

CONTACT INFORMATION

Recruitment (Guidance Counsellor phone line, email, etc.)	Amy Ulrich 250.828.5008 aulrich@tru.ca Future Students Office 250.828.5006 futurestudents@tru.ca
Admissions contact and mailing address	admissions@tru.ca tru.ca/admissions Enrolment Services 805 TRU Way, Kamloops, BC, V2C 0C8
Scholarship and financial aid	250.828.5024 finaid@tru.ca studentawards@tru.ca
Campus tours	tru.ca/tours
Web address	tru.ca/future

INSTITUTION INFORMATION

Program highlights	TRU offers a range of programs from university preparation and Trades, to undergraduate degrees, graduate and professional programs (Law).
	Areas of study include: Adventure, Tourism, Social Justice, Humanities, Business Administration, Education, Social Work, Nursing, Respiratory Therapy, Veterinary Technology, Law, Science, and Engineering.

Student population	27,000 (14,000 on-campus and 13,000 online)
Co-op programs	Co-op is available in most diploma and degree programs that don't have mandatory practicums. Co-op 100 is a prerequisite course that a student must pass before accepting a work term.

ADMISSIONS INFORMATION

Minimum Alberta admission requirements	General:
	Completion of Grade 12 (or equivalent) and English Language Arts 30-1 with 73%.
	Programs:
	Each program has specific high school course requirements for admission. Please consult tru.ca/programs to view the admission requirements for each program.
	Non-competitive admission is available for first year entry into Arts, Business, Science, Computing Science and Communication and Digital Journalism. If a student does not meet the program requirements, they will be admitted and can upgrade during their first year of study.
	Please consult the Canadian Secondary and Other Curriculum Course Equivalents (https://www.tru.ca/future/admissions/undergrad/course-equivalents.html) for more information on Alberta high school equivalent courses.
Admission requirements online	Each Open Learning (online) program has specific course requirements for admission. Please consult tru.ca/distance/programs to view the Open Learning admission requirements for each program. Please contact student@tru.ca for more information about Open Learning courses.
English language proficiency requirements	Academic program entry requirement:
	 IELTS: 6.5+ with no band below 6.0 TOEFL iBT: 88+ with no section below 20 TOEFL PBT: 570+, TWE 4.5+

	 CAEL: Overall 70+, no subtest below 60 PTE: 58+ TRU EAP Level 5
Minimum admission average	For most programs, we do not calculate an overall admission average. Programs such as Nursing, Respiratory Therapy, Veterinary Technology, Education, and Social Work do have a GPA requirement.
Conditional admissions process	In some cases, applicants who do not fully meet admission requirements may be granted admission with registration being limited and subject to successful completion of any missing requirements.
IB credit information	Transfer credit granted for higher level courses passed with a grade of 5 or higher.
AP credit information	Transfer credit granted for approved subjects passed with a grade of 4 or higher.
Policy on repeated courses	If the repeated course grade is higher, TRU will accept the revised grade as it appears on official transcript. If it is lower, your previous grade will be accepted.
Policy on summer school, night school, online courses, and correspondence courses	TRU accepts all recognized forms of course completion that are authorized by the Ministry of Education.
Treatment of out-of-province high school courses from schools such as Blyth or MEI	Course equivalencies across provinces can be found here: tru.ca/future/admissions/undergrad/course-equivalents
Application deadline	Application deadlines vary by program, find them all at tru.ca/future/admissions/undergrad
Application fee	\$32.91
Timing of offers/grades used	For programs with a specific application deadline, applications will be reviewed and offers will be made after the application deadline. For all other programs, applications are reviewed and assessed upon receipt of required documents and offers are made year-round. Please refer to our website for more information on application deadlines: https://www.tru.ca/future/admissions/undergrad.html

Deferral policy	Applicants who gain admission may request to defer
	their admission, normally for up to one year. Not all
	programs allow deferrals.

RESIDENCE INFORMATION

Residence options	We have 5 different residences to choose from which you can find more information about here: tru.ca/future/housing
Residence application deadline	While students are encouraged to apply early to secure a spot, applications for our residences will be continuously accepted until filled.
Guaranteed residence?	Apply to TRU before January 31st, 2025 to be considered for a spot in housing for Fall 2025. On your TRU application, select 'yes' when asked about being considered for on-campus housing.
Room deposit fee	Application fee of \$100 per residence. Deposit is \$250
Can you apply online?	Students can apply to their residence of choice here: tru.ca/future/housing/residences

SCHOLARSHIP INFORMATION

Scholarship information website	https://www.tru.ca/awards/awards.html
Number of scholarships awarded	Hundreds of scholarships and awards are given to students every year (\$0.5 million in entrance funding & \$1.5 million in on-going funding)
Scholarship application deadline	March 1 st to be considered for both entrance scholarships and awards (April 1 st for awards only)
Decision criteria	Eligible applications are ranked based on essay and references; grades will be used only to determine eligibility and to differentiate closely ranked applications. For more information on criteria, please visit the Undergraduate Entrance Scholarships, Awards & Bursaries website: https://www.tru.ca/awards/awards/entrance.html
Guaranteed scholarship	N/A

program	
h.og.a	

ADDITIONAL INFORMATION

Treatment of diploma marks	Diploma marks are taken into consideration. The final
, , , , , , , , , , , , , , , , , , ,	mark will be used to meet admission requirements
Transcript requirements	Request through myPass to have directly sent to TRU or it must come directly from your institution to our admissions team. Check out this link for more information on this process: https://www.tru.ca/future/admissions/undergrad/submit-transcript/out-of-province.html
Tuition differentials	\$1397 (Based on a first-year budget within the Bachelor of Arts)
	This varies by program, please use our cost estimator for a more accurate estimate based on your intended program: https://www.tru.ca/future/tuition/costs.html
Treatment of second choice program(s)	Contact the Future Students Office to determine your best pathway forward.

NEW INSTITUTION UPDATES/HIGHLIGHTS

New Programs Coming Soon:

- Bachelor of Arts, Major in Political & International Studies
- Bachelor of Arts, Major in Applied Creative Arts
- Bachelor of Business Administration, Minor in Business Law
- Bachelor of Business Administration, Minor in Business Analytics
- Bachelor of Engineering in Computer Engineering

TRU Wildfire: TRU and the BC Wildfire Service are partnering together on research, education, training and innovation to address current and future wildfire challenges through a solutions-focused and comprehensive approach. Check out https://www.tru.ca/wildfire.html for further updates.

New trades admission requirements to reflect high school courses in place of the ACCUPLACER. Check requirements before you apply here: https://www.tru.ca/trades/trades-programs.html

TRU's Indigenous Education Centre is coming soon! TRU Kamloops Indigenous Education Centre will be a hub for cultural celebration, academic support, and community

connection for Indigenous learners, faculty, and staff.

Low-Carbon District Energy System is coming soon! TRU will be the first university in North America to hit zero carbon: tru.ca/sustainability/lcdes.html

ENGINEERING & NURSING REQUIREMENTS

Nursing*

High School Applicants (students with up to 11 credits of post-secondary coursework):

- Grade 12 (or equivalent) or mature student status
- English Language Arts 30-1 with a minimum 73% (or equivalent)
- Any Math 30 course with a minimum 73% (or equivalent)
- Biology 30 with a minimum 73% (or equivalent)
- Chemistry 20 with a minimum 73% (or equivalent)
- One other Grade 11 or 12 level science with a minimum 73% (or equivalent)

Post-Secondary Applicants (students with 12 credits or more of post-secondary course work):

- Grade 12 (or equivalent) or mature student status
- Overall GPA of 3.0 or higher in (up to) the last 30 credits of post-secondary credits
- Completion of the following 12 credits:
 - o English 1000 level or higher with a C+ minimum
 - o Biology 1000 level or higher with a C+ minimum
 - o Social science 1000 or higher with C+ minimum
 - o Math/science 1000 or higher with a C+ minimum

Bachelor of Engineering in Software Engineering

High School Admission Requirements:

- BC Grade 12 (or equivalent).
- English Language Arts 30-1 with a minimum of 73 percent (or equivalent).
- Math 30-1 with a minimum of 67 percent (or equivalent).
- Chemistry 20 with a minimum of 67 percent (or equivalent).
- *Physics 20 with a minimum of 67 percent (or equivalent).
 *It is preferable to have Physics 30 or equivalent completed with 67 percent minimum (or equivalent).

For information on admission requirements that are not first year entry, please visit our website: https://www.tru.ca/science/departments/engineering/software-engineering/admission-requirements.html

^{*}Completion of the Casper test is required for both streams of applicants.

Bachelor of Engineering in Computer Engineering

High School Admission Requirements:

- BC Grade 12 (or equivalent).
- English Language Arts 30-1 with a minimum of 73 percent (or equivalent).
- Math 30-1 with a minimum of 67 percent (or equivalent).
- Chemistry 20 with a minimum of 67 percent (or equivalent).
- *Physics 20 with a minimum of 67 percent (or equivalent).
 *It is preferable to have Physics 30 or equivalent completed with 67 percent minimum (or equivalent).

For information on admission requirements that are not first year entry, please visit our website: https://www.tru.ca/science/departments/engineering/bachelor-of-engineering-in-computer-engineering/admission-requirements.html

Engineering Transfer

High School Admission Requirements:

- Math 30-1 (or equivalent) with B (73%) or better
- Physics 30 (or equivalent) with B (73%) or better
- Chemistry 20 (or equivalent) with B (73%) or better (Chem 12 is highly recommended)
- English Language Arts 30-1 (or equivalent) with a 73% (combined high school and government exam) or better