

Research Day a huge success

Thank you to all of those who joined us for Research Day, which provided an opportunity to learn about new research initiatives, and also to network with colleagues. Dr. Brett Fairbairn, President and Vice Chancellor, delivered the keynote, which was followed by a faculty and community panel discussion on the impact of community-driven research. To stay up to date on all things research related, please follow us on Facebook, Instagram and Twitter

New Researcher Orientation: Thank you to those who attended the Oct. 1 breakfast to learn about institutional processes and research resources. For those who were not able to participate in this annual event, feel free to send any research-related questions or concerns to research@tru.ca.

Undergraduate Research Apprenticeship Fund

Competition open, awards still available

Value: \$3,000/student

The Office of Research and Graduate Studies offers this program for faculty members who are engaged in research, scholarship and creative inquiry, allowing them to hire an Undergraduate Research Apprentice to assist them in accelerating their research endeavours and provide an apprentice with a meaningful training opportunity. All applications are initiated by the faculty member when they have identified a qualified student.

Now Open! Worth 1000 Words: Research photo contest opens

Worth 1000 Words is a contest aimed at faculty and students sharing the discoveries made in their labs, classrooms and studios, and is our way of celebrating the ground-breaking knowledge-making



that is taking place at TRU. Photos can be submitted by students, faculty and staff in four

categories: Art in Action, Community Engagement, From the Field and Microscopic Mysteries. Winning photos in each category will receive \$500 prizes. Photographs will be displayed on campus during Research Week, and later at the Xchange Lab.

Read more

Introducing Dr. Emily Mullen

The Office of Research and Graduate Studies is pleased to welcome **Dr. Emily Mullen** as the Graduate Studies and Research Coordinator. After completing BSc degrees in zoology and geology, Mullen earned a PhD in geology at the University of Washington followed by postdoctoral fellowships at UBC and Université Blaise Pascal (France). Her research background includes nine publications on the volcanoes of BC and Western US. This summer



Mullen backpacked the first 560 miles of the Pacific Crest Trail.

Research support offered through the library

The Library has several workshops and events scheduled that are designed to support graduate students and undergraduate researchers. Sessions about using RefWorks and citation management, or for literature review support are held regularly. Register for workshops at libguides.tru.ca/workshops.



Research Highlights

Research explores impact of learning 'in the open'

Open Learning faculty member **Dr. Michelle Harrison** has been awarded an Open Education

Advocacy and Research Fellowship from

BCcampus. Harrison is interested in exploring the experiences of students who use open education resources.



Read more

Singer receives Bar Association Fellowship

Samuel Singer has been awarded the Ontario Bar Association Chief Justice of Ontario Fellowship in Legal Ethics and Professionalism. Singer, an assistant professor in the Faculty of Law, will study the ethical, professional, and record-keeping obligations of lawyers, judges and other legal stakeholders serving trans clients and hearing matters. His work aims to provide legal stakeholders with the competencies to meet and respect the



ethical, legal and professional needs of trans people's life experience.

Martin receives Research Impact Award

Bruce Martin, associate professor in the School of Business and Economics, and his coauthors, Jeff McNally and Michael Kay, received the 2019 Lloyd Greif Research Impact Award and a \$5,000 prize at the Academy of Management Conference in Boston, for their paper published in the *Journal of Business Venturing*. The paper, "Examining the formation of human capital in entrepreneurship: A meta-analysis of entrepreneurship education outcomes," was published in 2013. The award recognizes an entrepreneurship article published in a top ranked management journal that is most cited five years



after publication, based on the Social Science Citations Index. The paper currently has 831 citations in Google Scholar.

Graduate students receive \$17,500-scholarships

Congratulations to **Jesse Biddlecomb**, **Brandon Turner** and **Adam Zelmer**, recipients of \$17,500 Canada Graduate Scholarships - Masters.







Read more

Local plastic bag research with global implications

Recent Master of Science in Environmental
Economics and Management graduate **Elizabeth Awadey** has more than a passing interest in people using fewer plastic bags. Her research found that the



current system of charging per plastic bag does little to encourage the use of reusable shopping bags.

Read more

Students win reclamation awards

Three TRU Master of Science in Environmental Science students were awarded Jake McDonald Memorial Scholarships from the Technical and Research Committee on Reclamation (TRCR). **Chantalle Gervan**, who is studying invertebrate response to mine reclamation, **Ashley Fischer**, whose research focuses on investigating topsoil stockpiles and native soil inoculations, and **Brandon Williams**, who is studying the use of prescribed burns as a reclamation tool for mine sites, each received \$500.

Events

Upon Further Discussion at the KAG

When: On now through Oct. 26

Where: The Cube, Kamloops Art Gallery

TRU Bachelor of Fine Arts graduates Josh Allan, Deb Fong, Kazia Poore and Elizabeth Sigalet have woven graphic drawing, still life painting, photography and photographic manipulation into the collaborative exhibition, *Upon Further Discussion*.



Combating diseases to cereal crops

When: Oct. 17, 4-5 pm

Where: S203

Dr. Guus Bakkeren presents Approaches to effectively use pathogenomics for wheat crop protection against rusts as part of the Environmental Sciences Seminar

Read more

Series.



Indigenous Academic Berry Picking and Sharing

When: Oct. 23, 10am - 3pm Where: Quaaout Lodge

The goal of this interdisciplinary Indigenous mentorship event, facilitated by Indigenous women researchers Dr. Shelly Johnson, Dr. Natalie Clark, and Sheila Blackstock, will demystify Tri-Council grant writing. The workshop is free, but an RSVP is required.

Read more

Open Library for Open Access Week

When: Oct. 22, 1-4pm Where: HOL Library, third floor

TRU Library is hosting an Open



Library event in celebration of international Open Access Week. Stop by to speak with people from the Library, the Research Office, and TRUSU to learn more about services that support open scholarship and open access, including TRUSpace, Digital Commons, data sharing and storage, and other Open Educational Resources.

Read more

Climate change and polar bears

When: Oct. 24, 4-5 pm

Where: S203

Dr. Andy Derocher of the University of Alberta presents Climate change and polar bear life history

vulnerabilities as part of the Environmental Science

Seminar Series.

Read more

VISITING RESEARCHER SERIES

Write a winning Insight Development Grant

When: Nov. 4, 1 - 3 pm

Where: HOL 402

Led by Dr. Megan Prins, participants will learn how to apply for, and how to write, a winning IDG. Research shows that the sooner you begin the application process, the more competitive the application will be.

Read more



Ethics in Student Research Workshop

When: Nov. 6, noon-1 pm

Where: **OM 1522**

Graduate and undergraduate students with questions about research ethics are encouraged to attend this event facilitated by Debbie Krebs, TRU's ethics and

compliance officer.

Read more



When: Nov. 14, 9 am - 5 pm

Where: Graduate Commons, Main Library

Hosted by Mitacs, this all-day workshop features team

simulation exercises designed to gain a clear

understanding of working in groups.

Read more



When: Nov. 14, 7-8:30pm

Where: TRU Art Gallery, Old Main

Conrad Scott, former TRU research student, will be on campus for a reading of his poetry and a discussion. Scott's collection of poetry, *Waterline Immersion*, published in September by Frontenac House, asks the fundamental question of what it means to understand a

place.

Read more

Research funding in Canada with Deborah Zornes

When: Nov. 15, 10 am - 2 pm Where: Terrace Room, CAC

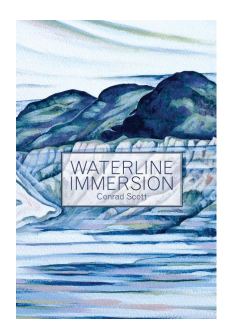
Join Deborah Zornes, Director, Research Services,

Royal Roads University, and President of the

Canadian Association of Research Administrators (CARA) for a workshop and round-table









discussion that explores the changing research funding landscape in Canada (morning), with an afternoon session designed for early-career researchers. Lunch is provided, but an RSVP is required.

Read more

Funding Opportunities (external)

For information about upcoming external funding opportunities, visit the Funding Calendar

* Note: Deadlines noted below are EXTERNAL deadlines. To receive critical institutional approval and grant development support, please reach out to Anita Sharma or Megan Prins at least **two weeks prior** to the listed deadline.

CIHR – Operating Grant: Patient-Oriented Research Impact Assessment

Deadline: Oct. 22 Value: \$50,000

These grants aim to build capacity in Canada to conduct patient-oriented research impact assessments and to generate evidence of the impact of patient-oriented research to date. Impact assessment methods should seek to capture the wide diversity of health, social and economic impact, including better-informed public policy and decision making.

NSERC Research Tools and Instruments grants

Deadline: Oct. 25

Value: \$7,001 - \$150,000

Research Tools and Instruments grants foster and enhance the discovery, innovation and training capability of university researchers in the natural sciences and engineering by supporting the purchase of research equipment and installations.

BC Parks: Living Lab for Climate Change and Conversation Program

Deadline: Oct. 28

Value: \$10,000 - \$40,000

BC Parks is accepting project proposals for its Living Lab for Climate Change and Conservation Program. The mission of the Living Lab Program is to encourage climate change research in protected areas that documents changes in BC's natural world, and that guides protected area management for an uncertain future. Funding is being offered to support public academic researchers to conduct climate change research in B.C.'s protected areas. The Living Lab Program is a multi-year effort that offers funding for scientific and social science research projects with public academic institutions in British

Columbia. Application Form

CANARIE – Research Data Management (RDM) Competitive Funding Call 2 – Evolution of Existing RDM Platforms, Repositories, and Services for National and International Interoperability

Deadline: Oct. 29

Value: \$700,000 maximum, per project.

The ability to reuse research data supports accelerated knowledge creation, allows for reproducibility of scientific results, and maximizes return on investment of research funding. The research data management (RDM) workflow is enabled by a range of software components and tools. In response to a community-identified need, CANARIE's Research Data Management Program funds the development of software components and tools to enable Canadian researchers to adopt best practices in research data management.

Habitat Conservation Trust Foundation: Enhancement and Restoration Grants

Deadline: Nov. 1

Value: Budgets typically range from \$10,000 to over \$100,000 annually

These grants are provided to projects that:

- Focus on native freshwater fish, wildlife and their habitats;
- Have the potential to achieve a significant conservation outcome;
- Align with HCTF's purposes as laid out in the Wildlife Act.

One of HCTF priorities is to support habitat enhancement and restoration, therefore proposals that involve on-the-ground habitat enhancement and/or restoration activities are strongly encouraged.

Habitat Conservation Trust Foundation: Stewardship Grants

Deadline: Nov. 1

Value: Stewardship Grant budgets typically range from \$10,000 to \$80,000 annually, with an average grant of approximately \$30,000

Stewards include individuals, practitioners, and community organizations who take responsibility for promoting, monitoring, conserving, and restoring ecosystems to ultimately result in enduring conservation outcomes for fish and wildlife and their habitats. Proposed projects must align with HCTF purposes as laid out in the Wildlife Act.

Innovation for Defence Excellence and Security, Pop Up City Contest, Integrating Energy, Water, Waste Management

Systems for Deployed Camps

Deadline: Nov. 1 Value: \$3.5 million

The Canadian Armed Forces (CAF) must be ready to deploy on short notice, in any climate and for prolonged periods. The CAF presently relies on Relocatable Temporary Camps (RTCs) for its deployments that sustain personnel through demanding operational and environmental conditions.

The Department of National Defence's (DND) Innovation for Defence Excellence and Security (IDEaS) Program is calling innovators on to propose and develop solutions that provide integrated energy, water and waste management systems for the CAF's RTCs deployed in national and international operations.

The "Pop up City" Contest is a multi-phased contest for innovators to propose and develop reliable, energy efficient, integrated and scalable energy, water and waste management systems for RTCs. Contests are a competitive means of finding innovative solutions and awarding prizes to the best solutions derived from the innovation community. Specifically, this Contest is seeking solutions designed to manage the energy, water and waste needs of a 150 to 1,500-person RTC, operating in a temperate climate zone

SSHRC Connection Grants

Deadlines: Nov. 1, Feb. 1, May 1 & Aug. 1

Value: \$7,000 - \$25,000 for events and up to \$50,000 for outreach activities

Connection Grants support events and outreach activities geared toward short-term,
targeted knowledge mobilization initiatives. Events and outreach activities funded by a

Connection Grant may often serve as a first step toward more comprehensive and longerterm projects potentially eligible for funding through other SSHRC funding opportunities
listed in SSHRC's Funding search tool.

NSERC Discovery Grants

Deadline: Nov. 1 (Oct. 15 internal deadline)

The Discovery Grants Program supports ongoing programs of research in the natural sciences and engineering with long-term goals. These grants recognize the creativity and innovation that are at the heart of all research NSERC.

SSHRC Partnership Development Grants

Deadline: Nov. 15 (Oct. 15, internal deadline)

Value: \$75,000 - \$200,000

These grants provide support to teams/partnerships to: i) develop research and related activities in the social sciences and humanities, including knowledge mobilization and the meaningful involvement of students and new scholars, by fostering new partnerships for research and related activities involving existing and/or potential partners; or ii) design and test new partnership approaches for research and/or related activities that may result in

best practices or models that either can be adapted by others or have the potential to be scaled up to a regional, national or international level.

Research Software Program Competitive Funding: Call 3

Deadline: Nov. 25 Value: Varies

Building on previous CANARIE Research Software funding calls, Call 3 focuses on research platform sharing across multiple academic research teams, projects, and disciplines. Under this competitive call, up to \$3.6M in funding will be contributed to Canadian research teams to modify and maintain an existing software platform in order to meet the needs of at least five new research teams. A platform, known internationally as a science gateway, is a software package that supports a large portion of what researchers need to do in their workflow.

The purpose of the call is to:

- Allow researchers to adapt and reuse existing software to meet their research needs;
- Reduce software development duplication by promoting the sharing of platforms and reducing new development; and
- Extend platform lifetimes and support a larger base of researchers by providing a maintenance funding mechanism.

Mourou-Strickland 2020 Mobility Program

Deadline: Nov. 29
Value: Travel costs

The Embassy of France in Canada implemented a two-way mobility program for researchers between France and Canada. That same year, Donna Strickland (University of Waterloo, Canada) and Gérard Mourou (Ecole polytechnique, CNRS – France) received the Nobel Prize in Physics, the highest scientific distinction. This prize was awarded jointly to them for their collaborative work on lasers, and more specifically on "frequency drift amplification". As the objective of the Embassy's mobility program is to initiate scientific partnerships between French and Canadian teams, it seemed appropriate to refer, in its title, to these two prestigious researchers and their successful collaboration. The title of this program refers to two physicists; however, it is open to all researchers regardless of their field of research

CIHR Training Grant - SPOR National Training Entity

Deadlines: Dec. 10 (LOI); Full application June 30

Amount: Varies

* Please garner Decanal support prior to beginning application and working with the Research Office

The aim of this program is to support capacity development in the broader patient-oriented research community by leveraging existing training efforts, supporting the career development of patient-oriented researchers in a systematic manner, and supporting

implementation specialists who will integrate patient-oriented research into the health system.

Training Grant: CIHR-NSERC-SSHRC Healthy Cities Research Training Platform (HCRTP)

Deadline: Dec. 12 (LOI); Aug. 27 (full application)

Value: \$25,000 (developmental grants); \$4,950,000/6 years (full grant)

The Tri-Council is jointly funding this platform to develop an interdisciplinary, inter-sectoral training initiative that will generate cutting-edge knowledge and build capacity for implementation science and solutions-based research. The HCRTP is a major component of a broader CIHR Healthy Cities Research Initiative (HCRI). The successful HCRTP will be expected to leverage and complement other components of the HCRI, which is focused on growing our understanding of how to build and support healthy cities. In this context 'healthy cities' refers to cities that are inclusive, safe, equitable, resilient, smart, sustainable urban environments that can also adapt to changing demographics and climate conditions.

SSHRC Partnership Engage Grants

Deadlines: Dec. 15, March 15 & June 15

Value: \$7,000 - \$25,000

These grants respond to the objectives of the Insight the Connection programs, and provide short-term support for partnered research activities that will inform decision-making at a single partner organization from the public, private or not-for-profit sector. These partnerships are meant to respond to immediate needs and time constraints facing organizations in non-academic sectors. SSHRC welcomes applications involving Aboriginal research, as well as those involving research-creation.

SSHRC Insight Development Grants

Deadline: Feb. 3

Value: \$7,000 to \$70,000

Insight Development Grants (IDG) enable the development of new research questions, as well as experimentation with new methods, theoretical approaches and/or ideas. IDGs foster research in its initial stages, but are not intended to support large-scale initiatives. Funding is available to both emerging and established scholars and 50% of the budget is reserved for emerging scholars.

CIHR Project Grants: Spring 2020

Deadlines: Feb. 5 (spring registration); March 4 (spring application)

Value: Varies

This program is designed to capture ideas with the greatest potential for important advances in fundamental or applied health-related knowledge, health care, health systems,

and/or health outcomes by supporting projects or programs of research proposed and conducted by individual researchers or groups of researchers in all areas of health. The best ideas may stem from new, incremental, innovative, and/or high-risk lines of inquiry or knowledge translation approaches.

Transport Canada: Rail Safety Improvement Program — Infrastructure, Technology and Research Funding

Deadline: Aug. 1, 2020

Value: \$500,000

The ITR component of the Rail Safety Improvement Program (RSIP) funds rail safety improvements that support measures to improve public safety at rail property and rail lines (both federally and provincially regulated).

Funding is also available for research as well as testing and development of technologies that can enhance the safety of rail lines (both federally and provincially regulated).

NSERC Alliance Grants: Option 1- Phase 1

Deadlines: Ongoing

Value: \$150,000 to \$1 million per year

Alliance grants encourage university researchers to collaborate with partner organizations, which can be from the private, public or not-for-profit sectors. These grants support research projects led by strong, complementary, collaborative teams that will generate new knowledge and accelerate the application of research results to create benefits for Canada.

Please also see <u>OneTRU</u> for a slide deck from NSERC Research and Innovation Development, and an Alliance Grant 'Top Tips' document.

Government of Canada: Sustainable Development Goals Funding Program

Deadline: Ongoing Value: \$100,000

In 2015, Canada and all other United Nations Member States, committed to implementing the 2030 Agenda for Sustainable Development, which set 17 Sustainable Development Goals (SDGs) to eliminate poverty, protect the planet and ensure prosperity by the year 2030. The SDG program supports projects aimed at building awareness of the 2030 Agenda, increase partnerships and networks, advance research, and further Canada's implementation of the 2030 Agenda.

Vancouver Foundation: Participatory Action Research Grants

Deadline: Continuous

Value: Convene up to \$20,000

Grants to support research that is co-led by community members and researchers to learn more about the root causes of pressing issues impacting the health of communities in British Columbia. Participatory Action Research Grants support a collaborative approach to research that involves stakeholders – those whose lives are affected by the issue being studied – and researchers in all phases of the research process. The research must investigate the root causes of a complex health issue, and must be a collaboration between community organizations and institutions with access to an ethics board, such as universities. Participatory Action Research Grants may fund projects that investigate any of the social determinants impacting the health of communities.

Vancouver Foundation: Systems Change Grants

Deadline: Continuous

Value and duration: Develop > \$20,000/1yr

Systems Change Grants support projects that take action to address the root causes of pressing social, environmental or cultural issues by influencing the behaviours of populations, organizations, and institutions throughout British Columbia. Systems thinking takes a step back and looks at the bigger picture. A systems change project must tackle the root causes of an issue by disrupting the ways that systems work – sometimes this means challenging the way things have worked for generations. And they must support work that benefits communities and populations as a whole.

National Geographic Grants

Deadline: Varies

Value: Typically between \$30,000 - \$50,000

National Geographic is working to increase global understanding of our planet and create a community of change by advancing key insights about the world and probing some of the most pressing scientific questions of our time. National Geographic has five funding envelopes in conservation, education, research, storytelling and technology with focus areas in: wildlife; the human journey; and the changing planet.

TransLink New Mobility Research Grant

Deadline: Continuous Value: Up to \$50,000

Grants of up to \$50,000 will support well-defined projects undertaken by B.C. post-secondary researchers and their partners. Project proposals can span a range of disciplines such as engineering, planning and policy, urban design, computer science, environmental and resource science, business, psychology, sociology, and economics.

Mitacs Accelerate

Deadline: Continuous Value: Up to \$60,000

Full-time graduate students are eligible for this award that provides an opportunity to apply their skills in a non-academic environment, and to broaden their professional network.

Gordon and Betty Moore Foundation – Grants for Science and Environmental Conservation

Deadline: Continuous Value: \$500,000 USD

Key initiatives include marine microbiology, earthquake early warnings, particle accelerators, and more. The Environmental Conservation program seeks to balance long-term conservation with sustainable use through protecting critical ecosystems, establishing models for collaboration that can be replicated and expanded around the globe, and creating lasting change in how land, freshwater and coastal marine ecosystems are managed.

Funding Opportunities (internal)

Research Training and Recognition Fund (RTRF)

Deadline: Oct. 15

The Research Training Recognition Fund reflects TRU's ongoing commitment to student research training. Those regular faculty receiving or currently holding multi-year Tri-Agency research grants are eligible to receive a reallocation of workload (e.g., from 5 courses to 4 courses) to facilitate their direct involvement in the enhanced research training of undergraduate and graduate students. Those faculty applying for Tri-Agency grants are encouraged to consult with the Research Office about citing this fund as possible institutional support on their applications.

Research Coach

Deadline: Continuous intake

Value: Coaches are awarded a \$1,500 scholarship

Research Coaches are awarded Research-Informed Learning Scholarships, giving them the opportunity to help instructors design a research project for a first- or second-year class and then provide guidance to students as they plan, research and then present their research projects via participation in the Undergraduate Research Conference. There are 30 scholarships available.

Funding Opportunities (students)

Undergraduate Research Experience Award Program

Deadline: Oct. 15 Value: \$6,000

Application support is available on Oct. 15 from 9:30-10:30 am in OM 1522

The UREAP allows students to get started on their own original research. These grants are available to students with at least 60 credits, and a minimum 3.2 GPA. Students interested in applying just have a faculty member who has agreed to mentor you and guide your project.

Environmental Science and Natural Resource Science Fellowship Award

Deadline: Nov. 15

Value: \$7,500, two awards available

Recipients, either senior undergraduates or graduate students, domestic or international, will be selected based on their demonstrated potential for future contributions to our understanding of the environment.

Mitacs JSPS Summer Program

Deadline: Nov. 27

Value: Airfare/Insurance & Allowance

This program is offered in partnership with the Japan Society for the Promotion of Science, and provides opportunities for graduate students and postdoctoral fellows in Canada to pursue collaborative research in Japan, allowing them to advance their own research while promoting scientific progress in both Japan and Canada. Projects must take place between June 9 - Aug. 19, 2020.

British Columbia Graduate Scholarships

Deadline: Dec. 1

Value: \$15,000, four awards available

Students enrolled in research intensive and professional programs are encouraged to apply. Awards will be given to domestic students, entering their first or second year of full-time on-campus study and are based on academic achievement.

Canada Graduate Scholarship — Masters (CGS-M)

Competition opened Sept. 1; deadline Dec. 1 Value: \$17,500 for 12 months, non-renewable

Decision date: May (annually)

TRU offers four CGS-M entrance awards for domestic students, one each from CIHR, NSERC and two from SSHRC. It is recommended that you start your application and contact your referees early. Official transcripts are required, and there will be no

opportunity to resubmit transcripts after Dec. 1.

Knowledge Mobilization

Be part of The Conversation

TRU is a member of The Conversation Canada, an independent news organization dedicated to bringing scholarly work to general readership. If you're interested in signing up as an author, follow these easy steps. For more information about writing for The Conversation, contact Danna Bach.

Join the Experts List

As you get ready for the fall semester, consider updating your official Bio Page, and at the same time, join your colleagues on TRU's searchable Experts List. The list is a great resource, and can be used to mobilize your knowledge, build partnerships and attract graduate students. Complete this simple sign-up form to be added to the directory.

TRU Law faculty and students publish journal on animal law

The fifth volume of the Canadian Journal of Comparative and Contemporary Law, edited by TRU Law faculty and students, is themed "Beyond Humanity: New Frontiers in Animal Law."

Read more

Presentations

Martin, Bruce. "Graduate Student Ethics Forum." Forum organizer and co-chair at the Academy of Management conference in Boston, August 2019.

Martin, Bruce; Saini, Kanti. "Ethics in Academia." Invited speaker for the New Doctoral Student Consortium at the Academy of Management conference in Boston, August 2019.

Martin, Bruce. "Ethics in Teaching and Graduate Student Supervision." Invited panelist in the Organization Management & Theory Division doctoral consortium at the Academy of Management conference in Boston, August 2019.

Published books & articles

*Bruce, N., & Lamb, L. (2019). The case of a home grown high-tech sector in a small Canadian city. *The Journal of Rural and Community Development*, *14*(3), 61–73.

Caton, K., and **Hill, D.** (2019). On Walls and Webs: Contemplating Postdisciplinarity. In T. Pernecky (Ed.), *Postdisciplinary Knowledge* (pp. 185–199). London: Routledge.

Erogul, M., Rod, M. & **Barragan, S.** (2019) "Contextualizing Arab female entrepreneurship in the United Arab Emirates". *Culture & Organization*, 25(5), 317-331. DOI: 10.1080/14759551.2016.1244824

Karl, J. M., *Slack, B. M., *Wilson, A. M., *Wilson, C. A., & *Bertoli, M. E.

(2019). Increasing task precision demands reveals that the reach and grasp remain subject to different perception-action constraints in 12-month-old human infants doi:https://doi.org/10.1016/j.infbeh.2019.101382

Matti, H. (2019). In Haverila Kai (Ed.), Comparing the service experience of satisfied and non-satisfied customers in the context of wine tasting rooms using the SERVQUAL model doi:10.1108/IJWBR-12-2018-0070

Meyers, J. B. (2019). The thought of Samuel J. Levine at the intersection of the talmudic and constitutional law. *Global Journal of Comparative Law, 8*(2), 211-235. doi:https://doi.org/10.1163/2211906X-00802005

Naepi, S. (2019). Masi methodology: Centring pacific women's voices in research. *AlterNative: An International Journal of Indigenous Peoples, 15*(3), 234-242. doi:10.1177/1177180119876729

Nec, Y., & Huculak, G. (2019). Landfill gas flow: Collection by horizontal wells. *Transport in Porous Media*, doi:10.1007/s11242-019-01338-3

Research news is always welcome. Please email research@tru.ca if you have news, events or accomplishments you'd like to share.

^{*} Indicates student author