiple regression, goodness of fit, non-parametric methods, quality control, and decision theory.
Prerequisite: Permission of the instructor

STAT 3050  3 credits
Introduction to Statistical Inference (3,1,0)
This course examines the theory behind statistical inference. Students will review probability theory, sampling distributions, methods of estimation, and hypothesis testing. Students will learn more advanced inferential techniques such as maximum likelihood estimation, bootstrapping, Bayesian methods, likelihood ratio testing, and confidence intervals. There will be an emphasis on the theory of these approaches in addition to their application.
Prerequisite: STAT 2000 with a minimum grade of C and MATH 3020 with a minimum grade of C or instructor permission.

STAT 3060  3 credits
Applied Regression Analysis (3,1,0)
ILO: Knowledge
Students are exposed to the concepts of regression analysis with an emphasis on application. Students will learn how to appropriately conduct residual analysis, perform diagnostics, apply transformations, select and check models, and augment regression such as with weighted least squares and nonlinear models. Students may learn additional topics such as inverse, robust, ridge and logistic regression.
Prerequisite: MATH 3000 with a minimum C- grade or MATH 2120 with a minimum C- grade and STAT 2000 with a minimum C- grade.

STAT 3990  3 credits
***Selected Topics in Statistics (3,1,0)
Students consider, in depth, a selection of topics drawn from Statistics. The particular topics may vary each time the course is offered.
Prerequisite: STAT 2000 and at least 3 credits of MATH or STAT at the 2000 level or higher (not STAT 2000), or permission of the instructor

STAT 4040  3 credits
Analysis of Variance (3,1,0)
Students discuss the analysis of variance for standard experimental designs. Topics include single factor designs, fixed and random effects, block designs, hierarchical designs, multiple comparisons, factorial designs, mixed models, general rules for analysis of balanced designs, and analysis of covariance.
Co-Requsite: STAT 3060
Required Seminar: STAT 4040S

STAT 4310  3 credits
Introduction to Multivariate Analysis (3,0,1)
ILO: Critical Thinking/Investigation
Students analyze and interpret multivariate data in a number of different contexts. Topics include linear models, analysis of variance and covariance, multivariate analysis of variance, principle component analysis, and tree models. Students explore techniques for exploratory data analysis, model identification, and diagnostic checking. The course involves extensive use of software tools to apply the various analytical approaches.
Prerequisite: STAT 2000 with a minimum C- grade or BIOL 3000 with a minimum C- grade
Recommended: MATH 2120 or MATH 3020 or STAT 3060 or STAT 4040

STAT 4980  3 credits
Directed Studies in Statistics
Students undertake an investigation on a specific topic as agreed to by the faculty member and the student.
Prerequisite: Permission of the instructor

STAT 4990  3 credits
***Selected Topics in Statistics (3,1,0)
Students consider, in depth, a selection of topics drawn from Statistics. The particular topics may vary each time the course is offered.
Prerequisite: At least two of MATH 3020, MATH 3030, STAT 3050, STAT 3060 or permission of the instructor

STAT 5310  3 credits
Statistical Design and Inference for Data Science (3,1,0)
This course will provide students with an understanding of statistical designs and inference with a focus on computational statistics. The course will expose students to useful classical statistical techniques including various experimental designs and sampling, the likelihood, principles of estimation and hypothesis testing. Students will also learn about more modern statistical techniques including a variety of computational techniques such as Bayesian statistics, resampling, and Gibbs sampling, simulation, and methods for missing data.
Prerequisites:
STAT 2000 or equivalent and MATH 2110 or equivalent and successful completion of at least one university level computer programming course.
Recommended Requisites:
MATH 2110 or equivalent, MATH 3020 or equivalent, STAT 3060 or equivalent, STAT 4040 or equivalent, or STAT 3050 or equivalent

STAT 5320  3 credits
Linear Models for Data Science (3,1,0)
This course will expose students to the theory and applications of linear models from a statistical paradigm. A review of basic multiple regression and diagnostics will be followed by the theory and applications of mixed models and generalized linear models. Advanced regression including nonparametric regression and penalized regression will be covered.
Prerequisites: STAT 3060 or equivalent, MATH 2120 or equivalent, MATH 2140 or equivalent and successful completion of at least one university level computer programming course.
Recommended Requisites: STAT 3050

STSS 0600  4 credits
Personal and Academic Success Strategies (6,0,0)
Students learn methodologies and strategies necessary for ongoing academic success and a healthy university/life balance. Topics include time management, learning styles, reading strategies, test-taking, communication, diversity, group dynamics and money management.
Prerequisite or Co-Requisite: ENGL 0500 or equivalent.

STSS 1010  3 credits
Academic Skills (3,0,0)
ILO: Lifelong Learning
Academic Skills focuses on developing and enhancing academic skills necessary to succeed at university and in professional settings by cultivating lifelong learning strategies. Theory-based and experiential, students will have opportunities to understand and reflect upon their learning preferences and knowledge gaps, to set goals, and to master independent learning strategies and practical skills. Topics include time management, goal-setting, effective study strategies, reading for academic purposes, note-taking, and test-taking; students will also practice and improve fundamental research, writing, and citation skills for a solid understanding of academic integrity and effective communication in academic and professional settings.
Prerequisites: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies 11 and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 or ENGL 0500 C+ or ESAL level IV with a C+ grade minimum.
Exclusion: STSS 1030, STSS 1050, STSS 1070

STSS 1020  3 credits
Local to Global (3,0,0)
Local to Global enhances student capacity for intercultural understanding by encouraging empathy and skills development essential for respectful engagement within the culturally diverse communities within TRU and beyond. Students will reflect on the historical and ongoing struggle to recognize the rights of Indigenous peoples both locally and globally. They will explore the impacts of national and international acts, charts, and declarations on the Secwépemc people in the region; articulate how current cultural power dynamics are influenced by immigration and colonialism; and reflect on their own cultural orientations, preferences, and positionalities as one of many ways to experience and be in the world. Topics include intercultural dynamics, power and privilege, the ongoing impacts of colonization, reconciliation, cultural allyship, responding to discrimination, stereotypes, and conflict resolution.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies 11 and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 or ENGL 0500 C+ or ESAL level IV with a C+ grade minimum.
Exclusion: STSS 1060
STSS 1030 1 credits
Student Success and Study Skills (1,0,0)
Students develop the study habits and academic skills necessary to succeed at university. Students are challenged with opportunities to master theory-based strategies and practical skills in time management, research, retention, reading for academic purposes, note-taking and test-taking.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or equivalent

STSS 1040 1 credits
Student Success and Wellbeing (1,0,0)
Students learn how to utilize available resources and strategies to help them maintain a healthy balance in their lives academically, physically, mentally, emotionally, and financially. Topics include nutrition, sleep, exercise, mental health, addiction, stress, sexual health, and money. Students adopt methods for maintaining a healthy balance in their lives at university.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or equivalent

STSS 1050 1 credits
Student Success and Communication (1,0,0)
Students are introduced to the skills required for effective interpersonal communication. Students discover their own communication styles and explore a variety of techniques that develop their speaking and listening skills. Topics include direct/indirect and verbal/non-verbal communication, emotional intelligence, conflict management, and diversity.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or equivalent

STSS 1060 1 credits
Intercultural Perspectives (1,0,0)
Students will gain an enhanced understanding of cultural diversity and improve their capacities for engaging in inclusive intercultural learning opportunities. Topics include cultural influences on personal perspectives and social interactions, the influence of global trends on education, the contributions and rights of Indigenous Peoples, and intercultural communication skills and group dynamics. This half-term, one-credit course is delivered with in-class and Moodle components.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or equivalent

STSS 1070 1 credits
Performing to Academic Standards (1,0,0)
Students develop critical thinking and problem-solving skills, and information fluency. Students practice and improve fundamental skills in research and writing, and utilizing library resources, that are required in post-secondary education and beyond, and gain a solid understanding of academic integrity. Topics include the issues of plagiarism, responsible research and citation (e.g., integrating quotations, paraphrasing, style and format for referencing), and developing solid arguments.
Prerequisite: One of: Composition 11, Creative Writing 11, Literary Studies 11, New Media 11, Spoken Language 11, EFP Literary Studies and Writing 11, EFP Literary Studies and New Media 11, EFP Literary Studies and Spoken Language 11 with a minimum C+, or equivalent

TECH 3010 3 credits
Emerging and Disruptive Technologies (3,0,0)
The goal of this course is to develop the skills to anticipate and predict how disruptive technologies can be leveraged to move organizations forward. Using “design-thinking” methods, the student will develop the skills to assess and analyze the benefit or impact of new technologies in their workplace and integrate these technologies where appropriate. By the end of this course, the student should be able to select one or more technology trends, and based on research and analysis, determine how technology should be selected, deployed and supported for strategic benefit of an organization.
Prerequisite: Third-year standing

TECH 4910 3 credits
Project Management 1 (3,0,0)
The goal of this course is to help the learner develop skills in the fundamentals of project management. Students will learn how to initiate, plan and execute a project that meets objectives and satisfies stakeholders.
Prerequisite: Third-year standing

TECH 4920 3 credits
Project Management 2 (3,0,0)
The goal of this course is to select a hypothetical, real life project or case study and effectively resolve project management challenges. Students will be expected to use practical strategies and tools in order to successfully manage a project to conclusion using known best practices guidelines from the Project Management Institute.
Prerequisite: TECH 4910

TESL 3010 3 credits
Curriculum and Instruction (3,0,0)
This course emphasizes the development and practical application of English language teaching methodology. Topics include curriculum design; lesson planning; techniques for teaching reading, writing, listening, and speaking; evaluation; and assessment.
Prerequisite: Admission to the TESOL program or permission from the TESOL Program Coordinator

TESL 3020 3 credits
Pedagogical Grammar (3,0,0)
This course focuses on developing knowledge about the English language system in relation to grammar and prepares students to teach grammar to English Language learners.
Prerequisite: Admission to the TESL program or permission from the TESOL Program Coordinator

TESL 3030 3 credits
Intercultural Communication Studies (3,0,0)
ILO: Intercultural Awareness
Students gain a better awareness of culture and values, including a definition of what they are and how they impact the English language learning classroom. Students participate interactively while they examine theoretical models and perspectives in the field of intercultural communication.
Prerequisite: Admission to the TESL Program or permission from the TESOL Program Coordinator

TESL 3040 3 credits
TESOL Techniques (3,0,0)
This course is an introduction to selected studies in current ESL teaching techniques used in teaching various ESOL disciplines and contexts. The course is divided into three modules: second language acquisition theory, pronunciation, and assessment. In addition, the use of digital technology is explored. Students must successfully complete all 3 modules to receive credit for this course.
Prerequisite: Admission to the TESOL Program or permission from the TESOL Program Coordinator

TESL 3050 3 credits
TESL Practicum (3,0,2)
The practicum is designed to prepare and support student-teachers throughout their classroom experience. Students plan and deliver lessons, discuss classroom management strategies, and reflect on their practicum sessions.
Prerequisite: Admission to the TESOL Program or permission from the TESOL Program Coordinator and TESL 3010, TESL 3020, TESL 3030 and TESL 3040 or corequisite: TESL 3010, TESL 3020, TESL 3030 and TESL 3040.

TESL 3150 3 credits
TESL Educational Support Workers Practicum (3,0,2) 3 credits
The practicum is designed to prepare Educational Support Workers and/or tutors through development of their skills in planning and delivering level-appropriate English language: lessons within an elementary, secondary or tutoring environment. Students observe one-to-one instruction in appropriate English as a Second Language settings, find and develop relevant materials for lesson delivery, are observed in practice and receive feedback related to their specific educational environment, and engage in reflective practice related to their teaching.
Prerequisite: TESL 3010, TESL 3020, TESL 3030, TESL 3040
THTR 1000  3 credits
Theatre Appreciation: From Page to Stage (3,0,0)
This course is designed to enhance students’ understanding and appreciation of today’s theatre. Students read contemporary scripts selected from the current season of Western Canada Theatre and Actors Workshop Theatre, watch film versions of plays and attend live theatre productions.

THTR 1100  3 credits
Introduction to Theatre (3,0,0)
A lecture and discussion-oriented course designed to acquaint students with the various aspects of the theatrical process such as acting, playwrighting, directing and designing. Students discuss theatre history, theory and criticism. Students are required to participate in practical projects and expected to attend local professional theatre productions.

THTR 1110  3 credits
Acting Appreciation (4,0,0)
ILO: HIP - High Impact Practice, Teamwork
In this entry-level performance course, students with no previous experience learn about and develop the basic skills necessary for a dramatic presentation. Students focus on stage movement, vocal training, improvisation, and character development, and engage heavily in group work as an essential component of the course and the discipline. Students with some previous experience in the discipline should consider registering in THTR 1210.

THTR 1200  3 credits
Introduction to Theatre 2 (3,0,0)
ILO: Intercultural Awareness
Through this lecture and discussion-oriented course, students explore the various aspects of theatrical processes such as acting, playwrighting, directing and designing. Students participate in in-depth discussions of theatre history, theory and criticism with a focus on significant theatrical movements around the world. Students explore the connection of these movements with local culture and historical events, comparing and contrasting western theatrical movements with those from a range of diverse cultures.

THTR 1210  3 credits
Introduction to Acting (4,0,0)
ILO: HIP - High Impact Practice, Teamwork
In this course, students focus on the analysis and development of character portrayal. Students work with a script from the school of Realism and study the actor’s role in the performance situation. Students engage in partnered work as an essential component of the course.

THTR 1500  3 credits
Play Production 1 (1,0,8P)
This course is designed for students who have auditioned and been cast in a TRU Actor’s Workshop stage production. Students rehearse and perform for public presentation, the play that is staged in the appropriate semester.
Prerequisite: Successful audition for a TRU Actor’s Workshop Production

THTR 2100  3 credits
Acting and Character Portrayal 1 (3,1,0)
ILO: Communication
In this intermediate performance course, committed acting students will further develop and polish the skills associated with the onstage presentation of fully drawn characters. Students also learn and practice the necessary techniques to effectively communicate a character’s intentions, obstacles, and relationships to a theatrical audience. Students will also explore a given character’s communication with other characters, evaluating specific obstacles to effectiveness.
Prerequisite: THTR 1210

THTR 2120  3 credits
Introduction to Theatre Production 1 (2,0,5)
In this hands-on practical course, students learn and practice elementary principles of scenery and properties construction, stagecraft, lighting, electrical and audio operations, and costume construction. Students complete a practicum assignment working on an Actors Workshop Theatre production.

THTR 2210  3 credits
Acting and Character Portrayal 2 (3,1,0)
In this intermediate performance course, a continuation from THTR 2110, committed acting students further develop and polish the skills associated with the onstage presentation of completely drawn characters. Students analyze and practice the necessary techniques to effectively present character portrayals from the contemporary theatre. Exploration includes character and scene analysis, drama, comedy, and monologues.
Prerequisite: THTR 2110, or permission from instructor.
Note: Credit cannot be given for both THTR 1120/1220 and 2110/2210.

THTR 2220  3 credits
Introduction to Theatre Production 2 (2,0,5)
In this continuation of THTR 2120, students learn and practice intermediate aspects of scenery and properties construction, stagecraft, lighting, electrical and audio operations, and costume construction. Students also learn the fundamentals of stage management. Students complete a practical assignment working on an Actors Workshop Theatre production.
Prerequisite: THTR 2120 or permission from instructor.
Note: Credit cannot be given for both THTR 1120/1220 and 2110/2210.

THTR 2230  3 credits
Advanced Theatre Production 1 (2,2,0)
This practical course explores the basic principles and techniques of design for the theatre including set, props, lighting and costume. This course includes practicum work associated with all Actors Workshop Theatre Productions.
Prerequisite: THTR 3230

THTR 2500  3 credits
Play Production 2 (1,0,8P)
Play Production is designed for students who have auditioned and been cast in a TRU Actor’s Workshop stage production. Students rehearse and perform for public presentation the play that is staged in the appropriate semester.
Prerequisite: Successful audition for a TRU Actor’s Workshop Production

THTR 3210  3 credits
Acting for the Camera (4,0,0)
This course is the study of the basic techniques of acting for the camera with an examination of all the aspects of film production through lectures, demonstrations, and screenings. Students are required to participate in class scene work as well as outside class filming sessions to prepare taped scenes for evaluation.
Prerequisite: THTR 1110, or permission from instructor.
Note: Students cannot receive credit for both THTR 2310 and THTR 1310.

THTR 3240  3 credits
Advanced Theatre Production 2 (2,2,0)
An advanced, practical course exploring direction and coordination of technical theatre elements such as lighting, sound, costumes, props and set that were introduced in THTR 2120 and THTR 2220. This course will include practicum work associated with all Actor’s Workshop Theatre productions.
Prerequisite: THTR 2120 and THTR 2220

THTR 3280  3 credits
Movement for the Stage(2,2,0)
A performance oriented course designed to develop awareness of physical approaches to stage performance. Areas of study include various movement based approaches to individual character creation, devised theatre, alignment, analysis, impulse, improvisation, isolation, articulation, breath and text.
Prerequisite: THTR 1110

THTR 3400  3 credits
Design for the Theatre 1 (2,2,0)
This practical course explores the basic principles and techniques of design for the theatre including set, props, lighting and costume. This course includes practicum work associated with all Actors Workshop Theatre Productions.

THTR 3410  3 credits
Design for the Theatre 2 (2,2,0)
This practical course explores the basic principles and techniques of design for the theatre including set, props, lighting and costume. This course is a continuation of THTR 3410.
Prerequisite: THTR 3410

THTR 3500  3 credits
Play Production 3 (1,0,8P)
Play Production is designed for students who have auditioned and been cast in a TRU Actor’s Workshop stage production. Students rehearse and perform for public presentation the play that is staged in the appropriate semester.
THTR 3600  3 credits
Advanced Acting and the Rehearsal Process (2,2,0)
ILO: Knowledge
This upper division performance course emphasizes students externalizing the inner character in conjunction with work in textual analysis, and internal techniques with characters from full-length contemporary plays. Students will apply their knowledge of character analysis and creation from prerequisite theatre courses and will work with student directors where they gain knowledge and experience with the role of the actor in a formal rehearsal setting.
Prerequisite: THTR 2210

THTR 3610  3 credits
Advanced Acting and Performance(2,2,0)
ILO: Lifelong Learning
This upper division performance course emphasizes students creating characters and working as actors in a formal rehearsal setting. Acting students work with student directors where they learn and practice the role of the actor in this arena. Students can transfer and adapt these skills to many other teamwork environments and are encouraged to expand their understanding and experience past their degree. The final assignment for this course is performing a role in a one-act play for the Directors Festival, which is the final production of the season for the Actors Workshop Theatre.
Prerequisite: THTR 3600

THTR 3700  3 credits
Effective Public Speaking (4,0,0)
This course is an experiential study of the principles and performance requirements necessary for effective public speaking through various literary styles, with an emphasis on audience, purpose and message.

THTR 3800  3 credits
Voice for the Stage (2,2,0)
A performance oriented course designed to further develop an approach for the establishment of a personal vocal production technique designed for the demands of stage performance. Areas of study include breath, alignment, various vocal elements as well as the basics of speech.
Prerequisite: THTR 1110 and THTR 1210

THTR 3990  3 credits
***Selected Topics in Theatre (2,2,0)
This is a variable content course that changes from semester to semester. Generally, the topics in this course complement or lie outside regular program offerings. Students engage in diverse, practice-based approaches to productions. Areas of study may include the business of acting, musical theatre, mask, devised theatre, and stage combat.
Prerequisite: Permission from the Theatre Program Coordinator

THTR 4000  3 credits
Directing for the Stage (3,2,0)
ILO: Critical Thinking/Investigation
Senior theatre students study the process of stage direction and the development of a method for transferring the script to the stage. Students apply creative and critical thinking to analyze a script and develop a director's vision for the realization of a production. Students work with student actors where they learn and practice the role of the director in a formal rehearsal setting.
Prerequisite: THTR 3600 and THTR 3610

THTR 4010  3 credits
Advanced Directing- Theatre Capstone Course (3,2,0)
ILO: Capstone
This course is the culmination of the theatre major. Students will apply their knowledge of performance, acting, theatre history, theatre technology and directing to their work in this course. Senior theatre students advance their study of the process of stage direction and the development of a method for transferring the script to the stage. Students apply creative and critical thinking to analyze a script and develop a director's vision for the realization of a production. Students work with student actors where they learn and practice the role of the director in a formal rehearsal setting. The final assignment for this course is directing a one-act play for the Directors Festival, which is the final production of the season for the Actors Workshop Theatre.
Prerequisite: THTR 4000

THTR 4500  3 credits
Play Production 4 (1,0,8P)
Play Production is designed for students who have auditioned and been cast in a TRU Actor's Workshop stage production. Students rehearse and perform, for public presentation, the play that is staged in the appropriate semester.
Prerequisite: Successful audition for a TRU Actor's Workshop Production

THTR 4600  3 credits
Acting Styles I (2,2,0)
This course examines two classic scripts and the eras in which they were written, through performance and dramaturgy, in order to comprehensively study select styles of acting from significant periods in history.
Prerequisite: THTR 2110 and 2210
Note: May be taken concurrently with THTR 3600 and THTR 3610.

THTR 4610  3 credits
Acting Styles 2 (2,2,0)
Building on THTR 4600, this course examines two classic scripts and the eras in which they are written through performance and dramaturgy in order to comprehensively study select styles of acting from significant periods in history.
Prerequisite: THTR 4600

THTR 4900  3 credits
Directed Studies - Special Topics in Theatre Arts (3,0,0)
This course is designed for theatre majors in their final year of studies. Students are provided an opportunity to work on a special topic in Theatre Arts with an individual Theatre Arts faculty member. Topics may include history, theory, criticism, performance, and technical theatre studies.
Prerequisite: Restricted to Theatre Majors in their final year of studies and faculty member approval following a written proposal

TMGT 1110  3 credits
Introduction to Tourism (3,0,0)
This course introduces tourism as an industry and a phenomenon. Topics will include the economic, social, environmental and political environment in which tourism operates at a global and local level. Students are introduced to tourism products and experiences in B.C. and given the opportunity to identify career paths in the tourism industry.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent
Note: Students may only receive credit for one of TMGT 1110, CONV 1010 or CONV 1011.

TMGT 1140  3 credits
Human Resources Management (3,0,0)
Changing values, shifting demographics, evolving legislation and a growing emphasis on social responsibility are among the forces shaping the way we manage people today. Students examine human resource management issues as they relate to human resource planning, the legal environment, recruitment, and selection, evaluation and development, compensation, and emerging labour issues and trends in the tourism industry.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or completion of ENGL 0600, or completion of ESAL 0570 and ESAL 0580 with a minimum of C+
Note: Students may only receive credit for one of BBUS 2810, BBUS 3810, BBUS 3811, HRMN 2820, HRMN 2821 or TMGT 1140.

TMGT 1150  3 credits
Tourism and Services Marketing (3,0,0)
This course explores the role, concepts and principles of marketing within the tourism industry. It examines market research and planning, product pricing and costing, packaging, promotion, service as a primary product, advertising methods, target marketing, factors in consumer preference and assessment of guest satisfaction.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent or completion of ENGL 0600, or completion of ESAL 0570 and ESAL 0580 with a minimum C+
Note: Students may only receive credit for one of BBUS 2430, BBUS 3430, BBUS 3431, CONV 1060, CONV 1061, MKTG 2430, MKTG 2431 or TMGT 1150.

TMGT 1160  3 credits
Organizational Leadership in Tourism (3,0,0)
ILO: Teamwork
This course is designed to address the changes occurring in the workplace today. As many of the graduates of this program will find themselves in supervisory positions within the tourism industry, the course will be delivered from the perspective of a supervisor and how he/she fits into today's organizations.
Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent or completion
of ENGL 0600, or completion of ESAL 0570 and ESAL 0580 with a grade of C+ or better.

Note: Students may only receive credit for one of BBUS 2720, BBUS 2721, ORGR 2810, ORGR 2811 or TMGT 1160.

**TMGT 2010** 3 credits

Financial Operations Control in Tourism (3,0,0)

This course offers students an understanding of how they can use managerial accounting skills in their careers in the tourism industry. Students use accounting information for decision making, planning and control in the areas of marketing, operations, human resources, strategic investment, business performance evaluation, and budgeting.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent and ACCT 1000-Introduction to Financial Accounting

Note: Students may only receive credit for one of ACCT 1010, ACCT 2250, ACCT 2251, BBUS 2541 or TMGT 2010.

**TMGT 2060** 3 credits

People, Places and the Toured Landscape (3,0,0)

ILO: Intercultural Awareness

Students explore historical, geographical and cross cultural contexts for understanding tourism products, experiences and impacts.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or ENGL 0600, or ENGL 0620 or completion of ESAL 0570 and ESAL 0580 with a minimum C+.

**TMGT 2080** 3 credits

Culinary Tourism (3,0,0)

Students are introduced to the concepts and research associated with culinary tourism from an academic and industry perspective. Using global case studies, students review current trends, theories, culinary tourism products and profiles of culinary tourists.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or ENGL 0600 or completion of ESAL 0570 and ESAL 0580 with a grade of C+ or better.

**TMGT 2090** 3 credits

Wellness Tourism (3,0,0)

Tourism supports a process of self-regeneration for the traveler. This course focuses on the development, management and marketing of wellness tourism as a global phenomenon. The concept of wellness implies a holistic understanding of the traveler’s body, mind and spirit and the creation of a balance in the different areas of one’s life. In this course students examine the history, origins and scope of wellness tourism and the products and services being developed to address this expanding sector of the tourism industry.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or ENGL 0600, or completion of ESAL 0570 and ESAL 0580 with a minimum C+.

**TMGT 2250** 3 credits

Tourism and Hospitality Law (3,0,0)

In this course, students are introduced to the legal rights, responsibilities and obligations of organizations in the hospitality industry. This industry operates under a combination of Common Law and Statute Law passed by both federal and provincial legislature.

Emphasis is placed on the legal problems regularly faced by business firms within this industry and their possible solutions.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or ENGL 0600, or ESAL 0570 with a minimum C+ and ESAL 0580 with a minimum C+.

Note: Students may only receive credit for one of TMGT 2250, CONV 1050 or CONV 1051.

**TMGT 2590** 3 credits

Entrepreneurship in Tourism (3,0,0)

This course is designed to introduce students to entrepreneurship. Students examine the role and nature of entrepreneurship as a mechanism for creating new ventures along with career opportunities, and some methods for individual self-assessment. Additional topics include generating ideas for a business venture, opportunity analysis, locating and mobilizing resources, and developing a business plan.

Prerequisite: TMGT 1150 and TMGT 2010 or equivalent

**TMGT 2600** 3 credits

Tourism Management Fundamentals (3,0,0)

Students acquire foundational academic skills for success in Tourism Management Post-baccalaureate programs and fundamental knowledge about the management of tourism through economic, social, cultural, political, and ecological perspectives.

Prerequisite: Admission to a Post-baccalaureate program offered by the Tourism Management Department.

**TMGT 2610** 3 credits

Environmental Issues in the Tourism Industry (3,0,0)

ILO: Social Responsibility

The rapid growth of tourism on a global scale has resulted in significant negative environmental impacts, and there is increasing concern about the relationship between tourism and the environment, both natural and cultural. This course explores the challenges facing the tourism industry in attempting to create a balance between environmental and economic concerns. The rich history of the conservation movement and development of the national parks system provides a lens through which to understand the foundation of the North American tourism industry. In addition, students examine the current “greening” of the tourism industry.

Prerequisite: English Studies 12/English First Peoples 12 with a minimum of 73% or equivalent, or ENGL 0600, or completion of ESAL 0570 and ESAL 0580 with a minimum C+.

**TMGT 2980** 6 credits

Special Topics in Tourism (3,0,0) or (6,0,0)

This course will vary in content and be offered from time-to-time to give students the opportunity to examine more closely some aspect of tourism not covered in exiting courses. Credits for the course are determined as per Policy ED-8-0.

Prerequisite: Permission from the Tourism Management Department

**TMGT 3000** 3 credits

Practicum in Tourism (0,1,8P) 3 credits

This 3-credit course is designed to provide students with a meaningful opportunity to relate current theory from classroom to a practical Canadian work experience context, under the direction of professionals in extended work assignments.

Prerequisite: This course is only available to students who have been admitted into a Faculty of Adventure, Culinary Arts and Tourism Post-Baccalaureate Diploma program and are in their second year of study in these programs.

**TMGT 3010** 3 credits

Community and Cultural Issues in Tourism (3,0,0)

ILO: Intercultural Awareness

Students are introduced to the ways in which cultures meet and interact in tourism settings. Consideration is given to intercultural communications, cross-cultural issues, and challenges in meeting the needs of both the &e#host; community and the &e#gues; from a tourism perspective. Students explore the range and diversity of cultural narratives and place-based approaches for developing cultural tourism experiences.

Prerequisite: 3rd year standing

Recommended: TMGT 2610 and/or TMGT 2060

**TMGT 3020** 3 credits

Tourism Policy and Planning (3,0,0)

Students are introduced to policy and planning theories and their application to tourism. The relationship between tourism, public policy, planning, and development is also examined.

Prerequisite: 3rd year standing

**TMGT 3030** 3 credits

Financial Management for Tourism (3,0,1)(L)

This course examines the principles of financial management as they apply to firms in tourism and hospitality sectors. Topics covered include financial statement analysis; budgeting; time value-of-money; profit planning and decision-making; cost-volume-profit analysis; and capital budgeting. Special topics in hospitality and touris include management contracts; franchising; revenue management; and real estate investment trusts (REITs).

Prerequisite: TMGT 2010 or equivalent and 3rd year standing.

Note: Students may only receive credit for one of BBUS 2120, BBUS 3120, BBUS 3121, FNCE 2120, FNCE 2121, FNCE 3120 or TMGT 3030.

**TMGT 3040** 3 credits

Land Use Management and Tourism (3,0,0)

Students are introduced to the theory and practice of land use planning and management in western Canada. Students review various land use designations that are important to tourism development, the policies and processes for developing commercial recreation on crown land, and various management strategies aimed at optimizing the use of natural areas for quality recreation and tourism experiences.

Prerequisite: 3rd year standing
TMGT 3050 3 credits
Research in Tourism (3,1,0)
ILO: Critical Thinking/Investigation
Students engage in the process of conducting and evaluating research in the field of tourism.
Prerequisite: GEOG 2700 or a course in research methodology or statistics approved by the department and 3rd year standing.
Note: Students may only receive credit for one of TMGT 3050, MKTG 3480, MKTG 3481, BBUS 3480, BBUS 3481 or CMNS 3000.

TMGT 3980 6 credits
Special Topics in Tourism (3,0,0) or (6,0,0)
ILO: Knowledge
Course content varies depending on the interests of faculty and students. Credits for the course are determined as per Policy ED-8-0.
Prerequisite: Permission from the Tourism Management Department

TMGT 4010 3 credits
Experience Creation and Product Development (3,0,0)
ILO: Knowledge
This course deals with the concept of experiences as products and the overall development of new products/services in the tourism field. Students will explore the foundations and theories of an "experience-driven" enterprise or economy from both the consumer (tourist) and producer (firm or destination) perspective. Emphasis is placed on undertaking new tourism business ventures to ensure the provision of engaging experiences and vivid memories for guests.
Prerequisite: TMGT 3150 or equivalent and 3rd year standing.

TMGT 4020 3 credits
Graduating Seminar (0,3,0)
ILO: Capstone
Students complete an independent project that integrates knowledge acquired in the BTM and present the project in a professional written document and formal oral presentation.
Prerequisite: TMGT 3050 and either 4th year standing in the Bachelor of Tourism Management program or 2nd year standing in a Faculty of Adventure, Culinary Arts and Tourism Post-Baccalaureate Diploma.
Note: Students may only receive credit for one of TMGT 4020 or ADVG 4080.

TMGT 4030 3 credits
Resort Management (3,0,0)
Students develop an understanding of how and why resort properties are developed as tourist destinations. The focus is on the planning, development, operation, design, financing, and special needs of resort properties.
Prerequisite: 3rd year standing

TMGT 4040 3 credits
Tourism and Sustainable Development (3,0,0)
ILO: Social Responsibility
Students examine the social, environmental, economic and political aspects of planning, developing, and sustaining tourism destinations. The major focus is on the benefits and impacts associated with tourism activities, and the importance of planning at the regional and community level.
Prerequisite: 3rd year standing

TMGT 4050 3 credits
Event Tourism (3,0,0)
This course examines the emerging field of event tourism and identifies market opportunities and trends. Students explore the important role events play in destination marketing and development as catalysts, animators, image makers and tourist attractions. The impact of events on destinations from an economic, cultural and social perspective is also a focus of the course.
Prerequisite: 3rd year standing

TMGT 4060 3 credits
**Selected Topics in Tourism (3,0,0)
ILO: Knowledge
Students are introduced to various issues and events that influence the travel and tourism industry. Course topics vary to ensure a timely coverage of issues and trends.
Prerequisite: 3rd year standing

TMGT 4070 3 credits
Directed Studies in Tourism (0,3,0)
ILO: Critical Thinking/Investigation
In this independent study course, students investigate a specific field or topic in tourism. Consultation with, and permission of, a Bachelor of Tourism Management faculty member and the Dean is required.
Prerequisite: TMGT 3050 and 4th year standing and permission of the Chair and Dean of the Faculty of Adventure, Culinary Arts and Tourism.

TMGT 4080 3 credits
Reflecting Philosophically on Tourism (3,0,0)
ILO: Social Responsibility
Students are required to reflect on their tourism knowledge and practice in a deep theoretical and philosophical manner, and examine their own positions and values as future professionals in the tourism field. Drawing largely on classic and contemporary writings in philosophy and social theory outside the tourism canon, students cultivate an understanding of the unquestioned and presumed ideologies that lie behind some of today's most problematic tourism practices. Students are exposed to theoretical and philosophical positions that present an alternative way forward.
Prerequisite: 4th year standing

TMGT 4090 3 credits
The Culture of Events (3,0,0)
ILO: Social Responsibility
This course chronicles significant events in world history from organizational, communications, and cultural studies perspectives. The history of events, planned or otherwise, is explored from pre-modern, through modern, and post-modern innovations. Students are challenged to match appropriate social theory to various global event phenomenon.
Prerequisite: 3rd year standing

TMGT 4100 3 credits
The Social Side of Tourism (3,0,0)
ILO: Knowledge
Travel is intertwined with issues of personal identity and growth, cultural beliefs and values, power, and social change. Students explore these issues, and more, in the search for a deeper understanding of the phenomenon of tourism and its consequences for individuals and societies.
Prerequisite: 3rd year standing

TMGT 4110 3 credits
Innovation and Leadership in Tourism (3,0,0)
ILO: Teamwork
Students will explore innovation and leadership theories, their application in the context of tourism organizations, and their impact on organizational culture.
Prerequisite: TMGT 1150 or equivalent and 3rd year standing.

TMGT 4120 3 credits
Developing New Tourism Enterprises (3,0,0)
ILO: HIP - High Impact Practice, Critical Thinking/Investigation
Building upon the foundation laid in TMGT 4010: Experience Creation and Product Development, this course guides students through the process of conceiving and planning a new tourism business. Topics include evaluating business opportunities and start-up strategies, resource requirements for a new business, financing new ventures, and the business start-up process.
Prerequisite: TMGT 4010 or equivalent and TMGT 3030 or equivalent and 3rd year standing.
Note: Students may only receive credit for one of BBUS 4750, BBUS 4751, ENTR 4750, ENTR 4751 or TMGT 4120.

TMGT 4130 3 credits
Tourist Behaviour (3,0,0)
ILO: Knowledge
Students explore the determinants that shape tourist behaviour, including travel and tourism motivations; destination choice; personality and psychographics; the tourist decision process; the tourist experience; and post-experience behaviour. Using both a theoretical and applied approach, students examine how and why people purchase and consume travel and tourism products.
Prerequisite: TMGT 1150 and TMGT 3050 or equivalent and 3rd year standing.
Note: Students may only receive credit for one of BBUS 3470, BBUS 3471, MKTG 3470, MKTG 3471 or TMGT 4130.

TMGT 4140 3 credits
Tourism Strategy (3,0,0)
ILO: Knowledge
This course explores strategic management and planning in a tourism context. Using both a theoretical and practical approach, students examine the concepts of strategic planning and competitive strategy and how they can be successfully applied by tourism organizations in an increasingly complex and global tourism environment.
Prerequisite: TMGT 1150 or equivalent and 3rd year standing.
ILO: Knowledge

Students examine the environment of small tourism firms and the unique challenges of management both in growth-oriented and small 'lifestyle' tourism firms. The focus is on formulating and developing strategies that allow these firms to thrive in this dynamic and highly competitive environment.

Prerequisite: TMGT 1150 or equivalent and 3rd year standing.

Note: Students may only receive credit for one of BBUS 4460, MKTG 4461 or TMGT 4140.

TMGT 4150 3 credits
Managing Small Tourism Enterprises (3,0,0)
ILO: Knowledge

This course will also identify marketing and management strategies for casino operations in a tourism setting.

Prerequisite: Third-year standing

TMGT 4220 3 credits
Mountain Studies (3,0,0)

Mountain Studies allows students the opportunity to engage in an interdisciplinary study of mountain environments, communities, and resorts. With an emphasis on undergraduate research, students will explore topics such as mountain culture (literature, painting, film, photography, history, new media) web-mapping with the provision of rich content; the development and sustainability of mountain national parks in Western Canada; comparative studies of the mountain resorts that ring TRU's mountains and participant-observer new media applications; and public relations and mountain resorts.

Prerequisite: 3rd year standing

Note: Students may only receive credit for one of TMGT 4220 or CMNS 4220.

TMGT 4600 3 credits
Post-Baccalaureate Capstone in Tourism Management (0,3,0)
ILO: Capstone

Students analyze, synthesize and reflect on their experiences as learners to create an e-portfolio documenting their personal and professional growth throughout the Post-Baccalaureate program.

Prerequisite: TMGT 3050 or equivalent and TMGT 3000 or COOP 1720 and 30 credits in a Post-Baccalaureate program offered by the Tourism Management department.

TMGT 4700 3 credits
Indigenous Tourism: Colonial Power, Politics and Practices (3,0,0)
ILO: Indigenous Knowledges & Ways

This course will provide a critical overview of the historical and contemporary issues in Indigenous tourism economies.

Prerequisite: TMGT 3050 and 3rd year standing

TMGT 4800 3 credits
Tourism Enterprise Consulting Project (0,3,0)
ILO: HIP - High Impact Practice, CriticalThinking/Investigation

Students build upon and apply the knowledge and skills, acquired in previous work experience and courses in the Bachelor of Tourism Management program, in a consulting assignment for a small- to medium-sized tourism enterprise. Students secure a consulting assignment with a business organization, and work closely with the owner and/ or managers to identify a specific problem or challenge facing the firm. Students are then expected to set objectives, research, prepare, and present a report that addresses this problem.

Prerequisite: TMGT 3050 and permission of the instructor and either 4th year standing in the Bachelor of Tourism Management program or 2nd year standing in a Faculty of Adventure, Culinary Arts and Tourism Post-Baccalaureate diploma.

TMGT 4980 6 credits
Special Topics in Tourism (3,0,0) or (6,0,0)

This course will vary in content and be offered from time-to-time to give students the opportunity to examine more closely some aspect of tourism not covered in exiting courses. Credits for the course are determined as per Policy ED-8.0.

Prerequisite: Permission from the Tourism Management Department.

TMGT 4990 6 credits
Honours Thesis (0,3,0)(0,3,0)
ILO: HIP - High Impact Practice, CriticalThinking/Investigation

Students conduct an original research project in the Honours Program of the Bachelor of Tourism Management (BTM) Degree. The project is completed under the direction of a faculty member from the School of Tourism. Students accepted into the BTM Honours Program register for this course in both the fall and winter semesters of their final academic year.

Prerequisite: TMGT 3050 and 4th year standing in the Bachelor of Tourism Management Honours Program.

TMPT 2000 24 credits
Advanced Principles of Transportation Systems (300 hours)

This course will provide students with an in-depth understanding of how to diagnose, repair, adjust, overhaul, maintain, operate and test commercial trucks, emergency vehicles, buses, commercial trailers, road transport vehicles and vehicles with alternative fuel systems and hybrid drives.

Prerequisite: Admission into the Diploma of Transportation and Motive Power program.

TMPT 3000 10 credits
Advanced Principles of Transportation Systems (300 hours)

This course will provide students with an in-depth understanding of the advanced technologies, principles and systems within the transportation and motive power industry. Upon completion, students will be able to compare original equipment manufacturers products and use appropriate technology to solve problems.

Prerequisite: Successful completion of TMPT 2000

TROW 1010 4 credits
Theory for Trowel Trades (100 hours) 4 credits

This course covers theory related to the installation of bricks, stone, tiles, concrete finishing and stucco. Topics include: proper operation and set-up of portable equipment; ladders and scaffolding; safe work practices required on a job-site; and the proper use and application of personal protective equipment.
TROW 1110 15 credits
Shop Practical for Trowel Trades (500 hours) 15 credits
Theory is integrated into practical experience with the hands-on installation of bricks, stone, tiles, concrete finishing and stucco. Topics include: the proper operation and set-up of portable equipment, ladders and scaffolding; safe work practices required while working on a job-site; and the proper use and application of personal protective equipment.

TTME 4000
Truck and Transport Mechanic Apprenticeship Level 4 (120 hours)
This fourth level apprenticeship course is designed as the final training level for a Truck and Transport Mechanic. They possess the full range of knowledge, abilities and skills required to diagnose, repair, adjust, overhaul, maintain, operate and test commercial trucks, emergency vehicles, buses, commercial trailers and road transport vehicles. They may also work on recreational vehicles and vehicles with alternative fuel systems and hybrid drives.
Prerequisite: HDMC 3000 or equivalent and ITA sponsorship

VISA 1000 3 credits
Art Worlds (3,0,0)
ILO: Intercultural Awareness
Students are introduced to visual art and its practices across cultures. Emphasis is placed on the development of visual literacy through the consideration of art works, concepts and practices in different cultures. Students study the visual elements, media, art history and methods used to create and interpret various forms of visual art. Students learn how to appreciate, analyze, evaluate and contextualize a broad range of art works through presentations, readings and written assignments.

VISA 1010 3 credits
2D Creative Design: Thinking and Making (3,1,0)(L) Studio
This course is an introduction to the practices of contemporary visual art. Students are introduced to the elements and principles of two dimensional art and design through various projects that integrate basic fundamentals of design with contemporary ideas about art. The course covers: subject matter, content, elements of design such as line, shape, value, texture and colour, and organizing principles of composition. Students participate in studio work, group critiques, and seminars. Studio courses require students to work during class time as well as outside of class time.

VISA 1020 3 credits
2D Art Foundation 2 (3,1,0)(L)
This course builds on the understanding of elements and principles of design as students explore a range of techniques and mediums in contemporary and traditional formats. Students originate and develop creative ideas in their assignments with the objective of making artworks suitable for display. The course samples areas in painting, printmaking and photographic media.
Prerequisite: VISA 1010

VISA 1030 3 credits
3D Foundation (Studio) (3,1,0)
ILO: HIP - High Impact Practice, Communication
Students engage in high impact practice as they are introduced to a range of materials, objects, techniques, and ideas fundamental to three dimensional aspects of visual art. Students learn about equipment and safe working procedures of the Visual Arts carpentry workshop in an experiential, practice-based studio setting. Students are connected with the world of contemporary art through lectures and seminars, reflecting upon, discussing and critiquing students’ projects in relation to the history and contemporary practice of visual artists. Students may have opportunities to exhibit their artwork in TRU’s Art Gallery or other locations. Students are expected to work independently in the Visual Arts studios outside class time towards the completion of their course work.

VISA 1040 3 credits
Fundamentals of Photography (3,1,0)(L)
As an introduction to photography, the curriculum focuses primarily on the technical aspects of black and white analog photography as well as digital photography. The main objective is the use of photography as an artistic medium. An understanding of the technical and aesthetic aspects of photography is carried out in the context of an ongoing study of contemporary and historic photographic practice. Students are expected to complete assignments outside of regularly scheduled class hours.
Prerequisite: None
Note: Credit for this course cannot be used towards a Bachelor of Fine Arts Degree nor a Diploma in Visual Art

VISA 1110 3 credits
History of Art 1 (3,1,0)
This course is a survey of the arts of painting, sculpture, and architecture, from pre-history up to the Renaissance.
Prerequisite: None

VISA 1120 3 credits
History of Art 2 (3,1,0)
This course is a survey course in Art History, from the Renaissance to the 21st Century.
Prerequisite: VISA 1110

VISA 1210 3 credits
Drawing 1 (Studio) (3,1,0)
ILO: HIP - High Impact Practice, Communication
Students are introduced to the fundamentals of drawing, covering formal elements and general types of drawings, basic skills, and composition including practical techniques for seeing and drawing effectively. Through the exploration of a range of drawing media, subjects, and processes, the student explores both historical and contemporary image making related to drawing. Students use visual references, group critiques, discussions and readings to enhance studio work.

VISA 1220 3 credits
Drawing 2 (3,1,0)(L) Studio
Building on basic drawing skills, history and theory, students explore the use of texture, colour, layering, and proportion/distortion, with an emphasis on content, composition, choice of media and surface.

VISA 1500 3 credits
Introduction to Visual Culture (HTA) (3,0,0)
ILO: CriticalThinking/Investigation, Intercultural Awareness
Students undertake an interdisciplinary exploration of the visual components of our cultural environment. Students engage in a critical survey of early Western technological developments and how ways of seeing underscore late twentieth and twenty-first century forms of visual communication such as advertising, television, film, video, gaming, computer generated imagery, data visualization, post-photographic imaging, and other sources of image-making. We analyze the power of image-based media to entertain, influence, and condition, researching who creates it and purposes it serves. Students develop a critical framework for deconstructing images, applying visual theories and methodologies to real-world examples, reflecting upon the visual ecology that conditions their own perspectives.

VISA 2110 3 credits
History of Art: Renaissance Art and Architecture (3,0,0)(L) HTA
Students study the history of Renaissance art and architecture.
Prerequisite: VISA 1120

VISA 2120 3 credits
History of Art: 17th and 18th Century Art (3,0,0) HTA
Students study 17th and 18th Century art and architecture.
Prerequisite: VISA 1120

VISA 2130 3 credits
A Survey of Modern Art 1 (HTA) (3,0,0)
Students explore 19th and 20th century art movements, beginning with the development of the European avant-garde in the 19th century. Students learn to analyze, compare, and discuss artworks, concerns of the artists and the institutions of art, contextualized within the milieu of the time. Students expand their knowledge of Modernism’s artistic developments, concerns, and motifs, examining connections to current ideas of design, art practice and art institutions.

VISA 2140 3 credits
Art: 1945 to the 21st Century (3,0,0) HTA
Students explore Art after World War II to Post-Modernism and the 21st Century.
Prerequisite: VISA 1120

VISA 2150 3 credits
History of Canadian Painting (3,0,0) HTA
Students survey the art of painting, from the colonial periods of the French and English in Canada up to, and including, recent concerns in Canadian painting.
Prerequisite: VISA 1020
**VISA 2210** 3 credits  
**Drawing 3 (3,1,0)(L) Studio**  
Students are encouraged to become more experimental and individualized in their approach to studio work. Students develop and address the subject, content and form of their drawings through practice and in verbal and written forms. Students explore key historical and current issues in contemporary drawing.  
Prerequisite: VISA 2200

**VISA 2220** 3 credits  
**Drawing 4 (3,1,0)(L) Studio**  
Students pursue independent research and practice related to contemporary drawing. Seminars, group critiques and visual lectures complement students' development. Students gain a working knowledge of selected topics related to historical and contemporary practice of drawing in order to define and discuss their work in a present-day context. Students are expected to be self-motivated and prepared for independent practice.  
Prerequisite: VISA 2210

**VISA 2310** 3 credits  
**Sculpture 1 (3,1,0)(L) Studio**  
This course introduces students to sculptural materials, techniques and ideas. Students gain practical experience in sculptural practices of both an historical and an experimental, contemporary nature. Key historical and current issues in contemporary sculpture are explored through lectures, seminars, and critiques of student work. Through these activities, students develop a basis for addressing the subject, form, and content of their artworks.  
Prerequisite: VISA 2310

**VISA 2320** 3 credits  
**Sculpture 2 (3,1,0)(L) Studio**  
Students explore a wide variety of media, skills, and strategies that define contemporary sculpture. Students are encouraged to develop individual content and to consider their work in a contemporary context, verbally and in writing. Students are introduced to aspects of contemporary sculptural practice, including installation and experience-based practice as a means of expanding upon considering sculpture as physical, three-dimensional objects. In-class demonstrations broaden students' range of technical processes.  
Prerequisite: VISA 2310

**VISA 2510** 3 credits  
**Printmaking: Screen-Printing 1 (3,1,0)(L) Studio**  
Students are introduced to basic techniques of water-based screen-printing, such as stenciling techniques, digital and hand-drawn transparencies, light sensitive emulsions and registration. Through the production of their own imagery and artwork, students explore the conceptual and practical aspects of contemporary print media. Instruction includes lectures, demonstrations and critiques of students' work.  
Prerequisite: VISA 1020

**VISA 2520** 3 credits  
**Printmaking: Screen-Printing 2 (3,1,0)(L) Studio**  
Students advance their skills in water-based screen-printing. The use of digitally generated transparencies combined with hand drawn stencils is emphasized. Students work with computer-based software (Photoshop) to prepare continuous tone images, halftones, and duotones suitable for printing. Colour separation processes such as CMYK are introduced. Emphasis is placed on technical competency as students develop creative ideas in the context of contemporary artistic practice through printing screen editions.  
Prerequisite: VISA 2510

**VISA 2530** 3 credits  
**Printmaking: Relief-Printing (3,1,0)(L) Studio**  
This introductory course in printmaking emphasizes the basic processes of relief and intaglio printing. Students consider a variety of mediums such as linocut, woodcut, collagraph and metal plate printing. Students explore printmaking as an artistic practice in contemporary art, and advance their understanding of how current approaches relate to relief and intaglio prints of the Western European masters.  
Prerequisite: VISA 1020

**VISA 2540** 3 credits  
**Printmaking: Etching and Intaglio (3,1,0)(L) Studio**  
This course emphasizes the etching-intaglio processes. Students further develop medal plate-plate-printing using colour processes, chine-collé and multiple plate printing. Students examine historical and contemporary approaches to these mediums as well as an ongoing exploration of personal imagery.  
Prerequisite: VISA 1020 or VISA 1210

**VISA 2550** 3 credits  
**Printmaking: Lithography 1 (3,1,0)(L) Studio**  
Students are introduced to fundamental techniques of black and white lithography, involving drawing on limestone and on metal plates. Processes in etching and printing are practiced in order to print editions of consistent prints. Students develop personal image-making and demonstrate technical concepts in the medium of lithography.  
Prerequisite: VISA 1020

**VISA 2560** 3 credits  
**Printmaking: Lithography 2 (3,1,0)(L) Studio**  
Students continue the practice of drawing on lithographic limestone and metal plates in black and white, and are introduced to color printing methods. Individual specialization in the mediums of photo-lithography, polyester plates, and plate lithography is demonstrated. Students practice the craft of lithography and are encouraged to develop personal imagery in the context of existing histories of printmaking, especially of lithography, as an artistic practice. Instruction includes lectures, demonstrations and critiques of students' work.  
Prerequisite: VISA 2550

**VISA 2600** 3 credits  
**Painting 1 (3,1,0)(L) Studio**  
Students examine the fundamentals, materials and techniques of acrylic painting and related media. Emphasis is placed on formal aspects of painting, composition, colour, tonal relationships, and spatial concepts. Critiques, visual presentations, and projects engage historical and contemporary issues in painting. Students integrate conceptual knowledge and creative skills into their projects.  
Prerequisite: VISA 1020

**VISA 2610** 3 credits  
**Painting 2 (3,1,0)(L) Studio**  
This course introduces oil painting processes and related media in a contemporary context. Further development of personal subject matter, process, and content is encouraged. Visual presentations, seminars, and critiques form the basis for explorations of oil painting through assigned projects. Students are expected to complete paintings in the studio outside of regular class time.  
Prerequisite: VISA 2610

**VISA 2710** 3 credits  
**Introduction to Photography 1 (3,1,0)(L) Studio**  
This course is introduced to the technical aspects of black & white analog and digital photography and the use of photography as a contemporary expressive and conceptual artistic medium. Technical and aesthetic aspects of photography are explored in the context of contemporary and historic photographic practice. A range of equipment, including 35mm single-lens reflex cameras, are utilized. Students are expected to complete assignments outside of regularly scheduled class hours.  
Prerequisite: VISA 1020

**VISA 2720** 3 credits  
**Introduction to Photography 2 (3,1,0)(L) Studio**  
This course involves further technical and aesthetic refinement and exploration of camerawork, digital applications, printing and studio techniques. Students use these skills to produce artwork within the study of contemporary artists working with photo-based media. Students are expected to find further studio time in order to complete assignments introduced and discussed in class.  
Prerequisite: VISA 2710

**VISA 2780** 3 credits  
**Video Production 1 (2,0,1)(L)**  
Students learn basic theory and practical aspects of digital video production including: video camera use; basic video handling and sequence editing; basic sound editing; and introduction to special effects. Students are introduced to the history and theory of new media and artistic expressions using digital media in contemporary art, and in the theory and history of documentary filmmaking.  
Prerequisite: VISA 1010

**VISA 3010** 3 credits  
**Gallery Studies: Exhibition Curating (2,1,0) HTA**  
This course provides an overview of curatorial practice; students examine the types of exhibitions common to public and artist-run galleries in Canada, as well as regional, national, and international survey exhibitions. Emphasis is placed on learning to write about artists’ works in the context of contemporary art theory and working with artists towards planning an exhibition. Where possible, exhibitions at art galleries in the Kamloops region are used as a basis for these studies.  
Prerequisite: Completion of 45 credits and VISA 1120 or VISA 1500
Prerequisite: Completion of 45 credits and VISA 1120 in the nineteenth, twentieth and twenty-first covered. This complements courses in other academic movements related to photography, such as considered. The study of various aesthetic and social Students examine photography with an emphasis on ILO: CriticalThinking/Investigation History of Photography (3,0,0) HTA VISA 3130      3 credits museum and gallery collections. These studies will understanding of the historical development of galleries in Canada will be contextualized within an organizations as the Canada Council and public created for public spaces this study will combine a art in public institutions. In considering the role of art created for public spaces this will study a historic overview with an examination of works commissioned by recent and contemporary artists. Similarly, the study of collections held by such organizations as the Canada Council and public galleries in Canada will be contextualized within an understanding of the historical development of museum and gallery collections. These studies will also include such topics as: policy development; cataloguing collections; application and jurying processes for public commissions, and working with scaled plans. Prerequisite: Completion of 45 credits and VISA 1120 or VISA 1500 Gallery Studies: Exhibition Installation (1,2,1)(L) Studio Students learn basic principles and techniques for the preparation and installation of artworks in a variety of formats. These are skills useful to artists and common to the staff at art galleries and museums. Students learn such techniques as creating frames and display apparatus appropriate to both two dimensional and three dimensional artworks, and consider the display of artworks of a more experimental nature. TRU’s Visual Arts Gallery and/or the Kamloops Art Gallery may be used as a basis for some of these studies. Prerequisite: 12 VISA Studio credits and VISA 1030 Gallery Studies: Gallery Administration (2,1,0) Students study various types of galleries that exist in Canada, and the ways in which their management and programming are structured. The range of galleries considered includes public and private galleries as well as artist-run spaces. Students study the various roles or positions in a gallery, including Director, Curator, Registrar, and installation staff, as well as volunteers, various committees and the Board of Directors. Students also explore granting agencies for the visual arts in Canada, including those at the municipal, provincial and national levels. Prerequisite: Completion of 45 credits and VISA 1120 or VISA 1500 Gallery Studies: Public Art (2,1,0) In this course students will study the function of art created for public spaces as well as the collecting of art in public institutions. In considering the role of art created for public spaces this will study a historic overview with an examination of works commissioned by recent and contemporary artists. Similarly, the study of collections held by such organizations as the Canada Council and public galleries in Canada will be contextualized within an understanding of the historical development of museum and gallery collections. These studies will also include such topics as: policy development; cataloguing collections; application and jurying processes for public commissions, and working with scaled plans. Prerequisite: Completion of 45 credits and VISA 1120 or VISA 1500 History of Photography (3,0,0) HTA ILO: CriticalThinking/Investigation Students examine photography with an emphasis on European and North American traditions in a global context. The relationship of photography to other disciplines of the visual arts and to media culture is considered. The study of various aesthetic and social movements related to photography, such as modernism, post-modernism, and feminism is also covered. This complements courses in other academic areas that examine material and technological culture in the nineteenth, twentieth and twenty-first centuries. Prerequisite: Completion of 45 credits Gallery Studies: Exhibition Installation (1,2,1)(L) Studio Students learn basic principles and techniques for the preparation and installation of artworks in a variety of formats. These are skills useful to artists and common to the staff at art galleries and museums. Students learn such techniques as creating frames and display apparatus appropriate to both two dimensional and three dimensional artworks, and consider the display of artworks of a more experimental nature. TRU’s Visual Arts Gallery and/or the Kamloops Art Gallery may be used as a basis for some of these studies. Prerequisite: 12 VISA Studio credits and VISA 1030 Gallery Studies: Gallery Administration (2,1,0) Students study various types of galleries that exist in Canada, and the ways in which their management and programming are structured. The range of galleries considered includes public and private galleries as well as artist-run spaces. Students study the various roles or positions in a gallery, including Director, Curator, Registrar, and installation staff, as well as volunteers, various committees and the Board of Directors. Students also explore granting agencies for the visual arts in Canada, including those at the municipal, provincial and national levels. Prerequisite: Completion of 45 credits and VISA 1120 or VISA 1500 History of Photography (3,0,0) HTA ILO: CriticalThinking/Investigation Students examine photography with an emphasis on European and North American traditions in a global context. The relationship of photography to other disciplines of the visual arts and to media culture is considered. The study of various aesthetic and social movements related to photography, such as modernism, post-modernism, and feminism is also covered. This complements courses in other academic areas that examine material and technological culture in the nineteenth, twentieth and twenty-first centuries. Prerequisite: Completion of 45 credits History of Photography (3,0,0) HTA ILO: CriticalThinking/Investigation Students examine photography with an emphasis on European and North American traditions in a global context. The relationship of photography to other disciplines of the visual arts and to media culture is considered. The study of various aesthetic and social movements related to photography, such as modernism, post-modernism, and feminism is also covered. This complements courses in other academic areas that examine material and technological culture in the nineteenth, twentieth and twenty-first centuries. Prerequisite: Completion of 45 credits History of Photography (3,0,0) HTA ILO: CriticalThinking/Investigation Students examine photography with an emphasis on European and North American traditions in a global context. The relationship of photography to other disciplines of the visual arts and to media culture is considered. The study of various aesthetic and social movements related to photography, such as modernism, post-modernism, and feminism is also covered. This complements courses in other academic areas that examine material and technological culture in the nineteenth, twentieth and twenty-first centuries. Prerequisite: Completion of 45 credits
VISA 3720 3 credits
Photography 4 (3,1,0)(L) Studio
Students explore creative, conceptual and experimental approaches to photography emphasizing the use of analog and digital technologies. Independent research and practice is combined with technical demonstrations, group critiques, and lectures on contemporary photographic practice. Students develop a working knowledge of selected topics related to the history, theory, and aesthetics of photography in order to define and discuss their artwork in a contemporary context. Students are expected to be self-motivated and prepared for independent practice.
Prerequisite: VISA 3710

VISA 3730 6 credits
Photography and Literature (2,2,0)(2,2,0)(L) Studio
This studio-based course explores relationships between image and text, particularly as it relates to photographic practice. A variety of visual, literary and critical works, by historical and contemporary artists and authors, are considered. Projects include photographic series, creative writing, and interdisciplinary works that examine the connections between art and literature. This course is accessible to students who have no prior photographic experience, but it would also be of interest to students who have previously taken photography courses.
Prerequisite: VISA 2710 or completion of 45 credits

VISA 3740 3 credits
Colour Photography (2,1,1)(L) Studio
This course is an introduction to the theory and practice of colour photography as an artistic medium. Students learn the principles, tools and techniques of creating photographic imagery using both analog and digital colour materials. Topics include contemporary and historic colour photography, as well as the related formal and conceptual issues within current photographic art practices. This course provides students with the basis for developing critical and aesthetic awareness in their photographic artwork. Students complete projects outside of regularly scheduled class hours.
Prerequisite: VISA 2720

VISA 3780 3 credits
Video Production 2 (2,0,1)
Students learn advanced aspects of digital video production including: camera use, lighting, and video and sound editing. Students learn strategies for displaying video art such as video installation, and internet/social media applications. Topics include the history and theory of new media and other forms of artistic expressions using digital media in contemporary art. Students are introduced to the theory, history and practical applications of documentary filmmaking, from news clips to feature-length documentary films.
Prerequisite: VISA 2780

VISA 3810 6 credits
Directed Studies: 2D (CPA) (Studio) (2,0,2) or (2,0,2)(2,0,2) Studio
This course encourages the development of a personal body of work, primarily in some two dimensional medium such as drawing, painting, photography, or printmaking. Students work in the Visual Arts studios under the supervision of a faculty advisor towards the creation of an independent body of work. Students also work independently in the Visual Arts studios outside class time towards the completion of course work. Priority is given to BFA students.
Prerequisite: Completion of 45 credits, completion of VISA exhibition courses and approval by department chair or program advisor

VISA 3820 6 credits
Directed Studies: 3D (CPA) (Studio) (2,0,2) or (2,0,2)(2,0,2) Studio
This course encourages the development of a personal body of work, primarily in some three dimensional medium such as sculpture or interdisciplinary media. Students work in the Visual Arts studios under the supervision of a faculty advisor towards the creation of an independent body of work. Students work in the Visual Arts studios outside class time towards the completion of course work. Priority is given to Bachelor of Fine Arts (BFA) students.
Prerequisite: Completion of 45 credits, completion of VISA studio courses and approval by department chair or program advisor

VISA 3830 3 credits
Selected Topics in Visual Arts Studio (CPA) (2,0,2)
This is a variable content course. Themes addressed in the course are ones that complement, or otherwise, lie outside the Visual Arts Program's regular offerings. Please see the current course schedule or the Program Coordinator to receive information on current offerings, including any that may be open to students outside Visual Arts. Independent work in the Visual Arts studios outside of class time is required.
Prerequisite: Completion of 12 credits of VISA Studio and approval of Department Chair

VISA 3850 3 credits
Selected Topics in History and Theory (HTA) (3,0,0)
Students explore a selection of topics related to the History and Theory of Art. Topics will vary depending on faculty and student interest and current developments in the field.

VISA 4910 12 credits
Graduating Studio (0,1,20)(0,1,20) Studio
***Please note: VISA 4910 is a full year course. Students choosing this course in Fall must also register for the same section for it in Winter and vice-versa.***
This is a capstone course in studio-based production. Students work under the supervision of an advisor towards the creation of an independent body of artwork. Students also work independently in the Visual Arts studios outside class time towards the completion of course work. Priority is given to BFA students.
Prerequisite: Completion of 45 credits, completion of VISA exhibition courses and approval by department chair or program advisor.
Corequisite: VISA 4990

VISA 4920 12 credits
Graduating Gallery Studies HTA (3,0,6)Studio
ILO: HIP - High Impact Practice, Knowledge, Critical Thinking/Investigation
In this course, students work under the supervision of an advisor on an independently researched and documented exhibition project, modeled upon professional curatorial proposals that includes a complete physical, thematic, and theoretical overview of the proposed exhibition. The proposal must be suitable for realization at a professional art gallery.
Prerequisite: VISA 1110, VISA 1120 and completion of 18 upper-level Visual Arts credits, including VISA 3010 and 3020 and approval of department chair or program advisor.
Corequisite: VISA 4990

VISA 4990 6 credits
Graduating Seminar (1,2,0)(1,2,0)
ILO: Capstone, Lifelong Learning
***Please note: VISA 4990 is a full year course.***
This capstone course is a forum for students enrolled in VISA 4910 and VISA 4920 to draw upon and expand what has been learned through their program of study, to critically research artistic and theoretical trends in the contemporary art world, as well as consider the practices of visiting artists/curators and exhibitions in the Kamloops region. Ongoing artwork and projects created by the students in VISA 4910 and VISA 4920 are periodically discussed and formally critiqued. Professional practices common to artists, curators and related fields will explore portfolios, proposals and website development, including such components as: CVs, artist statements, documenting artwork; grants, exhibition, artist residencies; graduate studies. The Graduating Seminar is used to plan and realize the annual year-end graduating exhibition and to create the associated catalogue/website.
Prerequisite: VISA 1110, VISA 1120 and VISA 4910 or VISA 4920 and approval by department chair or program advisor.

VTEC 1100 3 credits
Veterinary Office Management (2,0,4)
Students are introduced to effective veterinary management skills with a focus on fostering professional communication within a veterinary environment. With both a theoretical and hands-on approach, veterinary technology students will learn how to effectively employ communication strategies through a variety of methods.
Prerequisite: Admission into the Veterinary Technology program.
Note: Students will only receive credit for one of: ANHT 1540 and CMNS 1660 (both must be taken), VTEC 1101 or VTEC 1110.

VTEC 1120 4 credits
Animal Nursing (1,2,4)
Veterinary Technology students develop a practical understanding of the principles and techniques involving small companion animals; emphasizing technical procedures and nursing care. Students focus on the day-to-day procedures performed by a Registered Veterinary Technologist in a veterinary clinic.
Prerequisites: Admission into the Veterinary Technology Program.

Note: Students will only receive credit for one of ANHT 1520 or VTEC 1120.

VTEC 1130  2 credits
Animal Behaviour 1 (1,1,0)
Students learn to interpret natural animal behaviours as they relate to safe handling, restraint and management practices. Students examine and learn how to employ low stress techniques that result in a positive experience for both the animal and the handler. Students acquire knowledge of restraint techniques used in the veterinary industry for common domestic species.

Prerequisites: Admission into the Veterinary Technology Program.

Note: Students will only receive credit for one of ANHT 1090, ANHT1990 or VTEC 1130.

VTEC 1140  3 credits
Clinical Pathology 1-Hematology and Chemistry (3,0,3)
Students acquire a thorough theoretical and practical background in veterinary hematology and clinical chemistry tests. Students are introduced to the use and importance of manual hematological techniques utilized in the diagnosis and treatment of veterinary disease. Hands on opportunities are provided where students focus on accuracy, efficiency and safe laboratory procedures.

Prerequisites: Admission into the Veterinary Technology Program.

Note: Students will only receive credit for one of ANHT 1720, VTEC 1143 or VTEC 1140.

VTEC 1150  3 credits
Practicum 1 (1,2,0)
Students learn the basic operations of a veterinary hospital, including maintenance, ordering and supplies. Students prepare a practicum plan for a veterinary hospital or related animal health business or organization where they apply and reflect on competencies acquired during their first semester’s education and training in the program. Students investigate practicum placement sites, create professional resumes, cover letters, and expand communication skills.

Prerequisites: Admission to the Veterinary Technology Program.

Note: Students will only receive credit for one of ANHT 1720, VTEC 1143 or VTEC 1140.

VTEC 1200  2 credits
Veterinary Parasitology (2,0,3)
In this course, students develop a practical understanding of the principles and techniques used to identify internal and external parasites of common household pets and farm animals. Students gain instruction in the aid of further parasitic treatment, husbandry and client education.

Prerequisites: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1120, VTEC 1130, VTEC 1140 and VTEC 1150

Note: Students will only receive credit for one of ANHT 1800, VTEC 1201 or VTEC 1200.

VTEC 1210  3 credits
Veterinary Pharmacology (3,0,0)
In this course, students acquire an understanding of the basics of general pharmacology and pharmacology terms. Students examine preventative medicine and the role of a Registered Veterinary Technician (RVT) in animal disease prevention and treatment. Topics include legal regulations, drugs and the body and drug dosages.

Prerequisites: A minimum grade of C in the following courses: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1120, VTEC 1130, VTEC 1140 and VTEC 1150.

Note: Students will only receive credit for one of ANHT 1560, VTEC 1211 or VTEC 1210.

VTEC 1220  4 credits
Animal Nursing 2 (3,2,4)
Students build on the practical knowledge and understanding of principles and technical skills involving companion animals. Students practice the day-to-day procedures performed by a Registered Veterinary Technologist and employ skills that may be used in specialty practices. These skills include intravenous access, nutrition, bandaging, FNA, skin scrapings, as well as eye and ear care.

Prerequisites: A minimum grade of C in the following courses: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1130, VTEC 1140 and VTEC 1150.

Note: Students will only receive credit for one of ANHT 1620 or VTEC 1220.

VTEC 1230  2 credits
Immunology and Animal Disease (2,0,0)
This introductory course to Immunology outlines the body’s defense mechanisms against disease and investigates how the veterinary team contributes to building a healthy immunity in domestic animals. Emphasis is placed on demonstrating the key cells and body defense mechanisms of the immune system and how it develops. Mechanisms by which causative agents evade the immune system and create disease are investigated through clinical examples, with an emphasis on Zoonotic diseases.

Prerequisites: A minimum grade of C in the following courses: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1120, VTEC 1130, VTEC 1140 and VTEC 1150.

Note: Students will only receive credit for one of ANHT 1530, VTEC 1221 or VTEC 1230.

VTEC 1240  3 credits
Clinical Pathology 2-Urinalysis and Microbiology (3,0,3)
This course is a continuation of Clinical Pathology 1. In this course students are introduced to veterinary urinalysis, urinalysis and veterinary microbiology and application of methods. Hands on opportunities are provided to perform routine urinalysis, and microbiology techniques that are routinely done in a veterinary clinic or facility. Students focus on accuracy, efficiency and safe laboratory procedures.

Prerequisites: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1120, VTEC 1130, VTEC 1140, VTEC 1150

Note: Students will only receive credit for one of ANHT 1730, VTEC 1243 or VTEC 1240.

VTEC 1250  3 credits
Practicum 2 (1,2,0)
Students build on knowledge acquired during Practicum 1. Students complete a practicum in a veterinary hospital or related animal health business or organization. During the practicum, students reflect on competencies acquired during the practicum placement. Also, students partake in the operations of the Thompson Rivers University veterinary hospital and its maintenance including the care and behaviour of onsite animals.

Prerequisites: A minimum grade of C is required in the following courses: VTEC 1001, VTEC 1011, VTEC 1100, VTEC 1590, VTEC 1120, VTEC 1130, VTEC 1140, VTEC 1150

VTEC 1590  3 credits
Anatomy and Physiology (3,0,3)
Students are introduced to the anatomical framework and functioning of the interconnected body systems of domestic animals. Emphasis is shared between anatomical structure and the body’s homeostatic measures, depicting the mechanisms that balance and maintain the body’s normal ranges. In each system, students investigate clinical examples as they pertain to veterinary care, highlighting body landmarks and exploring the anatomical pathology of commonly encountered diseases.

Prerequisites: Admission into the Veterinary Technology Program.

Note: Students will only receive credit for one of ANHT 1690, VTEC 1593 and VTEC 1693 (both must be taken) or VTEC 1590.

VTEC 2100  3 credits
Veterinary Technology Career Prep 1 (3,1,0)
In this course students are introduced to new graduate expectations within the veterinary profession. Students explore educational options by investigating a variety of areas of interest within the veterinary profession, such as alternative medicine, and physiotherapy. Students gain insight into the profession through guest speakers, field trips and hands-on learning. Topics include professionalism, personal care, resume development and career management.

Prerequisites: A minimum grade of C is required for the following courses: VTEC 1200, VTEC 1210, VTEC 1220, VTEC 1230, VTEC 1240 and VTEC 1250.

Note: Students will only receive credit for one of ANHT 2600 or VTEC 2100.

VTEC 2110  3 credits
Veterinary Technology Diagnostic Imaging (2,1,3)
Students develop practical knowledge of the principles and techniques for generating diagnostic images. Students practice positioning, restraint and safety techniques as well as the appropriate storage, logging, recording, charting and quality assurance methods involved in data collection.

Prerequisites: Student must be 18 years of age or have written parental consent. VTEC 1210, VTEC 1200, VTEC 1220, VTEC 1230, VTEC 1240 and VTEC 1250

Note: Students will only receive credit for one of ANHT 2580 and ANHT 2680 (both must be taken) or VTEC 2113 or VTEC 2110.
VTEC 2120 3 credits  
Veterinary Technology Anesthesia (3,1,3)  
Students develop a practical understanding of the principles and techniques of anesthesia, monitoring and recovery of small animals. Students prepare, and assess the needs, including drug dosages, of small animals receiving anesthesia. Topics include anesthetic agents and analgesic agents, anesthetic equipment and workplace safety, as well as an introduction to anesthetic problems and emergencies.  
Prerequisites: A minimum grade of C for the following:  
VTEC 1200, VTEC 1210, VTEC 1220, VTEC 1230, VTEC 1240 and VTEC 1250.  
Note: Students will only receive credit for one of ANHT 2560, VTEC 2123 or VTEC 2120.

VTEC 2140 3 credits  
Large Animal Care (3,1,3)  
In this course, students are introduced to large animal medicine theory and practical skills including safe handling procedures, herd health medicine, husbandry, nutrition, and routine medical techniques such as physical exams. Hands on opportunities are provided for students to perform routine medical procedures typically carried out in a veterinary facility or farm setting. Students focus on safety for themselves and their patients. Students will develop a practical knowledge of large animal nutrition, breeding, herd management and animal health.  
Emphasis is placed on global perceptions of animal consumption, prey animal care, ethics and welfare.  
Prerequisites: A minimum grade of C for the following:  
VTEC 1200, VTEC 1210, VTEC 1220, VTEC 1230, VTEC 1240 and VTEC 1250.  
Note: Students will only receive credit for one of ANHT 2540 and ANHT 2550 (both must be taken), VTEC 2143 and VTEC 2345 (both must be taken) or VTEC 2140.

VTEC 2160 3 credits  
Veterinary Surgical Assistance 1 (2,1,3)  
Students develop a practical understanding of the principles and techniques of sterility, surgical instruments, operating room conduct and the role of the veterinary technologist in a surgical setting. Topics include cleaning and maintenance, surgical pack preparation, suturing, fluid rates and requirements, and per and post-operative considerations. Students implement surgical principles and techniques within the operating room.  
Prerequisites: A minimum grade of C for the following:  
VTEC 1200, VTEC 1210, VTEC 1220, VTEC 1230, VTEC 1240 and VTEC 1250.  
Note: Students will only receive credit for one of ANHT 2570 or VTEC 2160.

VTEC 2200 3 credits  
Veterinary Technology Career Prep 2 (3,1,0)  
In this course students expand on concepts presented in Career Prep 1. Topics include legal and ethical issues, animal welfare, alternative medicines and professional organizations within the veterinary field. As well, students develop the necessary tools to achieve longevity within the profession, which includes considerations in regards to mental well-being, and work life balance.  
Prerequisites: A minimum grade of C for the following:  
VTEC 2100, VTEC 2110, VTEC 2120, VTEC 2140 and VTEC 2160.  
Note: Students will only receive credit for one of ANHT 2700, VTEC 2721 or VTEC 2200.

VTEC 2210 3 credits  
Veterinary Technology Dentistry (2,1,3)  
Students will perform dental prophylaxis procedures and aid in surgical dentistry in a Veterinary clinical setting. Students will learn the normal anatomy of the oral cavity and through practical, hands on application, develop the skills to recognize and aid in the diagnosis of dental disease. An emphasis will be placed on professional dental cleanings, dental instrumentation, oral radiographic techniques, nerve blocks, assisting with dental surgery, and client communication skills.  
Prerequisites: VTEC 2100, VTEC 2110, VTEC 2120, VTEC 2140 and VTEC 2160, all with a minimum grade of C.  
Note: Students will only receive credit for one of ANHT 1670, VTEC 2213 or VTEC 2210.

VTEC 2220 3 credits  
Veterinary Technology Intensive Care (3,1,3)  
In this course, students examine more in-depth methods for the anesthetic preparation, monitoring and recovery of small animals. Emphasis is on the application of procedures and veterinary medicines employed during emergencies, triage and critical care.  
Prerequisites: VTEC 2100, VTEC 2110, VTEC 2120, VTEC 2140 and VTEC 2160, all with a minimum grade of C.  
Note: Students will only receive credit for one of ANHT 2660, VTEC 2223 or VTEC 2220.

VTEC 2230 2 credits  
Animal Behaviour 2 (1,1,0)  
Students learn to interpret problematic behaviours in common domestic animals related to handling and management practice. Students develop strategies for behaviour management that include counselling, common medications, and behaviour modification techniques. Students learn to effectively communicate these activities with clients to create a positive experience for animals and handlers. Students also examine bird behaviour and behaviour modification.  
Prerequisites: VTEC 1200, VTEC 1210, VTEC 1220, VTEC 2140 and VTEC 2160, all with a minimum grade of C.  
Note: Students will only receive credit for one of ANHT 2670, VTEC 2713 or VTEC 2260.

VTEC 2250 3 credits  
Practicum 3 (1,1,0)  
Students perform duties related to the operation of the Thompson Rivers University veterinary clinic/hospital including maintenance, ordering and supplies. Students complete a practicum in a different veterinary hospital or related animal health business or organization where they apply and reflect on competencies acquired during their education and training in the Veterinary Technology program. Students are empowered to think critically about their personal and professional development, to diversify their learning experience and prepare themselves for program completion and entry into the veterinary profession.  
Prerequisites: VTEC 2100, VTEC 2110, VTEC 2120, VTEC 2140 and VTEC 2160, all with a minimum grade of C.  
Note: Students will only receive credit for one of ANHT 2200, ANHT 2220 or VTEC 2250.

VTEC 2260 2 credits  
Veterinary Surgical Assistance 2 (0,1,3)  
Students demonstrate skills associated with an advanced surgical assistant including the calculations and machinery related to fluids and appropriate operating room conduct as a continuation of Surgical Assistance 1. Students learn how to maintain patient records and prepare and inform clients of post-operative care. Students implement higher level surgical principles and techniques within an operating suite.  
Prerequisites: VTEC 2100, VTEC 2110, VTEC 2120, VTEC 2140 and VTEC 2160, all with a minimum grade of C.  
Note: Students will only receive credit for one of ANHT 2670, VTEC 2713 or VTEC 2260.

WELD 1900  
Welder Apprenticeship Level 2 (120 hours)  
This course is the second level of the BC ITA welder program. In it students will learn to demonstrate safe work practices and perform oxy-fuel, metal arc, electric arc and semi-automatic welding processes.

WELD 2000  
Welder Apprenticeship Level 2 (240 hours)  
This course is the second level of the BC ITA welder program. In it students learn shielded metal arc and semi-automatic welding, basic metallurgy, interpret drawings, layout and fabricate components as well as how to describe submerged arc welding.
WELD 2500
Welder Foundation (840 hours)
This foundation course is intended for those who wish to enter the Welder profession. This course will introduce students to welding ferrous and non-ferrous metals using manual or semi-automatic welding equipment using flame-cutting, brazing and air-arching equipment. You will also learn to interpret drawings, determine the materials required and welding processes to be used, then use this knowledge of welding to complete the job.
Prerequisite: Grade 10 required, grade 12 preferred. Successful completion of the entry assessment test.

WELD 3000
Welder Apprenticeship Level 3 (300 hours)
This is the third and final level of the BC ITA Welder apprenticeship program. Upon completion students will be capable of welding ferrous and non-ferrous metals in all positions, on both plate and/or pipe, using SMAW, GTA, and FCAW processes. This will be done using manual or semi-automatic welding equipment. Students will also be able to plan work from drawings or by analyzing the job tasks, determine the materials required and welding processes, then use this knowledge of welding to complete the job.

WELD 4000
Welder Specialty Endorsement (150 hours)
This course is an optional specialty training in low alloy and stainless steel welding for welders who wish to receive their specialty metals endorsement from the BC ITA.

WKSK 0210
Worksksils 1 (390 hours)
In Worksksils 1, students are introduced to and explore a variety of work environments and determine their particular interest, ability and aptitude for specific jobs, dependent on the individual student’s functional skill level and availability of the placement. Students choose and participate in an appropriate work placement (work experience).
Prerequisite: Admission to Level 1 of the Work Skills Training (WST) Program

WKSK 0220
Worksksils 2 (450 hours)
Worksksils 2 builds on skills and abilities acquired and demonstrated by students in Worksksils 1. Students are introduced to essential entry level skills in selected employment areas (as available). Students strive to improve work strengths and develop marketable skills, focusing on occupational/vocational interests and aptitudes with the clear goal of becoming employable and semi, or fully independent.
Prerequisite: Admission to Level 2 of the Work Skills Training (WST) Program

WTTP 1700  3 credits
Water Sources (90 hours)
This course provides training in the development of new and existing water sources. Students focus on ground and surface water sources as they relate to the way drinking water is treated and distributed. Areas of study include: basic water supply hydrology; groundwater sources; surface water sources; emergency and alternate water sources; source water conservation; source water quality; and source water protection.
Prerequisite: Acceptance into either the Water and Wastewater Certificate or Diploma programs or the Water Treatment Technology program.
Note: Students cannot receive credit for more than one of WTTP 1740, WTTP 1741

WTTP 1710  3 credits
Water Treatment 1 (90 hours)
This is an introductory course in conventional water treatment processes with emphasis on past, present and future technologies concerned with water treatment. The course also covers water quality characteristics, sampling and laboratory analysis procedures from source to distribution.
Prerequisites: Acceptance into either the Water & Wastewater Utilities Certificate or Water and Wastewater Technology Diploma or the Water Treatment Technology program

WTTP 1720  3 credits
Applied Math and Science (90 hours)
Students are introduced to concepts in Mathematics, Chemistry, and Hydraulics that will be needed later in the program. The course is divided into three modules: Module A - Mathematics covers important concepts such as significant figures, error analysis, calculation of areas and volumes, units conversion, ratios and proportions, averages, and percent. Module B - Hydraulics introduces the students to the concepts of density and specific gravity, water pressure, piezometric surface and hydraulic grade line, calculation of head loss, as well as pumping and flow rate problems. Module C - Chemistry introduces the students to the structure and the classification of matter, the balancing of chemical equations, and finally dilution and dosage calculations.
Prerequisite: Acceptance into either the Water and Wastewater Certificate or Diploma programs or the Water Treatment Technology program

WTTP 1730  3 credits
Mechanical Systems 1 and Water Distribution (90 hours)
Students explore the principles of mechanical systems as they apply to water distribution as well as piping, pumps and valves used in water and wastewater treatment facilities. The principles of cross connection control are also covered.
Prerequisites: Acceptance into either the Water & Wastewater Utilities Certificate or Water and Wastewater Technology Diploma program or the Water Treatment Technology program
Note: Students cannot receive credit for both WTTP 1730 and WTTP 1731

WTTP 1740  3 credits
Environmental Legislation, Safety and Communications (90 hours)
This course provides a foundation in three topic areas: legislation, safety and communications. Under the legislative section, students gain an understanding of the basic principles of environmental law and the legislative framework under which most water suppliers must legally operate. The safety section includes topics such as occupational health and safety as it applies to operations and management of water systems. The third section covers oral and written communication skills required for operators dealing with specific situations that arise through interactions with the public.
Prerequisite: Acceptance into either the Water and Wastewater Certificate or Diploma programs or the Water Treatment Technology program

WTTP 1760  3 credits
Introduction to Wastewater Utility (90 hours)
Students are introduced to wastewater characteristics and collection system processes. The course focuses on domestic and industrial sources as they relate to the way wastewater is collected, treated and disposed of. Areas of study include basic descriptions of; what is wastewater; why we have to treat wastewater; the processes involved with treating wastewater; disposal of treated effluent, and the collection of wastewater from sources.
Prerequisite: Acceptance into either the Water & Wastewater Utilities Certificate or the Water and Wastewater Technology Diploma or the Water Treatment Technology program.

WTTP 1800  3 credits
Applied Electrical Systems (90 hours)
This course offers students an introduction to electrical systems as they apply to the day-to-day operation of water and wastewater treatment processes. Students are introduced to electrical principles, components of electrical systems, operating principles of electric motors, variable frequency drives, advanced motor control and programmable logic controllers.
Prerequisites: WTTP 1700 and WTTP 1710 and WTTP 1720 and WTTP 1730 and WTTP 1740 and WTTP 1760.
Note: Students can only receive credit for one of WTTP 1800 or WTTP 1801.

WTTP 1820  3 credits
Instrumentation 1 (90 hours)
This course offers an introduction to the instrumentation trade as it applies to the day-to-day operation of water and wastewater treatment plants. Topics discussed include: process control principles; terminology; and trouble shooting techniques. This course is not designed to create tradespersons, but is designed from the viewpoint of plant operators, to develop more awareness of the trades and to enable operators to function more effectively.
Prerequisite: WTTP 1700 and WTTP 1710 and WTTP 1720 and WTTP 1730 and WTTP 1740 and WTTP 1760 or equivalent.
Note: Students can only receive credit for one of WTTP 1820 or WTTP 1821.

WTTP 1830  3 credits
Mechanical Systems 2 and Energy Management (90 hours)
This course is a continuation of Mechanical Systems 1 and Water Distribution. Students are introduced in more detail to the selection, operating principles, and the adjustment and maintenance of mechanical equipment used in water and wastewater treatment processes and facilities. The course is arranged in four general sections starting with moving water, process equipment and pumps as well as energy conservation management.
Prerequisites: WTTP 1700 and WTTP 1710 and WTTP 1720 and WTTP 1730 and WTTP 1740 and WTTP 1760 or equivalent.
Note: Students can only receive credit for one of WTTP 1830 or WTTP 1831.
WTTP 1850 3 credits
Water Treatment 2 (90 hours)
This course is a continuation of Water Treatment 1. Advanced topics in this course include: water softening; pH control; pre-oxidation; and dissolved metals removal. Students are provided an overview of chemical feed systems and chemical dosage calculations.
Prerequisites: WTTP 1700 and WTTP 1710 and WTTP 1720 and WTTP 1730 and WTTP 1740 and WTTP 1760 or equivalent.
Note: Students can only receive credit for one of WTTP 1850 or WTTP 1851.

WTTP 1860 3 credits
Wastewater Utility 1 (90 hours)
This course illustrates to students what occurs once wastewater leaves the wastewater collection system and enters into the treatment plant stage. Levels and methods of wastewater treatment will be explained. Students are introduced to the laboratory principles of wastewater analysis, and will test and calculate important parameters involved in normal wastewater treatment processing.
Prerequisites: WTTP 1700 and WTTP 1710 and WTTP 1720 and WTTP 1730 and WTTP 1740 and WTTP 1760 or equivalent.

WTTP 2710 3 credits
Water Chemistry (90 hours)
This course provides an introduction to the study of water chemistry. The focus is on chemistry fundamentals that water operators require for problem analysis related to water treatment. Areas of study include: pH; alkalinity; and inorganic (metals and non-metals, anions/cations) and organic (hydrocarbons, aromatics, detergents, pesticides) species found in water. Practical examples of removal and treatment of chemicals found in water are provided.
Prerequisite: WTTP 1800 and WTTP 1820 and WTTP 1830 and WTTP 1850 and WTTP 1860 and WTTP 1870 and WTTP 2760 or equivalent.
Note: Students can only receive credit for one of WTTP 2710 or WTTP 2711.

WTTP 2720 3 credits
Advanced Coagulation and Particle Removal (90 hours)
This course is a continuation of Water Treatment 2 in which coagulation in general terms is introduced. This course takes an in-depth look at coagulation and particle removal. Topics discussed include: the advanced principles of coagulation; emerging technologies; jar testing; and clarification methods and equipment. The course aims to provide operators with information that will improve their ability to assess conditions in the water treatment plant and make decisions to ensure the smooth operation of their treatment process.
Prerequisite: WTTP 1800 and WTTP 1820 and WTTP 1830 and WTTP 1850 and WTTP 1860 and WTTP 1870 and WTTP 2760 or equivalent.
Note: Students can only receive credit for one of WTTP 2720 or WTTP 2721.

WTTP 2730 3 credits
Filtration (90 hours)
This course provides students with the basic understanding of water filtration mechanisms and the methods of their classification. Topics include a historical overview of the development of water treatment and its impacts on water filtration today. The process of slow and rapid sand filtration and its operation, performance optimization, maintenance, and backwashing techniques are considered in detail. Alternative filtration processes, such as membranes, pressure sand, manganese green sand, activated carbon, pre-coat and sediment filtration are also explained, along with operations and maintenance procedures for each of the technologies.
Prerequisite: WTTP 1800 and WTTP 1820 and WTTP 1830 and WTTP 1850 and WTTP 1860 and WTTP 1870 and WTTP 2760 or equivalent.
Note: Students can only receive credit for one of WTTP 2730 or WTTP 2731.

WTTP 2740 3 credits
Disinfection (90 hours)
The intent of this course is to cover the advanced concepts of drinking water disinfection and fluoridation. Topics include history of disinfection, causes of waterborne diseases and disinfection goals. Theory of disinfection, design, and operation as well as "disinfection by-products" are discussed. Technologies covered include chlorination, ozone, UV and alternate disinfection methods. Maintenance and calibration procedures used in monitoring equipment for both disinfection and fluoridation are also addressed.
Prerequisite: WTTP 1800 and WTTP 1820 and WTTP 1830 and WTTP 1850 and WTTP 1860 and WTTP 1870 and WTTP 2760 or equivalent.
Note: Students will only receive credit for one of WTTP 2741 or WTTP 2740.

WTTP 2760 3 credits
Wastewater Utility 2 (90 hours)
Students are provided with an in-depth look into wastewater treatment processes and components. The course focuses on secondary and advanced wastewater treatment and wastewater sludge residual treatment and disposal. Areas of study include descriptions of treatment processes and components for secondary treatment, advance treatment targets and process residual sludge treatment management and disposal.
Prerequisites: WTTP 1800 and WTTP 1820 and WTTP 1830 and WTTP 1850 and WTTP 1860 and WTTP 1870 and WTTP 2760 or equivalent.
Note: Students will only receive credit for one of WTTP 2760 or WTTP 1870.

WTTP 2800 3 credits
Microbiology and Toxicology (90 hours)
The goal of this course is to introduce students to unifying concepts of biology, microbiology and toxicology relating to water, and the most common and significant sources of infectious diseases caused by microbial contamination. Students explore the types of toxins present in aquatic systems, their routes of exposure and modes of action, as well as their effects on human health and the environment.
Prerequisite: WTTP 2700 and WTTP 2710 and WTTP 2720 and WTTP 2730 and WTTP 2740 or equivalent.
Note: Students will only receive credit for one of WTTP 2800 or WTTP 2801.

WTTP 2820 3 credits
Instrumentation 2 (90 hours)
This course offers a more advanced study into plant floor control and supervision. Students are introduced to the components of a computerized system, and progress to advanced topics including an analogue signal handling, timers and counters, and how discrete and analogue values can be passed from one Programmable Logic Controller to another. Students develop an understanding of modern plant-wide control systems. These systems rely on emerging technologies, such as computers, Programmable Logic Controllers, operator interfaces, and micro processor based plant-floor devices, together into a Supervisory, Control and Data Acquisition (SCADA) system.
Prerequisite: WTTP 2700 and WTTP 2710 and WTTP 2720 and WTTP 2730 and WTTP 2740 or equivalent.
Note: Students will only receive credit for one of WTTP 2820 or WTTP 2821.

WTTP 2830 3 credits
Management and Leadership Skills (90 hours)
This course provides an introduction to human resources, assets and operations, financial management and techniques used in the water industry. Topics include the art of management and the role of the manager, decision making, time management, written records, human resource management and communication skills. Students examine the skills required for operations management, asset identification, designing an asset maintenance program, data acquisition, and water conservation. Accounts and budgets, financial accounting and international legislation are discussed.
Prerequisite: WTTP 2700 and WTTP 2710 and WTTP 2720 and WTTP 2730 and WTTP 2740 or equivalent.
Note: Students will only receive credit for one of WTTP 2830 or WTTP 2831.

WTTP 2840 3 credits
Source Water Protection and Management (90 hours)
This course introduces students to source water challenges and issues as well as impacts on water quality and quantity due to climate change. Students study how ground and surface source waters and their catchment areas can face threats and vulnerabilities that impact water safety and sustainability. Students learn to characterize source waters, delineate protection areas, and identify water quality and quantity hazards and vulnerabilities. Using this data, students develop risk assessments and response plans to mitigate hazards through water system design, operations, and watershed management.
Prerequisites: WTTP 2710 and WTTP 2720 and WTTP 2730 and WTTP 2740 and WTTP 2760 or equivalent.
Note: Students will only receive credit for one of WTTP 2840 or WTTP 2841.

WTTP 2860 3 credits
Industrial Wastewater Pollution and Treatment (90 Hours)
Students are introduced to industrial wastewater effluents that result from human activities associated with raw-material processing and manufacturing. Students analyze industrial wastewater characteristics arising from a variety of treatment processes applied in different industrial sectors including; chemical, pharmaceutical, electrochemical, electronics, petrochemical, pulp and paper, food processing and agro-industrial industry. Students are introduced to
regulations governing industrial wastewater processing, as well as treatment processes applied in various industrial sectors.

Prerequisite: WTTP 2710 and WTTP 2720 and WTTP 2730 and WTTP 2740 and WTTP 2760 or equivalent.

YMCR 1160
Accounting on the Microcomputer - Quickbooks
This 24 hour course will use the Quickbooks Accounting for Windows software. The major emphasis throughout the course will be the development and effective use of software in the preparation and presentation of accounting records as they pertain to business. This is a very intense, production-oriented course. Students must be prepared to devote extra time outside the regularly scheduled lesson and lab-time to get the most out of the course and to complete all course requirements to acceptable standards. This course is not intended to train students in accounting principles.

Prerequisite: YMCR 5030

YMCR 1300
Introduction to Desktop Publishing - Publisher 2000
Electronic desktop publishing is fast becoming a function of the business environment. There are a variety of programs that are available and that vary in sophistication. With desktop publishing programs anybody can create professional documents, such as cards, posters, advertisements, newsletters, logos, brochures, and booklets. This course provides an opportunity for students to explore the field of desktop publishing, not only in the production of basic business documentation but also in the production of documentation for the World Wide Web. Although students may not be at an expert level upon completion of this course, students develop a strong foundation of skills upon which to build in desktop publishing.

Prerequisite: YMCR 5030 or knowledge of computer file management.

YMCR 5030
Introduction to Computers - The Operating System
A solid understanding of a computer’s operating system is essential to using a microcomputer effectively. Students are introduced to operating systems at a fundamental level required for using an IBM or compatible microcomputer. Students learn the concepts of the DOS/Windows operating system (OS) in preparation for further learning, and to manage a computer system. THIS COURSE IS A PREREQUISITE COURSE for all other Certificate Program courses. Students taking this and further courses should have basic typing skills to complete this course successfully.

Prerequisites: Basic typing skills; YMCR 5030 is a prerequisite for all other courses in the Business Fundamentals Certificate program.

YMCR 5140
Spreadsheets on the Computer - Microsoft Excel
Students create and format spreadsheets to analyze and share information, and to make informed decisions. This course offers an introduction to basic spreadsheet concepts (basics, file management, ranges, sorting, columns and rows) using Excel. These concepts include Excel’s built-in functions (moving and copying data; formatting a worksheet; printing worksheets; functions and formulas (AutoSum, Inserting functions, Aver, Min and Max functions); referencing and absolutes (consolidating data with 3D references, now and today functions, absolute referencing); charts (creating a chart, selecting, moving, sizing and deleting chart items, preview and printing charts); and advanced built-in functions in Excel (financial function, using range names, split screens and freeze pane, working with clip art).

Prerequisite: YMCR 5030 or XPCS 0040 or knowledge of computer file management.

YMCR 5150
Computerized Accounting: Simply Accounting for Windows - Sage 50
This course is intended to teach the fundamental features and concepts of the Simply Accounting software program. Students are able to design, establish and manage an accounting system for a small business. This is a very intense, production-oriented course; students must be prepared to devote extra time outside the regularly scheduled lesson and laboratory work to get the most out of the course and to complete all course requirements to acceptable standards. This course is not intended to teach accounting principles.

Prerequisites: YMCR 5030 or computer file management knowledge; basic bookkeeping skills.

YMCR 5160
Database Management on the Computer - Microsoft Access 2016
This 28-hour course is designed for students wishing to gain a basic understanding of a relational database software program. Students learn the basic concepts of database structure and design by creating a working model. The course concentrates on the concepts of a database while using the Microsoft Access database for Windows. You should be prepared to devote additional hours of non-class time to exercises and project work.

Prerequisite: YMCR 5030 or computer file management knowledge; basic bookkeeping skills.

YMSS 1010
Management Skills for Supervisors â€“ Part 1: Interpersonal Skills
This course is the first of a three-part certificate program: Management Skills for Supervisors. Managers are offered hands-on training and experience to equip them with the necessary skills and tools required to be an effective manager. Topics include communicating effectively and persuasively in a team environment; recognizing a win-lose situation; handling job-related problems; giving effective feedback; enhancing interviewing techniques, workplace rules, conducting a coaching session; making quality decisions; improving relationships; and building consensus.

Prerequisite: YMSS 1010

YMSS 1020
Management Skills for Supervisors â€“ Part 2: Team Building Skills
This course is the second of a three-part certificate program: Management Skills for Supervisors. Managers are offered hands-on training and experience to equip them with the necessary skills and tools required to be an effective manager. Topics include motivating employees; appropriate, adaptable, and flexible leadership styles; analyzing working groups and effective teams; strategies for productive and participatory meetings; coping with power shifts in organizations; and handling job-related stress.

Prerequisite: YMSS 1010

YMSS 1030
Management Skills for Supervisors â€“ Part 3: Administrative Skills
This course is the third of a three-part certificate program: Management Skills for Supervisors. Managers are offered hands-on training and experience to equip them with the necessary skills and tools required to be an effective manager. Topics include comprehensive and flexible analysis for employee performance, appraisal, and interviews; orientation procedures to inform and motivate; guiding a team through a change process; breaking down tasks and job descriptions; identifying and eliminating time-wasters; delegating effectively; job training systems to ensure success; and recognizing harassment in the workplace.

Prerequisite: YMSS 1010, YMSS 1020

YMSS 1040
Advanced Management Skills
This three-day workshop is designed for managers who have taken the certificate Management Skills for Supervisors program or an equivalent supervisor training course. Topics include navigating the perfect labour storm; the multi-generational workforce; attracting and recruiting great talent; creating a culture of engagement; communicating for success; coaching that engages; understanding conflict; and change management for leaders.

Prerequisite: Management Skills for Supervisors certificate program, or equivalent.
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