140+ On-Campus Programs

52 Open Learning Programs

Grab a bite at 12 on-campus hot spots

15+ Degree Programs & 26 Diplomas & Certificates

1 Million sq ft of learning space & 40 acres of green

10 Trade Foundation Programs

$2 Million in awards granted to current students

13,170 Students on campus in Kamloops

96 Clubs on campus

2645+ Aboriginal Students

200 Study Abroad Choices

In more than 40 countries

9 Faculties & Schools

12 Wolfpack Teams

7 Varsity Teams + 5 Athletic Clubs
Kamloops: Your Perfect University City

- 100% Wireless Coverage
- 191 Funded Undergraduate Research Projects
- Affordable Living
- 85,678 Residents: Not Too Big & Not Too Small
- 4 Major Highways + 1 Airport
- Powder Skiing, 100’s of Lakes, Mountain Hikes, and All Within Only an Hour of Campus
- 2000+ Hours of Sunshine
- 13 Golf Courses Within 45 Minutes
- 191 Panoramic Views
- Culture & Tradition: 17 Distinct First Nations Groups Within the Secwepemc People
- 100% Wireless at TRU

You don’t need a vehicle – Transit stops at the Kamloops Campus every half hour.

truc.ca/visit
TRU offers flexible learning that fits your lifestyle: study in person, on campus, online or through a regional centre. Many TRU programs offer a combination of learning options to suit your schedule and preference.

TRU - Troy University

Kamloops
tru.ca

Open Learning
truopen.ca

Williams Lake
tru.ca/williamslake

Regional Centres
tru.ca/regional
Tunes Against Tuition Concert Series
Job Fairs
International Days
TRUSU Clubs
Movie Nights
Back to School BBQ
Last Class Bash
Tunes Against Tuition Concert Series
and more

Live.
Learn.
Work.
Play.

LOVE YOUR CAMPUS LIFE

FREETIME
TRU supports you in achieving your individual academic and career aspirations through a wide range of services, and offers opportunities beyond the classroom to enrich your learning experience.

Student Ambassadors will help you learn your way around campus, timetable your courses, or navigate all the services available to you.

"The university journey is both exciting and challenging. We know our students do best when those around them are able to point them to supports and programs that ensure their success – and we have a lot of those at TRU. From our Students Corner to Career Education and Advising Services, to Recreation, Wellness, and so many more resources, TRU is committed to helping students find their way and meet their goals."

– Christine Adam, Dean of Students

tru.ca/services
IT’S YOUR TIME AT TRU
The basic requirements for admission to most TRU programs include:

- Completion of BC grade 12 (or equivalent) or mature student status
- BC English 12 or English 12 First Peoples (or equivalent), grade varies from 67–80%

Along with the basic requirements, you will need to meet specific high school course requirements set by each program. See specific requirements on pages 10 to 17.

For a complete list of admission requirements visit:

- British Columbia: tru.ca/admissions/apply/requirements
- Out of Province: tru.ca/admissions/apply/out-of-province

truc.ca/admissions
Apply

1. Submit your application online through the ApplyBC website – applybc.ca – or using the paper application form.

2. Pay the application fee online, or send your payment and ApplyBC application # to TRU Admissions.
   > $27.03 for Canadian citizens or permanent residents
   > $100 for international students (requires a Study Permit)
   Note: Your application will be processed upon receipt of your fee.

3. Submit official high school transcripts showing final grades for grade 11 and 12, or an interim grade 12 statement listing courses you are taking this year.


5. Submit any required supporting documents (see program-specific requirements on pages 10 to 17).

6. Once you have been admitted, you will have to pay a commitment fee to confirm your spot and enable you to register in courses. For most programs the commitment fee is $300; for some limited or selective programs it is $500. Your admission letter will outline details and deadlines.

Submit transcripts and documents to:
Admission and Registration
Thompson Rivers University
900 McGill Road
Kamloops, BC V2C 0C8

Need help?
Contact us:
Phone: 250.828.5036
Fax: 250.371.5960
Email: admissions@tru.ca

tru.ca/admissions/apply

YOUR IMPORTANT DEADLINES

Arts, Business Administration, Science
Early Application Deadline: March 1
Regular Deadline: April 30

Program Specific Application Deadlines

<table>
<thead>
<tr>
<th>Program</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursing</td>
<td>January 15</td>
</tr>
<tr>
<td>Social Work</td>
<td>January 30</td>
</tr>
<tr>
<td>Law</td>
<td>February 1</td>
</tr>
<tr>
<td>Animal Health Technology Education (Elementary)</td>
<td>February 15</td>
</tr>
</tbody>
</table>
| Journalism                             | February 15 (early)  
                                      April 30 (regular) |
| Natural Resource Science Engineering Transfer | March 1 |
| Interdisciplinary Studies Respiratory Therapy | March 31 |
| Computing Science* Tourism Management Fine Arts/Visual Arts* | April 15 |
| Police and Justice                     | April 30          |

*Applications will continue to be accepted as space permits.

Note: Applications for diploma and certificate programs are accepted until program capacity is reached.
TRU Start
BC high school students have the opportunity to take one or two TRU courses for both high school and university credit during their grade 12 year. 

tru.ca/start

Advanced Standing Programs
IB | Score of 5 or higher in HL Courses*
AP | Grade of 4 or higher*
tru.ca/advancedstanding

University Preparation
Students missing specific high school course requirements for TRU programs can take UPrep courses in English, Math, Sciences, Computing, Business, and Social Sciences to upgrade or complete these requirements.
tru.ca/hse/uprep

Dual Admission
Apply and be accepted to two post-secondary schools at the same time.
tru.ca/admissions/apply/dual

Student Housing
Applications for campus housing are separate from an application to a TRU program. There are two residences to choose from on campus. Apply online. See page 28 for more information.
tru.ca/housing

Academic Advising
Advisors are available to help with first and second year course planning, degree requirements and the course registration process.
tru.ca/advising

Scholarships
TRU Entrance Scholarships require a separate application, which must be completed by March 1. Applications become available in December. See page 18 for more information.
tru.ca/entrance

DID YOU KNOW...

Early Conditional Admission
Current grade 12 students interested in Arts, Science, Computing Science, Business Administration and Tourism Management who present four grade 11 or 12 academic courses, including specific TRU program prerequisites, with an admission average of B (73%) can be considered for early conditional admission.
tru.ca/admissions

*IB = International Baccalaureate, AP = Advanced Placement, HL = Higher Level
The faculty’s acronym - ACT is a fitting reference to the hands-on nature of its programs. The faculty has a strong tradition of providing educational excellence within trades (Culinary Arts and Retail Meat), outdoor education and leadership (Adventure Studies) and innovation and management in tourism (Tourism Management).

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admission Requirements</th>
<th>BC Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventurer Guide</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (2nd English or equivalent), English 12 First Peoples (67%) or LPI Level 5, Math 11 (60%)</td>
</tr>
<tr>
<td>Adventure Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (2nd English or equivalent), English 12 First Peoples (73%) or LPI Level 5, Math 11 (60%)</td>
</tr>
<tr>
<td>Adventure Sport</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 10 (2nd English or equivalent), Food Safe Level 1, successful Entry Assessment Test</td>
</tr>
<tr>
<td>Culinary Arts</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 10 (2nd English or equivalent), Food Safe Level 1, successful Entry Assessment Test</td>
</tr>
<tr>
<td>Events and Conventions Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (2nd English or equivalent), English 12 First Peoples (73%) or LPI Level 5, Math 11 (60%)</td>
</tr>
<tr>
<td>Resort and Hotel Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (2nd English or equivalent), English 12 First Peoples (73%) or LPI Level 5, Math 11 (60%)</td>
</tr>
<tr>
<td>Sport Event Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (2nd English or equivalent), English 12 First Peoples (73%) or LPI Level 5, Math 11 (60%)</td>
</tr>
<tr>
<td>Retail Meat Processing</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 10 (2nd English or equivalent), Food Safe Level 1, successful Entry Assessment Test</td>
</tr>
</tbody>
</table>

**What you need**

*Note: All students must complete separate application forms.*
<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
<th>BC Requirements</th>
<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tourism Management (BTM)</td>
<td>Degree</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 11 (60%) Exit Diploma after two years: Tourism Management Diploma</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 20-2 (60%) Exit Diploma after two years: Tourism Management Diploma</td>
</tr>
<tr>
<td>Adventure, Entrepreneurship,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty of Arts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For students with a passion to explore ideas, engage communities and encounter the world - both in and outside the classroom - the Faculty of Arts can be an inspiring choice. The faculty offers programs in the humanities, social science, fine arts, journalism and communications, and is known for its intimate learning atmosphere, great teachers and wide-ranging experiential learning opportunities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program Name</td>
<td>Program Type</td>
<td>Admissions Process</td>
<td>BC Requirements</td>
<td>Alberta Requirements</td>
</tr>
<tr>
<td>Arts (BA)</td>
<td>Degree</td>
<td>Open</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5 Recommended: Any second language to grade 12; students interested in Education should take Math 11 or higher (Pre-Calculus, Foundations)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5 Recommended: Any second language to the 30 level, students interested in Education should take Math 20 or higher (Math 20-2/30-2, Math 20-1/30-1)</td>
</tr>
<tr>
<td>Communications, Economics, Economic &amp; Political Studies, English, Geography and Environmental Studies, History, Mathematics, Mathematics &amp; Economics, Philosophy, Psychology, Sociology, Theatre Arts</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4, Art Portfolio (10 design works), letter of intent, computing experience</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4, Art Portfolio (10 design works), letter of intent, computing experience</td>
</tr>
<tr>
<td>Digital Art &amp; Design</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4 Recommended: Any second language to grade 12; students interested in Education should take Math 11 or higher (Pre-Calculus, Foundations)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4 Recommended: Any second language to the 30 level, students interested in Education should take Math 20 or higher (Math 20-2/30-2, Math 20-1/30-1)</td>
</tr>
<tr>
<td>Fine Arts (BFA)</td>
<td>Degree</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4 Recommended: Any second language to grade 12; students interested in Education should take Math 11 or higher (Pre-Calculus, Foundations)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4 Recommended: Any second language to the 30 level, students interested in Education should take Math 20 or higher (Math 20-2/30-2, Math 20-1/30-1)</td>
</tr>
<tr>
<td>Interdisciplinary Studies (BIS)</td>
<td>Degree</td>
<td>Selective</td>
<td>Completion of two-year (60 credit) diploma from any Association of Canadian Community Colleges member institution, completion of an Associate of Arts or an Associate of Science degree, or 60 university credits. Min. GPA 2.5</td>
<td></td>
</tr>
<tr>
<td>Police &amp; Justice Studies</td>
<td>Diploma</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, any Math 11, criminal record check</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, any Math 20, criminal record check</td>
</tr>
</tbody>
</table>
The School of Business and Economics is dedicated to delivering high quality programs that are both global in perspective and accessible in design. From certificates and diplomas to the Bachelor of Business Administration and the very flexible TRU MBA, the School of Business and Economics helps learners achieve their full potential in the workplace or through further academic study.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
<th>BC Requirements</th>
<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting Technician</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (67%) or Pre-Calculus Math 12 (67%) Exit Certificate after first year: Business Foundations Certificate</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 (67%) or Math 30-1 (67%) Exit Certificate after first year: Business Foundations Certificate</td>
</tr>
<tr>
<td>Administrative Assistant</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 11 (grade 12 preferred), ACCUPLACER English Test or English 12 or English 12 First Peoples (67%), typing speed of 25 wpm Exit Certificate after first semester: Business Fundamentals Certificate</td>
<td>Grade 11 (grade 12 preferred), ACCUPLACER English Test or ELA 30-1 (67%), typing speed of 25 wpm Exit Certificate after first semester: Business Fundamentals Certificate</td>
</tr>
<tr>
<td>Business Administration (BBA)</td>
<td>Degree</td>
<td>Open</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (67%) or Pre-Calculus (67%)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 or Math 30-1 (67%)</td>
</tr>
<tr>
<td>General Business, Accounting, Economics, Finance, Human Resource Management, International Business, Marketing, New Venture Creation</td>
<td>Degree</td>
<td>Open</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (67%) or Pre-Calculus (67%)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 or Math 30-1 (67%)</td>
</tr>
<tr>
<td>Executive Assistant</td>
<td>Diploma</td>
<td>Limited</td>
<td>Completion of Administrative Assistant Certificate (or equivalent), Foundations of Math 12 (67%) or Pre-Calculus Math 12 (67%)</td>
<td>Completion of Administrative Assistant Certificate (or equivalent), Math 30-2 (67%) or Math 30-1 (67%)</td>
</tr>
<tr>
<td>Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (67%) or Pre-Calculus 12 (67%) Exit Certificate after first year: Business Foundations Certificate</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 (67%) or Math 30-1 (67%) Exit Certificate after first year: Business Foundations Certificate</td>
</tr>
</tbody>
</table>
## Faculty of Human, Social & Educational Development

The faculty delivers courses and programs that support students in mastering the skills and knowledge to excel in careers within the fields of education, social and human service and teaching English as a second language (TESL). University preparation and employment preparation are also offered.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
<th>BC Requirements</th>
<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Childhood Education</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, 50 hours of volunteer and/or work experience in a licensed child care facility, First Aid/Food Safe Certificates, interview and reference letters</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5; 50 hours of volunteer and/or work experience in a licensed child care facility, First Aid/Food Safe Certificates, interview and reference letters</td>
</tr>
<tr>
<td>Education Assistant and Community Support</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5; two reference letters, immunization record, must be 18 years of age on or before December 31st of the fall semester</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5; two reference letters, immunization record, must be 18 years of age on or before December 31st of the fall semester</td>
</tr>
<tr>
<td>Education - Elementary (BEd)</td>
<td>Degree</td>
<td>Selective</td>
<td>Minimum of 90 credits (60 credits for BEd PE) of post-secondary studies acceptable to the School of Education, typically Arts, Fine Arts, Math, Science, Music or Physical Education. Min. GPA 2.67; 100 volunteer hours, reference letters</td>
<td>Visit <a href="http://www.tru.ca/hse/education/bett/admissions">www.tru.ca/hse/education/bett/admissions</a> for more information</td>
</tr>
<tr>
<td>Education - Elementary (Physical Education) (BEd-PE)</td>
<td>Degree</td>
<td>Selective</td>
<td>Visit <a href="http://www.tru.ca/hse/education/bett/admissions">www.tru.ca/hse/education/bett/admissions</a> for more information</td>
<td></td>
</tr>
<tr>
<td>Education - Trades &amp; Technology (BETT)</td>
<td>Degree</td>
<td>Selective</td>
<td>Visit <a href="http://www.tru.ca/hse/education/bett/admissions">www.tru.ca/hse/education/bett/admissions</a> for more information</td>
<td></td>
</tr>
<tr>
<td>Human Service</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4, two reference letters, applicant must be 19 years of age on or before December 31st of the fall semester</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4, two reference letters, applicant must be 19 years of age on or before December 31st of the fall semester</td>
</tr>
<tr>
<td>Social Work (BSW)</td>
<td>Degree</td>
<td>Selective</td>
<td>Minimum 54 credits of post-secondary studies in Liberal Arts/Social Science courses (min. 2.33 GPA), or completion of a Human Service Certificate/Diploma (min. 2.67 GPA), and TRU SocialWork 2060 and 2120 (or equivalent), three credits in composition English or six credits in English Literature</td>
<td></td>
</tr>
</tbody>
</table>
### Faculty of Law

One of Canada’s newest law schools offers the Juris Doctor to students with a strong academic track record. With its state-of-the-art facility, modern law library and internationally renowned faculty and staff, the Faculty of Law is dedicated to teaching students to know and understand law, master the realities of practice and be prepared to serve the profession of law and the interests of justice wherever they go.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
<th>BC Requirements</th>
<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law - Juris Doctor (JD)</td>
<td>Degree</td>
<td>Selective</td>
<td>Obtained an undergraduate degree or successfully completed the first three years (min. 90 credits) or more of an undergraduate degree; official transcripts, LSAT score, personal statement, 3 letters of reference, any other supplemental documents required by your selected category of admissions</td>
<td></td>
</tr>
</tbody>
</table>

### School of Nursing

The need continues to grow for quality healthcare, extended to individuals in their homes or in a healthcare facility. TRU’s nursing program responds with a program built on a solid foundation of learning, both in the classroom and lab and directly from patients. Nursing is an opportunity to learn from dedicated professors and fellow students, from professionals and, most important of all, those who require care.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
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<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Care Assistant</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 11 (grade 12 preferred), English Assessment Test at grade 11 level, Food Safe, Red Cross Standard First Aid (or equivalent) with CPR Level C</td>
<td>Grade 11 (grade 12 preferred), English Assessment Test at the Grade 11 level, Food Safe and Red Cross Standard First Aid (or equivalent) with CPR Level C</td>
</tr>
<tr>
<td>Nursing (BScN)</td>
<td>Degree</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (preferred) (67%) or Pre-Calculus 12 (67%), Chemistry 11 (67%), Biology 12 (67%), one other Science 11 or 12 (67%); letter of introduction</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 (preferred) (67%) or Math 30-1 (67%), Chemistry 20 (67%), Biology 30 (67%), one other Science 20 or 30 (67%); letter of introduction</td>
</tr>
<tr>
<td>Practical Nursing</td>
<td>Diploma</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 11 (60%), Human Anatomy and Physiology for Practical Nurses (67%). <strong>Next intake Fall 2016, WL only</strong></td>
<td>Grade 12 (or equivalent), ELA 30-1 (67%) or LPI Level 5, Foundations of Math 20-2 (60%), Human Anatomy and Physiology for Practical Nurses (67%). Next intake Fall 2016, WL only</td>
</tr>
</tbody>
</table>

*Next intake Fall 2016, WL only*
At TRU, science students benefit from practical, hands-on experience across a spectrum of science disciplines, as well as opportunities to work with nationally and internationally recognized professor-researchers in their research laboratories. Graduates have gone on to graduate school and careers in fields as diverse as medicine, health care, mining, wildlife management, respiratory therapy, teaching and more.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Program Type</th>
<th>Admissions Process</th>
<th>BC Requirements</th>
<th>Alberta Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Health Technology</td>
<td>Diploma</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (67%), Foundations of Math 11 (67%), Biology 11 (67%), Chemistry 11 (67%), min. one grade 12 Science (67%); min. two weeks volunteer experience in veterinary facility, references, completed questionnaire <strong>Recommended:</strong> Biology 12</td>
<td>Grade 12 (or equivalent), ELA 30-1 (67%), Math 20-2 (67%), Biology 20 (67%), Chemistry 20 (67%), min. one 30 Science (67%); min. two weeks volunteer experience in veterinary facility, references, completed questionnaire <strong>Recommended:</strong> Biology 30</td>
</tr>
<tr>
<td>Architectural &amp; Engineering Technology</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Foundations of Math 12 (67%) or Pre-Calculus 11 (67%), Physics 11</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-2 (67%) or Math 20-1 (67%), Physics 20</td>
</tr>
<tr>
<td>Computing Science</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4, Foundations of Math 12 (67%) or Pre-Calculus 12 (67%)</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4, Math 30-1 (67%)</td>
</tr>
<tr>
<td>Computing Science (BCS)</td>
<td>Degree</td>
<td>Open</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 4, Foundations of Math 12 (67%) or Pre-Calculus 12 (67%) or Coordinator’s permission</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 4, Math 30-2 (67%) or Math 30-1 (67%) or Coordinator’s permission</td>
</tr>
<tr>
<td>Engineering Transfer</td>
<td>Degree</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Pre-Calculus 11 (73%) and Pre-Calculus 12 (73%), Chemistry 11 (73%), Physics 11 (73%) and Physics 12 (73%) <strong>Recommended:</strong> Calculus 12, Chemistry 12, Computing or InfoTech 12</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 20-1 (73%) and Math 30-1 (73%), Chemistry 20 (73%), Physics 20 (73%) and Physics 30 (73%) <strong>Recommended:</strong> Pure Math 30, Chemistry 30, CTS Computing Science</td>
</tr>
<tr>
<td>Natural Resource Science (BNRS)</td>
<td>Degree</td>
<td>Selective</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Pre-Calculus 12 (67%), Chemistry 11 (67%), Biology 11 (67%); cumulative GPA of at least 2.00 overall high school/ post-secondary courses <strong>Recommended:</strong> All three Science 12 courses</td>
<td>Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-1 (67%), Chemistry 20 (67%), Biology 20 (67%); cumulative GPA of at least 2.00 overall high school/ post-secondary courses <strong>Recommended:</strong> All three Science 30 courses</td>
</tr>
</tbody>
</table>
### Program Name | Program Type | Admissions Process | BC Requirements | Alberta Requirements
---|---|---|---|---
**Science (BSc)**
  | Degree | Open | Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) or LPI Level 5, Pre-Calculus 12 (67%), Physics 11 (67%), Chemistry 11 (67%), Biology 11 (67%) or Biology 12 (67%) | Grade 12 (or equivalent), ELA 30-1 (73%) or LPI Level 5, Math 30-1 (67%) or Pure Math 30 (67%), Physics 20 (67%), Chemistry 20 (67%), Biology 20 (67%) or Biology 30 (67%)
- Respiratory Therapy
  | Diploma | Selective | Grade 12 (or equivalent), English 12 or English 12 First Peoples (67%), Foundations of Math 12 (preferred) (67%), Chemistry 12 (67%), Biology 12 (67%), Physics 11 (67%), CPR-C Certificate | Grade 12 (or equivalent), ELA 30-1 (67%), Math 30-2 (preferred) (67%), Chemistry 30 (67%), Biology 30 (67%), Physics 20 (67%), CPR-C Certificate

### School of Trades & Technology
TRU’s School of Trades & Technology offers trades training programs that result in provincial Industrial Training Authority or Red Seal Certification. A wide range of Construction and Mechanical Trades training is offered at the Foundation and Apprenticeship levels. "Trades & Tech” also offers opportunities to earn credentials in Professional Driver Training, Water & Wastewater education, and Horticulture as well as degrees in Trades & Technology Leadership and Management.

### Program Name | Program Type | Admissions Process | BC Requirements | Alberta Requirements
---|---|---|---|---
**Construction and Mechanical Trades - Foundation**
- Automotive Service Technician,
  Carpenter/Joinery (Cabinet Maker),
  Carpenter, Heavy Mechanical, Electrician
  - Construction, Electrician/Industrial Instrumentation
  - Mechanic, Metal Fabricator, Partsperson & Warehousing,
  Plumbing/Pipefitter, Trowel, Welding
  | Certificate | Limited | Successful Entry Assessment Test* | Recommended: Grade 12 (or equivalent), English 12, Math 11, Physics 11 or Science and Technology 11

*Recommended for students who do not meet the initial entry requirements.
<table>
<thead>
<tr>
<th>Program</th>
<th>Level</th>
<th>Limited</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction and Mechanical Trades - Apprenticeship</td>
<td>Apprenticeship</td>
<td>Limited</td>
<td>Must be working in your trade, indentured/sponsored by your employer (valid ITA number)</td>
</tr>
<tr>
<td>Horticulture</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), applicants must attend an orientation session. Recommended: Applicants should be in good physical condition and should have a strong desire for hands-on work with plant materials</td>
</tr>
<tr>
<td>Horticulture Management</td>
<td>Diploma</td>
<td>Limited</td>
<td>Completion of TRU Certificate in Horticulture or equivalent approved by Chairperson, Construction Trades Programs</td>
</tr>
<tr>
<td>Waste and Wastewater Utilities</td>
<td>Certificate</td>
<td>Limited</td>
<td>Grade 12 (or equivalent) Recommended: Math 11 and Chemistry 11</td>
</tr>
<tr>
<td>Waste and Wastewater Technology</td>
<td>Diploma</td>
<td>Limited</td>
<td>Grade 12 (or equivalent), English 12 or English 12 First Peoples (73%) Recommended: Foundations of Math 11, Chemistry 11 and Biology 11</td>
</tr>
</tbody>
</table>

1 for information on the Accuplacer/Entry Assessment Test visit tru.ca/assessment

83% said the knowledge, skills, & abilities acquired during their education was useful in their job

Average class size for academic courses

21
President’s Entrance Scholarship

Academic Excellence = $4,000

Ambassador’s Entrance Scholarship

Leadership + Academic Excellence + Community Service = $22,000

Leadership Entrance Scholarship

Leadership + Community Service + Academic Performance = $4,000

Community Service Entrance Scholarship

Community Service + Academic Performance = $1,000

Deadline to apply: March 1, 2015

Know your costs:
Eight months of study (5 courses per semester)

I am a:  | Tuition (full-time) | Student Fees | Total (per year)
---|---|---|---
Degree, diploma or certificate student | $3,906 | $1,000 | $4,906
Trades (foundation) student | $365/mo | $167.50/mo | $4,260
International student | $15,800 | $988 | $16,788

Additional Fees
- Books and supplies: $1,000 - $2,000
- Residence: $4,100 - $6,650
- Medical and Dental (can opt out if you have comparable coverage): $248

Note: Fees are based on the 2014/2015 academic year and are subject to change. Lab Fees not included. Costs may vary depending on campus (Kamloops, OL, Williams Lake, Regional Centres), program, course load, method of transportation and housing choice.

Visit tru.ca/awards for detailed scholarship criteria.
Our Student Awards & Financial Support office can help with:

- Government student loans & grants
- Out of province loans & grants
- Part-time student grants
- Student work study programs
- Upgrading course grants
- Fee deferrals
- Awards applications

Phone: 250.828.5024
Email: awards@tru.ca

tru.ca/awards
YOU CAN GO FAR IF YOU THINK IT CAN
TRU has a program list as wide open as our views. For a complete list including minors, post baccalaureates, graduate programs and Open Learning, check out tru.ca/programs.

**TRU DEGREES**

- **BA:** Bachelor of Arts
- **BBA:** Bachelor of Business Administration
- **BCS:** Bachelor of Computing Science
- **BED:** Bachelor of Education
- **BED - PE:** Bachelor of Education - Physical Education
- **BETT:** Bachelor of Education in Trades and Technology
- **BFA:** Bachelor of Fine Arts
- **BHSc:** Bachelor of Health Science
- **BIS:** Bachelor of Interdisciplinary Studies
- **BJour:** Bachelor of Journalism
- **BNRS:** Bachelor of Natural Resource Science
- **BSc:** Bachelor of Science
- **BScN:** Bachelor of Science in Nursing
- **BSW:** Bachelor of Social Work
- **BTM:** Bachelor of Tourism Management

**Visit truopen.ca for distance learning programs and courses.**
Adaptation Sports
Faculty of Adventure, Culinary Arts, and Tourism
Explore a career in adventure related fields such as canoeing, rock climbing, ice climbing, mountaineering, whitewater kayaking and more. Graduates can continue into the second year of any adventure diploma. > tru.ca/adventure

Animal Biology
Faculty of Science
Study animals in an ecological and evolutionary context. Learn all aspects of biology before specializing in animal and ecological areas in marine and terrestrial environments. The program involves extensive field and laboratory experiences. > tru.ca/bsc

Animal Health Technology
Faculty of Science
Designed to train students for employment as professionals in the field of veterinary medicine. Develop skills to work in diagnostic testing, radiography, medical procedures, office protocol, animal nursing, anesthesia, and surgical assistance alongside veterinarians and veterinary scientists. > tru.ca/ah

Architectural and Engineering Technology
Faculty of Science
This nationally accredited (with CTAB) diploma will arm you with knowledge in building design using 3D modeling software, building regulations and construction management. Emphasis is on student design projects for architectural buildings as well as electrical, plumbing, lighting, and HVAC systems design. > tru.ca/aret

Arts, Bachelor of
Faculty of Arts
An excellent way to begin the experience of university for students who want to explore their options. It offers a broad, liberal arts education that combines a concentration in at least one discipline while ensuring a wide selection of courses. > tru.ca/ba

Automotive Service Technician
School of Trades and Technology
Learn how to examine, test and repair the parts and systems on cars and light trucks. It is a nationally designated trade under the Inter-provincial Red Seal program. > tru.ca/trades

Biology General
Faculty of Science
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 program involves extensive field and laboratory experiences. > tru.ca/bsc

Business Administration, Bachelor of
School of Business & Economics
Offering both a broad university experience and the opportunity to specialize, business students develop a solid foundation in the first two years after which they can specialize in specific areas. > tru.ca/bba

Business Administration--General
School of Business & Economics
Designed for students who do not wish to specialize in a specific area of business but instead would like to take a wider array of courses to provide a wide range in their management education. > tru.ca/bba

Canadian Mountain and Ski Guide
Faculty of Adventure, Culinary Arts, and Tourism
Achieve a professional certification within the disciplines of Mountain Guide, Hiking Guide or Climbing Instructor through training courses and exams which certify guides and instructors. > tru.ca/adventure

Carpentry
School of Trades and Technology
Obtain skills to be able to erect forms for concrete, wood and metal frame construction and use plans and instruments to prepare for excavating and shoring. Also learn how to direct concrete placement, and install exterior and interior finish materials such as siding, doors, windows and cabinets. > tru.ca/trades

Carpentry/Cabinet Maker (Joiner)
School of Trades and Technology
Prepares students for employment in the trade. Students spend approximately 60% of their time building various projects in the shop, giving them the opportunity to become proficient in basic carpentry and joinery woodworking skills. > tru.ca/trades

Cellular, Molecular and Microbial Biology
Faculty of Science
Obtain extensive exposure to the cutting edge of modern biology focusing on biology at the smallest scale. Build a strong foundation in all aspects of biology before specializing in biochemical techniques, regulation of gene expression, biotechnology, and microbiology. The program involves extensive laboratory experiences. > tru.ca/bsc

Chemical Biology
Faculty of Science
Combines chemistry and molecular biology in a way that prepares students for the explosion of knowledge of life at the molecular level. Students learn to apply chemical principles and knowledge to biological applications, and study both chemistry and biology before specializing in various aspects of chemistry, biochemistry or molecular biology. > tru.ca/bsc

Chemistry
Faculty of Science
Develop a strong understanding of the fundamental concepts in analytical, organic, inorganic and physical chemistry. Emphasis is placed on practical, hands-on experience on modern scientific instrumentation and students are often involved in research and outreach activities. > tru.ca/bsc

Commercial Transport Vehicle Mechanic
School of Trades and Technology
Gain skills to be able to maintain, rebuild, overhaul, recondition, and have the ability to do diagnostic troubleshooting of motorized commercial truck, bus, and road transport equipment. > tru.ca/trades

Communications
Faculty of Arts
Students choose to focus on either Public Relations or News Media Studies. Study and practice from multiple perspectives: processes, production, composition, design, broadcasting, policy, law, and criticism. > tru.ca/journalism

Computing Science
Faculty of Science
Designed for those wishing to enter a career in the technology industry, or for those wishing to pursue graduate studies, this degree consists of two years of general study, followed by two years of concentrated computing studies. > tru.ca/bsc

Faculty of Music
Faculty of Science
The Faculty of Music is a vibrant community of music students, faculty, and staff who draw inspiration from the rich and diverse musical traditions of the world. > tru.ca/music

Faculty of Science
The Faculty of Science is one of the largest faculties at TRU and boasts a large student population and an equally large number of faculty and staff. It offers programs in a variety of fields, including the humanities, social sciences, and natural sciences. > tru.ca/science

Faculty of Social Work
Faculty of Health Sciences
The Faculty of Social Work offers a range of programs and services designed to prepare students for careers in the social work field. > tru.ca/socialwork

Faculty of Tourism, Hospitality and Culinary Arts
Faculty of Health Sciences
The Faculty of Tourism, Hospitality and Culinary Arts offers programs and services designed to prepare students for careers in the tourism, hospitality, and culinary arts fields. > tru.ca/tourism
Computing Science
Faculty of Science
Emphasizes the application of computers to the solution of business related problems. The academic training combines technical and computer skills with communication and business skills. > tru.ca/compsci

Computing Science, Bachelor of | BCS
Faculty of Science
Study this interesting and challenging career field that is more than just programming software. Students learn hardware design, system architecture, operating system structure, database design, and modelling and simulation. > tru.ca/bcs

Computing Science & Mathematics | BSc
Faculty of Science
This program is designed for students interested in a degree that combines the two disciplines. Co-op placements or graduate opportunities would exist in the areas of education, research, video game development, modelling and simulation, software development, cryptography, data analysis, etc. > tru.ca/bsc

Culinary Arts
Faculty of Adventure, Culinary Arts, and Tourism
Learn the trade in an excellent, hands-on environment that includes international quality gourmet food preparation for a public cafeteria located on campus. > tru.ca/culinary

Digital Art and Design
Faculty of Arts
Prepare for a career within the field of computer graphics for print and web design. This program includes courses in graphic development and illustration, desktop publishing, digital pre-press, print-based communication, and online publishing, as well as fine arts and marketing courses. > tru.ca/design

Early Childhood Education
Faculty of Human, Social and Educational Development
Provides a mix of child development theory plus hands on experience in both on campus and community-based childcare programs. There are three semesters of study and specializations in Infant/Toddler and/or Special Needs are available in the fourth semester. > tru.ca/eced

Ecology & Environmental Biology | BSc
Faculty of Science
Acquire knowledge in the many facets of ecology and conservation biology. Students receive a strong grounding in all aspects of biology before specializing in terrestrial or marine ecology. The program involves extensive field and laboratory experiences. > tru.ca/bsc

Economics | BA, BBA
School of Business & Economics
Obtain an understanding of the core body of knowledge within economics. Skills and abilities that this program teaches include evaluative and critical thinking, analytics, learning skills, cooperation, effective oral and written communications, and strong research and decision-making skills. > tru.ca/economics

Economics and Political Studies | BA
Faculty of Arts
Economics and politics is "the study of choices" and thus it is concerned with all areas of our lives. It provides rigorous analysis of many real world subjects: government institutions, taxes, unemployment, financial markets, international trade, development, and economic growth but also poverty, crime, pollution, healthcare, education, the environment and many other areas. > tru.ca/ba

Education, Bachelor of (Elementary) | BEd
Faculty of Human, Social and Educational Development
Graduates earn a professional teaching certificate from the BC College of Teachers, certifying them to teach in any elementary school setting – public, independent, private, religious, and First Nations – and are eligible to teach secondary school. An extensive teaching practicum experience at schools in the BC Interior is provided to enhance your studies. > tru.ca/edb

Education, Bachelor of (Elementary - Physical Education) | BEd-PE
Faculty of Human, Social and Educational Development
Students complete two years of university courses, then enter a year of Physical Education courses, followed by the regular two-year Bachelor of Education curriculum in a 2+3 model. > tru.ca/physed

Education in Trades and Technology, Bachelor of | BETT
Faculty of Human, Social and Educational Development
An applied degree designed to prepare graduates to teach in middle and secondary schools in technical and trades related areas. > tru.ca/bett

Education Assistant and Community Support
Faculty of Human, Social and Educational Development
This program prepares graduates to work with people who have exceptional needs, and help them acquire educational, social, vocational, recreational, and personal life skills. > tru.ca/eacs

Electrical - Construction
School of Trades and Technology
Become skilled in installing and troubleshooting all the related electrical equipment for residential, commercial and industrial construction projects. Graduates will work for a company or can be self-employed. > tru.ca/trades

Electrical - Industrial
School of Trades and Technology
Become skilled in maintaining, troubleshooting and repairing all related electrical equipment in industrial settings such as pulp mills, sawmills, mines, manufacturing plants, oil & gas distribution systems, lighting, fire alarms, motor control components, motors, generators, programmable logic controllers, DC and AC power systems, and DC and AC speed drives. > tru.ca/trades

Electrician/Instrumentation Mechanic
School of Trades and Technology
The province's first ever dual trade foundation program. Trades persons with technical skills in both electrical and instrumentation are becoming increasingly important to meet the technical challenges of the modern industrial workplace. The program will provide graduates with the industrial workplace in electrical and/or instrumentation fields. > tru.ca/trades

Engineering Transfer (year 1)
Faculty of Science
A year of general study common to all engineering disciplines, this program enables students to transfer into the second year of a full engineering program at either the University of British Columbia or the University of Victoria. > tru.ca/et

Thompson Rivers University | Programs 2015-16
A comprehensive study of historical and contemporary world literature in English. Students explore poetry, prose, drama and their own creative writing, and practice textual analysis through critical thinking and theoretical approaches. Reading and writing skills are essential to any profession, and literary studies cultivate an intellectual, emotional, and moral imagination for citizenship in a global context. > tru.ca/ba

Study the chemical processes taking place in the environment as a result of human activities including urban air and water pollution, depletion of ozone layer, production of toxic substances from chemical wastes, prevalence of pesticides, and climate change. Learn the fundamentals to accurately assess human activities in the environment. > tru.ca/bsc

Gain a practical overview of the functions, skills and knowledge required to successfully plan, organize, manage, promote and evaluate a festival, convention, trade show or special event. > tru.ca/ecm

Prepares students to serve in more senior positions as office managers and assistants to senior executives in both industry and government. After completing the TRU Administrative Assistant Certificate in year one or an equivalent office administration program, students take additional courses in accounting, communications, marketing, law, and management in year two. > tru.ca/assistant

A demanding program that prepares students to play an important role in the financial industry. Students gain an in-depth knowledge of investments and managerial finance. Many graduates go on to complete a professional designation such as the Chartered Financial Analyst (CFA) or Certified Financial Planner (CFP). > tru.ca/bba

Approach the visual arts within a university context through a blend of studio and theoretical courses. You will have access to facilities that include 26,000 square feet of workshops and studio space, and an art gallery for student and faculty exhibitions. > tru.ca/finearts

Learn the acquired skills to be able to do installs, tests, maintains and repairs propane and/or natural gas lines, appliances, equipment and accessories in residential and commercial premises. > tru.ca/trades

Learn from strong teaching and research expertise about sustainable urban and rural landscapes, environmental geography, economic geography, hydrology, climatology, geomorphology and emerging geomatic technologies, including Geographical Information Systems (GIS). > tru.ca/ba

This program has a job readiness focus, with emphasis on training workers who can support the physical, emotional, environmental and social needs of clients in local elder care and continuing care facilities. > tru.ca/hcs

The dual diploma/degree stream allows successful students to graduate with both a 3-year RT diploma and a Bachelor of Health Science within a four-year period. Year one is the same for both RT diploma and dual credential. > tru.ca/rt

Leave this program with the full range of knowledge, abilities and skills required to diagnose, repair, adjust, overhaul, maintain, operate and test the mobile, heavy duty machinery used in the construction, forestry, mining, petrochemical, material handling, landscaping, land clearing, transportation, road building and farming sectors. > tru.ca/trades

Provides students with an extensive knowledge of humanity's recorded past. The study of history offers the student the opportunity to develop mental skills and teaches the student how to organize and classify extensive data. > tru.ca/ba

The diploma builds onto the Horticulture Certificate and provides increased business knowledge and skills needed for supervisory work and for opening a business in horticulture. > tru.ca/hort

The diploma builds upon the Horticulture Certificate and provides increased business knowledge and skills needed for supervisory work and for opening a business in horticulture. > tru.ca/hort

Become a specialist in ‘employee relations’, managing employee planning, recruitment, compensation, training and development, health and safety, and evaluation. Also learn to take the lead in union contract negotiations, grievance handling, including mediation and arbitration, and all other employee-related legal matters such as wrongful dismissal, or personal harassment. > tru.ca/bba

Prepare for a career with 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.ca/humanservice
Interdisciplinary Studies, Bachelor of (BA) | BIS
Faculty of Arts
Perfect for 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. It 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. > tru.ca/arts

International Business (BBA) | School of Business & Economics
A challenging program that prepares students for positions as managers and entrepreneurs in the increasingly global business environment. > tru.ca/bba

Journalism, Bachelor of (BA) | School of Business & Economics
Focusing on writing, editing, interviewing, photography and working with technology to produce print and online publications. Other aspects of the degree emphasize media law, journalistic ethics, decision making and critical thinking. > tru.ca/journalism

Juris Doctor (JD) | School of Business & Economics
Obtain a dynamic legal education with a widely respected curriculum taught by an outstanding group of legal academics. It is a three year, full time studies degree with the benefit of state-of-the-art facilities including a modern law library. > tru.ca/juris

Management (BBA) | School of Business & Economics
A two-year program that helps students develop key employment skills in areas such as accounting, oral and written communications, problem solving, marketing, human relations, economics, law, information systems, and business ethics and readies them for entry-level general administration and sales positions. > tru.ca/management

Marketing (BBA) | School of Business & Economics
A challenging program that prepares students to assume many of the most important positions in business. Students will learn the skills to devise profitable new product or service ideas that meet the needs of specific targets, as well as how to develop and execute their detailed plans. > tru.ca/marketing

Mathematics (BA, BSc) | Faculty of Arts, Faculty of Science
Obtain knowledge on the practical applications in many areas such as physical and life sciences, finance and economics, computing and information theory, social sciences, and even fine arts. Gain an understanding of math as the science of patterns, which have evolved from roots in simple arithmetic to a complex language. > tru.ca/ba > tru.ca/bsc

Mathematics and Economics (BA) | Faculty of Arts, Faculty of Science
This program explores the fields of mathematics and economics. The program equips students with the knowledge and an appreciation of ways in which mathematics and economics interact to describe human behavior and our economy. > tru.ca/mba

Metal Fabrication (BBA) | School of Trades & Technology
Metal fabricators interpret drawings and are involved in the development of structural and mechanical fabrications. Fabricators build, assemble and repair products made of steel or other metals for use in a wide variety of manufacturing and construction industries. > tru.ca/trades

Natural Resource Science, Bachelor of (BNRS) | Faculty of Science
Gain a very broad and solid background in the wide variety of areas relating to the natural resources, as well as obtaining knowledge towards a better understanding and management of these resources. > tru.ca/bnrs

New Venture Creation (BBA) | School of Business & Economics
Learn to research new business ideas, prepare formal business plans, secure initial financing, and manage small businesses on an on-going basis. > tru.ca/bba

Nursing, Bachelor of Science in (BScN) | School of Nursing
Gain technical knowledge, human understanding, and practical skills to administer responsible and client-centered care. Prepares students to be competent nurses in a variety of health care practice agencies (Institutional, Community and International), and with people who have a variety of health concerns. > tru.ca/nursing

Partsperson and Warehousing (School of Trades & Technology)
Designed to prepare students for employment in parts departments such as those found in automotive repair shops, heavy machinery repair shops, truck repair shops, government maintenance shops, mine maintenance shops, automotive parts retailers and wholesalers, etc. > tru.ca/trades

Philosophy (BA) | Faculty of Arts
Philosophy is the study of knowledge, reason, existence, and value. Students will learn to carefully consider the nature of the universe, humanity’s place in it, the proper conduct of individual and social life, and what we can know. > tru.ca/philosophy

Physics (BSc) | Faculty of Science
Combines rigorous training in the ideas and concepts of the physical world with practical experience in electronics, computing, data acquisition, optics and other fundamental topics. A strong base for students to expand their expertise in applied science and technology fields. > tru.ca/physics

Plumber/Pipefitting (School of Trades & Technology)
This course is an introduction to the following trades: gas fitting, plumbing, sprinkler system installer, steamfitter/pipefitter. (Apprenticeship offered for plumbing only). > tru.ca/trades

Police and Justice Studies (BJour) | Faculty of Arts
Prepares graduates for careers in policing as well as corrections, parole, customs, and other government services at the federal, provincial or municipal levels. > tru.ca/pjs

Thompson Rivers University | Programs 2015-16  25
Power-Line Technician  
School of Trades & Technology  
Gain skills and knowledge in the instruction, maintenance and repair of the overhead and underground electrical power transmission and distribution systems that make up the electrical power grid. > tru.ca/trades

Practical Nurse (PN)  
School of Nursing  
Provides learners with the knowledge, skills, judgments, and attitudes to perform to the competencies identified by the College of Licensed Practical Nurses of British Columbia. (Williams Lake Campus Only.) > tru.ca/nursing

Psychology  
Faculty of Arts  
The scientific study of behavior in all its forms, psychology relates to virtually every aspect of peoples’ lives. Through research, psychology plays an important role in understanding and predicting human behaviour. Through clinical practice, psychology strives to help people live more productive and fulfilling lives. > tru.ca/ba

Public Relations  
Faculty of Arts  
Blends core knowledge, skills, and practice of journalism with a focus on public relations, human resource management, marketing, and international business perspective. > tru.ca/journalism

Resort and Hotel Management  
Faculty of Adventure, Culinary Arts and Tourism  
Designed to create tourism professionals with career mobility, this program blends theory and hands-on learning to impart the technical and managerial skills needed to accomplish a variety of jobs within hotel/resort operations. > tru.ca/rhm

Respiratory Therapy  
Faculty of Science  
This professional medical program trains therapists who specialize in cardiopulmonary disease prevention and education in the assessment and treatment of disorders of the lungs, heart, and the vascular system and includes a one year clinical at various hospitals. It is the only program in BC and is considered one of the best in Canada. > tru.ca/rt

Retail Meat Processing  
Faculty of Adventure, Culinary Arts and Tourism  
The only program of its kind in BC, this program trains you for a career in the meat cutting industry. The program is 80% hands-on and 20% theory, with work experiences at businesses across the province. > tru.ca/retailmeat

Saw Filer  
School of Trades & Technology  
Three trades make up the saw trades: saw fitting, circular saw filer, and bench person. The saw filer apprentice program provides the knowledge and skills required to become both a provincially and inter-provincially certified tradesperson. (Williams Lake Only.) > tru.ca/trades

Science, Bachelor of  
Faculty of Science  
A rigorous program providing students both depth and breadth in their science education. Students also have extensive opportunities for practical experience and to work with internationally recognized professor-researchers across a spectrum of disciplines. > tru.ca/bsc

Science, Bachelor of (Pre-Professional Health)  
Faculty of Science  
Meets the requirements for entry into a variety of professional programs such as: Dentistry, Medicine, Pharmaceutical Sciences, Rehabilitative Sciences, Veterinary Medicine, Optometry, Chiropractic and Naturopathic Medicine. (Apply to Bachelor of Science.) > tru.ca/science

Social Work, Bachelor of  
Faculty of Human, Social and Educational Development  
Prepares students to work as generalist social work practitioners in various fields of practice such as: child welfare, mental health, addictions, women’s service, family justice, corrections, health, and Indigenous people. The program has an orientation toward social justice, respect for diversity and social change. > tru.ca/sw

Sociology  
Faculty of Arts  
Sociology is the study of human society. This program will give students extensive knowledge of the key social factors affecting human behaviour and also develop skills in designing and evaluating research. > tru.ca/ba
Sports Event Management
Faculty of Adventure, Culinary Arts and Tourism
Prepares graduates for work in the sports events industry. The program provides an introduction to the business skills and expertise required to produce and organize sports events, find appropriate sponsors, recruit and motivate volunteers, and successfully market events. > tru.ca/sem

Theatre BA
Faculty of Arts
Acting, directing, theatre history and technical theatre courses offer students a full range of theatre options. In addition, students can acquire credit through their participation and performance in several major productions staged by the department each year. > tru.ca/ba

Tourism Management, Bachelor of BTM
Faculty of Adventure, Culinary Arts and Tourism
Focuses on key issues in local, regional, national and international tourism business and organizations, with concentrations in adventure, entrepreneurship or management. Prepares students for the growing tourism industry. > tru.ca/btm

Water and Wastewater Technology
School of Trades & Technology
Prepares students to operate and maintain water and wastewater treatment, distribution, re-use, and disposal facilities, as well as how to monitor source 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. > tru.ca/water

Water and Wastewater Utilities
School of Trades & Technology
An entry level training and education program in the operation and maintenance of Water and Wastewater Treatment, Distribution and Collection systems. > tru.ca/water

Welding
School of Trades & Technology
Learn to be a trained professional who is capable of welding ferrous and non-ferrous metals in all positions, on both plate and/or pipe, using SMAW, GTAW, and FCAW processes. > tru.ca/trades

Graduate Programs
Business Administration, Master of MBA
School of Business and Economics
The MBA focuses on producing managers and leaders who can meet these challenges with emphasis on decision making in an uncertain environment, interpersonal and communication skills, ethics and social responsibility, and globalization. > tru.ca/mba

Education, Master of MEd
Faculty of Human, Social and Educational Development
This program offers thesis, final project or capstone course options. Designed for the working professional involved in education, training or employee development, this program is structured for full- or part-time study. > tru.ca/education

Science in Environmental Science, Master of MScES
Faculty of Science
A program that fills local, regional, provincial, national and international needs for environmental scientists. The program is designed to produce graduates who are innovative researchers and have multi-disciplinary skills and broad knowledge in the field of environmental science. It is structured to be unique, flexible and relevant. > tru.ca/science

Unlock the Possibilities
Achieve your goals, wherever you are. TRU, Open Learning removes the barriers to quality post-secondary distance and online education by offering continuous enrolment, flexible scheduling and minimal admission requirements. Take one course or a complete degree program, and study at your own pace.

Did you know?
TRU’s Sustainability Grant Fund and Revolving Energy Fund allow students to contribute towards aggressive reduction targets that include; 25 percent in energy and water use, 50 percent in paper use and waste going to landfills.

tru.ca/programs

truopen.ca
Living on campus means being minutes away from your classes, enjoying easy access to campus and nearby city recreational facilities and belonging to a great, active community of other students from Canada and around the world.

TRU Residence:
Home to 570 students, our modern, 11-storey student residence has some of the best views in the city. Each private bedroom includes a desk, chair, double bed, phone, TV and lamp. Floors are co-ed, but individual units are either all female or all male. Choose either a two- or four-bedroom suite.

$6,370-$6,650

Apply online at trurez.ca
Phone: 250.828.8999
Email: info@trurez.ca

On Campus Housing Units:
There are 300 self-contained rooms in housing units within three buildings on campus. Each unit contains a kitchenette, common area and shared washroom and all residents have access to a central building with study and recreation space. Each housing unit is assigned to four males and four females.

$4,100-$4,570

Apply online at trustudenthousing.com
Phone: 250.372.7778
Email: info@trustudenthousing.com

Living Off Campus:
There are many accommodations available off campus, close to TRU.

Did you know?
TRU Residence guarantees space for 1st year students

If you currently live outside of Kamloops and enrol to attend TRU for the first time in a degree or diploma program of at least 2 years in duration, you are guaranteed a room in ‘Rez’ if you apply by March 1, 2015. After that date, applications will be accepted on a first-come, first served basis.

truc.ca/housing
Will you Back the Pack?

*WolfPack sports include both Varsity teams and Athletic clubs. See tru.ca/athletics for details and game schedules.

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<th>Sport</th>
<th>Men’s</th>
<th>Women’s</th>
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<td>Basketball</td>
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gowolfpack.tru.ca
BECOME A FAN
Co-op is available to students in the following programs:
- Bachelor of Arts
- Bachelor of Business Administration
- Bachelor of Computing Science
- Bachelor of Interdisciplinary Studies
- Bachelor of Natural Resource Science
- Bachelor of Science
- Bachelor of Tourism Management
- Computing Science Diploma

LEARN BY DOING

Experiential learning, or “learning by doing” – in the classroom, lab, workplace, community or abroad – is a great way to enrich your classroom studies. Here are some of the ways in which you can enhance your experiential learning at TRU.

International Education:
Incorporate an international experience into your studies. You’ll broaden your perspective, expand your job opportunities, and have fun. Plus, it can count towards your degree.

Co-op:
Co-operative Education gives you the opportunity to enhance your education by acquiring career-related work experience before graduation as you alternate study terms with paid, monitored work terms in professional industry, non-profit, private business, and public sector organizations.

Research:
Many TRU undergraduate programs – including bachelor’s degrees and diplomas – provide opportunities to learn through creative inquiry into aspects of life and hands-on participation in applied projects. Engaging in research while you are a student can increase your academic and professional success. TRU professors are committed to mentoring you and helping you to meet your research goals.
This publication was printed in July 2014, one year before the 2015/2016 academic year. If there are any discrepancies between this publication and the Thompson Rivers University calendar, the calendar will take precedence.