LAURENTIAN

Shine bright. Think North.





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Top reasons to choose

LAURENTIAN

UNPARALLELED EMPLOYMENT OUTCOME: 98% post-graduation employment rate*

Outstanding Programs

Bilingual Learning Environment

Rich Tricultural Knowledge

Engaged and Dedicated Professors

Focus on Interdisciplinarity

Enriched Student Life

Safe, Diverse and Welcoming City and Community

Nurturing Residence Living Setting

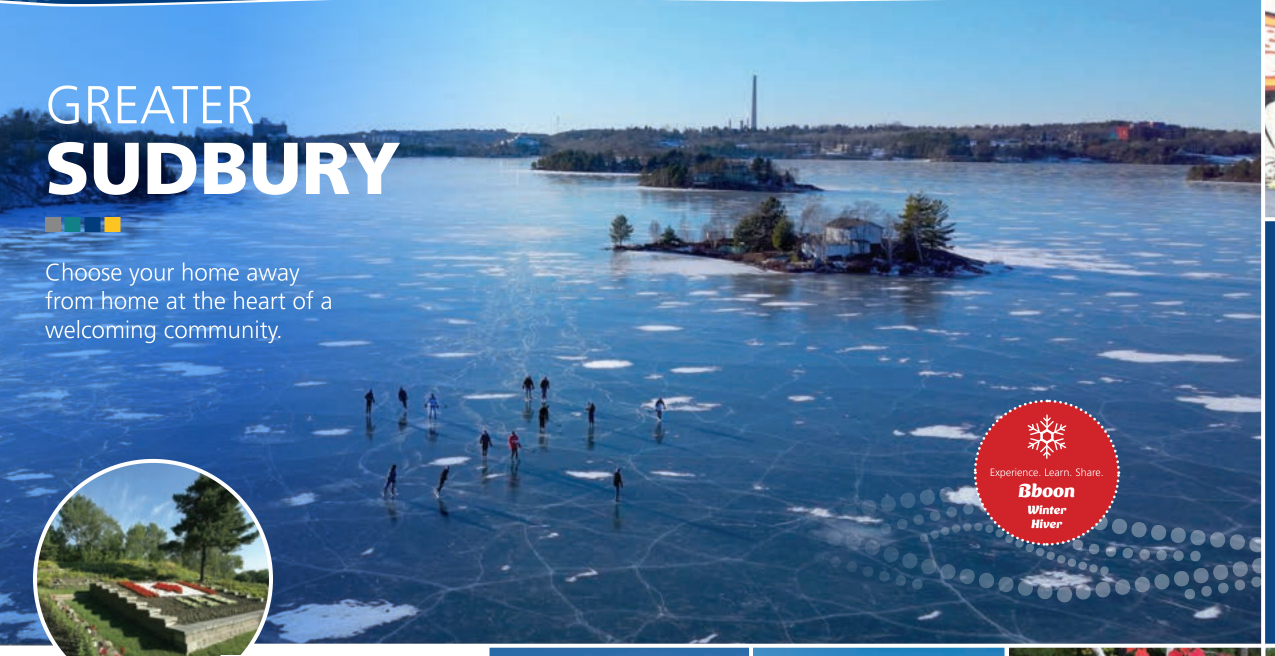
Voyageur Spirit

Flexible Transfer Pathways

Gorgeous Campus and Scenic Trails



*Ministry of Colleges, Universities, Research Excellence and Security Key Performance Indicators Survey





179,965

citizens call Greater Sudbury home

330 lakes

within the regional municipality

1,300 km

of groomed multi-use trails

9 provincial parks

distance

within a short driving

Welcome to Greater Sudbury!

As the Northern Ontario hub for education, health, arts and entertainment, business, government, mining and retail, the City of Greater Sudbury offers the unique advantages of a metropolitan city while remaining a truly tightknit community. Combined with its enviable natural setting of freshwater lakes and boreal forests, it offers an outstanding quality of life.

Take a scenic tour of Bell Park in the heart of







....

OUR CAMPUS

An environment in which you will thrive!

Nestled among five freshwater lakes, our campus is minutes from the downtown area and comprises close to 700 acres of land that adjoin the vast Lake Laurentian Conservation Area. Nature is at the core of the University's identity, and learning here, in this aweinspiring natural environment, is a true pleasure for the senses. LAND ACKNOWLEDGMENT – We would like to acknowledge the Robinson-Huron Treaty of 1850. We also further recognize that Laurentian University is located on the traditional lands of the Atikameksheng Anishinaabek and that the City of Greater Sudbury, also includes the traditional lands of the Wahnapitae First Nation. We extend our deepest respect to Indigenous peoples – as a sign of our continued relationship we will support Laurentian University's Truth and Reconciliation Task Force Recommendations. Miigwech.













Outstanding

Campus location and facilities

8,234

students enrolled

Close to

700 acres

of conservation land to explore

Panoramic views

11 research centres

Plenty of

new study and recreational spaces

60 renovated classrooms

and teaching labs

5 freshwater lakes adjoining campus

Private campus beach



GUARANTEED SPOT in residence – year 1 and 2!

Current high school students are guaranteed a spot in residence when they apply to University College or Single Student Residence before June 1, 2026.

What's more, this guarantee has been extended to include the option of a second year in residence to provide students and their parents peace of mind when it comes to accommodations and close ties to the campus community. Preferences for accommodation will be considered and based on availability. Full details can be found at *laurentian.calresidence*.

To apply for accommodations in residence, access the application form on your web portal at: **my.laurentian.ca.**

1,214

student spaces in our residences

600

residence spaces reserved for first-year students with the option to renew to a second year







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We're confident you'll feel at home from the first day onward!

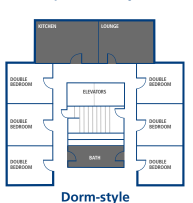
You're well on your way to becoming a university student and chances are this will be your first time living on your own.

What you'll find at Laurentian are flexible and comfortable residences that will feel like home – only better. Here, YOU get to design your own lifestyle. It's the main reason so many students choose to live on campus.

Life in residence offers many advantages: a welcoming environment where you'll meet students with shared interests, as well as close proximity to classes, health and fitness facilities, study spaces and a multiplicity of resources.

- **►** Supportive, engaged community
- ► Safe and secure environment
- ► Transit service at your doorstep
- ▶ 100's of residence activities
- ▶ 24/7 access to staff





Laurentian residence activities to look forward to:

- ► Weekly dance fitness and yoga classes
- **▶** Sunday sports
- ► Airbandz for cancer
- **▶** LU's Got Talent
- ► Residence Fest
- ► Annual baseball tournament
- ► Residence formal and awards
- ► Themed wellness weeks
- ► Floor activities and programs
- ► TGIFs-weekend substance free social events

Boilli style



Residence Options

Two student residences are designated for first-year students.

SINGLE STUDENT RESIDENCE

\$7,772* (double) \$9,087* (single)

- 3-storey building
- 387 student accommodations
- 4-6 person self-contained apartments
- Each apartment has a living room, kitchen, 2 bathrooms, and a storage room.
- \$500 deposit required

UNIVERSITY COLLEGE

\$7,005* (double) \$8,189* (single)

- 11-storey building
- 240 student accommodations
- Double and single rooms
- Each floor is equipped with a kitchen, a bathroom and has access to outdoor recreational facilities.
- \$500 deposit required
- * Fees are for 2025-2026. Fees for 2026-2027 were not available at the time of printing. Includes a \$100 refundable damage deposit. Further updates will be found at: laurentian.ca/accommodations

HUNTINGTON RESIDENCE

Huntington residence, located on campus, is independently operated and is also available to first-year students.

- 162 student accommodations
- Double and single rooms
- Amenities include kitchen facilities, laundry facilities, TV lounges and study areas, a social centre, a small exercise room and a library.

More information can be found at: huntingtonu.ca/students/residence.



For your convenience:

- **►** Computer labs
- **▶** Convenience store
- Free WiFi
- ► Games room

- **▶** Secure environment

RYAN CAMPBELL Forensic Science, 3rd year

Ryan shares how residence

life gave him the freedom

others easily, and become

to grow, connect with

successful in his studies.

more confident and

- **▶** Theatre room

- Exercise room

- Health services
- **▶** Wellness services
- **▶** Laundry facilities

Meal Plan Options

Meal plans are required for students living in Residence.

There's a plan that's just right for you!

ULTIMATE (up to 550 meals)

Enjoy unlimited access to the Dining Room during regular hours of operation.

\$5,845* (tax exempt)

Includes \$200 tax-free Flex Dollars, plus 5 guest passes

COMMUTER (up to 320 meals)

Plan-holders may enter the Dining Room once during any meal period.

\$5,098* (tax exempt)

Includes \$400 tax-free Flex Dollars

LIGHT EATER (up to 225 meals)

Plan-holders may enter the Dining Room once during any meal period.

\$4,434* (tax included)

Includes \$650 tax-free Flex Dollars

Optional meal plans for non-residents

Block of 35 meals

\$607 + taxes

Block of 75 meals 1,280 + taxes

Block of 150 meals

\$2,471 + taxes

* A meal plan is required for all students residing in Single Student, University College, East and West residences. Meal plan fees are for 2025-2026. Fees for 2026-2027 were not available at the time of printing. Further updates will be found at: laurentian.ca/food-services.



Alphonse Raymond Building

- Tim Hortons
- Marché Alphonse

Classroom Building • Tim Hortons

Fraser Building • Birch Bark Coffee Company

Great Hall

- Marché Dining Hall
- Subway

J.N. Desmarais Library Rotunda

• Shake-A-Tea

Laurentian Residence Street

- Cravings Convenience
- Quesada, Burritos and Tacos
- Birch Bark Coffee Company

Food services operated by

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We care about your well-being.

We understand that a healthy lifestyle supports and strengthens academic success. Our world class recreation centre and surrounding outdoor tracks, trails, and fields provide the perfect setting for all your wellness goals. Beyond the busy life on campus, you'll find plenty to do and enjoy in your host city. Leisure activities run the full gamut from adventure and arts, all the way to yoga and paddle boarding. There's something here for every aspect of your personality, interest, and energy level.

- ▶ 4 well-appointed multi-use gyms
- ▶ 35 kilometers of multi-use trails
- ▶ 15m Tango Tower challenge course
- ▶ 8m climbing towers
- ▶ 400m outdoor track
- ▶ 200m indoor track
- ▶ 11 kilometer ski trail system
- ▶ 700 sq.m. of training space



Student Centre

The Student Centre serves as the hub between student living quarters, the main campus buildings and food services. It's where you'll find the SGA offices and information desk (V-Desk) as well as a photography studio. The functional space of the building features an atrium with study and lounge facilities, private study rooms, an open-concept games room and a clubs room. Full access to SGA members, or otherwise through the purchase of a membership pass!

The combined efforts of the student associations, student clubs, and residences make for a flurry of activities and events on and off campus.



























At Laurentian, you will find a full complement of academic resources and supports:

Career and Employment Services

- Numerous job opportunities on campus
- Postings of job and career opportunities

Centre for Continuing Learning

- Laurentian Online: professional development and micro-credentials
- 26 degree programs and 400 courses fully delivered online

Daycare Services

- Laurentian Child and Family Centre
- Garderie Touche-à-tout (francophone)

Due North Campus Store

School supplies and branded gear

Equity, Diversity and Human Rights Office

Health and Wellness Services

 Registered nurses and nurse practitioners on staff and access to a primary care physician by appointment

Indigenous Sharing and Learning Centre (ISLC)

International Student Services

Language Learning Centre

 The unit fosters the development of French and English language competencies in an inclusive and supportive environment.

Liaison Services

 School visits, campus tours, Open House, academic pathways discussions

Library and Archives

- 1.5 million resources at the tip of your fingers!
- Research workshops and assistance

Multi-faith Prayer Space

MyLaurentian Hub

• Admissions, Records, Fees and Awards

Pride@LU

Printing Services

Recreation Centre

Residence Life

Safer Space Program

 Nurturing environment for our LGBTQ2S+ community

Security on campus

- Year-round 24/7 service
- Work Alone Program
- Safe Walk Program
- LUCERT Campus Emergency Response Team

Student Success Centre

- Orientation, transition and advising support
- Counselling and Accessibility
- Learning Commons
- Peer Support Programs (Peer Academic Program, Peer Coach Program, Peer Wellness Program)

Voyageurs/Varsity Athletics

Women's Centre

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VARSITY SPORTS AT THEIR BEST!

GET READY TO MAKE SOME NOISE!







- Baseball (men's)
- **Basketball**
- **▶** Cross Country
- ► Curling
- **▶** Golf
- ► Track and Field
- ▶ Nordic Skiing
 - Soccer

220+ Voyageur athletes



± 150 varsity events



varsity teams

12 national 🛨 championships

64 provincial championships

Interested in becoming a Voyageur athlete?

We want to hear from you!











Athletic Scholarships

As a Voyageur athlete, you will be dedicating a great deal of time to your studies, training and competitions, with fewer opportunities than most for parttime employment.

We recognize the importance of financial support for our athletes. Laurentian's athletic scholarships and entrance bursaries are generous and wide-ranging. It is important to investigate them early on and determine how to qualify.









Francophone Entrance Scholarship

\$1,250/year

This scholarship is available to high school students entering a French language program who are enrolled in a minimum of 24 credits of courses offered in French.

To be admissible, students must have a minimum entry average of 80% in their best 6 4U/M courses or equivalent, including the required courses for their program of choice. For the Scholarship to renew annually, students must maintain an average of 80% and be enrolled in a minimum of 24 credits of courses offered in French. The Francophone Entrance Scholarship is renewable for 3 years.

35 programs

in French

511 courses

in French

106 pathways

in French

At Laurentian, 24% of the student population pursues studies in French, while francophones make up 30% of the student population.

As such, the learning environment is ideal for students who wish to improve and enhance their language skills in Canada's two official languages.

- ► Scholarships and awards
- ► Cultural events and activities
- ► French as a Second Language (FSL) course and program offerings
- ► Language Learning Centre
- ► Research hubs
- ► Political engagement
- Networking and cultural engagement opportunities









Pour une francophonie inclusive. Ici. Maintenant.







Indigenous Student Affairs Office

Ongoing engagement opportunities include traditional ceremonies, language learning, storytelling, cultural workshops, lecture series, student project fairs, which are hosted by the Indigenous Student Affairs office and the Indigenous Students Circle. Our campus is greatly enriched by an active and engaged Indigenous community and the shared learning approach of the Indigenous Student Affairs Office.

Celebrating Anishinaabe culture and the sharing of knowledge and traditions are part of everyday life on campus.

As a Laurentian student, participation is easy and one of the best ways to create a wide network of friends. Some of the favourite ISA events and activities include:

- **Biidaabin**
- ► Orange Shirt Day
- ► Indigenous Student Celebration
- ► Métis Cultural Day
- Nakiiwin Tek
- ► Red Dress Campaign

- ► Moose Hide Campaign
- **▶** Ceremonies
- ► Cultural teachings
- ► Academic workshops
- ► Mental health awareness









At Laurentian, we recognize that experience is essential to the success of our graduates entering the workforce.

Experiential learning opportunities for our students are available in the form of enhanced leadership development, entrepreneurship and applied learning in varied settings to enhance their skill sets.

The Foundry – The Foundry is an innovation, entrepreneurship and leadership development program located within the spacious Jim Fielding Innovation and Commercialization Space at Laurentian. The Centre aims to support Laurentian students, staff, faculty, and alumni as they strive to develop innovative, creative, and professional skill sets and launch entrepreneurial ventures on campus. In addition to open collaborative spaces and dedicated meeting rooms, users also have access to a Makerspace facility with 3D printers, SOLIDWORKS® as well as other design software, a CNC Mill and laser cutter for training and product development purposes. Stop by the Fielding Innovation Centre or visit us online at laurentian.ca/fielding-innovationcentre.

Co-op Experience – This extensive work-integrated learning experience offers students a chance to gain a full year of paid employment to complement their academic studies. Programs offering co-ops include: Architecture, Computer Science, Engineering (Chemical, Mining and Mechanical streams), Business Administration, Sciences (Specializations in Chemistry, Biochemistry, Pharmaceutical Chemistry and Biochimie).

Internships – Internships pair students with employers to complete placements that vary in length depending on the program. The format provides students with a chance to work in a professional environment and gain valuable experience while often leading to full-time employment opportunities following graduation.

Leadership – Leadership opportunities abound on campus as teamwork is an integral part of career preparation. Laurentian's Mineral Resources Industry Leadership Certificate program is one such example, ensuring students stand out through project management training, field trips, and extensive networking engagement.

Placements and Practicums – Practicums and placements provide unpaid work experience under the supervision of an experienced registered or licensed professional in programs that require practice-based work experience for professional licensure or

Research – Laurentian offers many of its undergraduate students opportunities for research, thanks to small class sizes and outstanding professor to student ratio. Having a chance to learn with leading experts in the field in the early stages of your postsecondary journey is one of the unique and powerful advantages of studying at Laurentian.



How does experiential learning enhance your in-class education?

- Gain professional work experience prior to graduation, resulting in enhanced career clarity and
- Earn academic credit, and in some cases, wages while applying what you've learned.
- Strengthen interpersonal skills, self-confidence, and leadership abilities.
- Forge new relationships and create a network of professional and personal contacts.
- Connect and engage with prospective employers.

Choose meaningful learning opportunities beyond the classroom:

Applied research

▶ Labs

► Field placements

▶ Travel

► Professional practicums

▶ Events and competitions

Case studies ► Co-op experience ► Study abroad

► Community volunteering

Consulting projects

▶ Internships

► Capstone projects

► Workplace projects

Discover additional opportunities for experiential learning at Laurentian including Work Study employment on campus, clubs, volunteering, peer supports, student associations, and more!







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Building and customizing your degree to include unique and/or complementary subject combinations can give you an advantage in the workforce.

We make it easy for you to pair subjects you are passionate about while setting you off on a path to a rewarding and fulfilling career. Embarking on a journey that combines your aptitudes and interests is the best way to ensure you are passionate about your future career. Loving what you do is how you will live your life to the fullest. This path starts at the undergraduate level and can lead to graduate studies or professional schools.

Sample degree combinations* in BA and B.Sc. programs

Each program has a certain number of required specialized courses that must be taken in order to successfully complete the program of study. Electives are courses that allow you to explore other areas of interest that can expand your career options. You can group electives into one field of study to enhance and/or complement your degree, thus creating minors, concentrations, and majors.

4 years

- 1 Specialization (60 cr.) + --- + 60 elective credits = 120 credits / 4-year 1 Major (42 cr.) + 1 Minor (24 cr.) + 54 elective credits = 120 credits / 4-year 1 Major (42 cr.) + 1 Major (42 cr.) + 36 elective credits = 120 credits / 4-year
- 3 years
- 1 Concentration (36 cr.) + --- + 54 elective credits = 90 credits / 3-year 1 Minor (24 cr.) + 1 Minor (24 cr.) + 42 elective credits = 90 credits / 3-year
- * Minors can be added to any 3- or 4-year baccalaureat program. In order to graduate with a four-year degree, you must complete a minimum of 120 credits. The chart above reflects the average number of credits required to complete the customized degree option. Other combinations are possible. Please refer to each program for specific program requirements Note: Laurentian typically offers 3-credit (semester long) and 6-credit (fall and winter semesters) courses.



SPORTS DEVELOPMENT OFFICER/COORDINATOR

Degree: Sports Administration **Minor:** Equity, Diversity, and Human

Rights



SOFTWARE/MOBILE APP DEVELOPER

Degree: Computer Science or Game Design (B.Cosc.) **Minor:** Business Administration



ECO-FINANCIAL ANALYST

Degree: Earth Sciences **Minor:** Economics

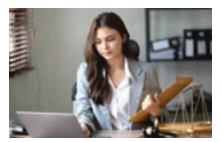
Graduate Studies: Master's of Science

in Geology



MINE PRODUCT ENGINEER

Degree: Mining Engineering **Minor:** Operations Management **Graduate Studies:** Master's of Engineering Science



LAWYER, SPECIALIZING IN INDIGENOUS HEALTH ADVOCACY

Degree: Law and Justice **Minor:** Indigenous Storytelling /

Debajimowin

Professional School: Law School

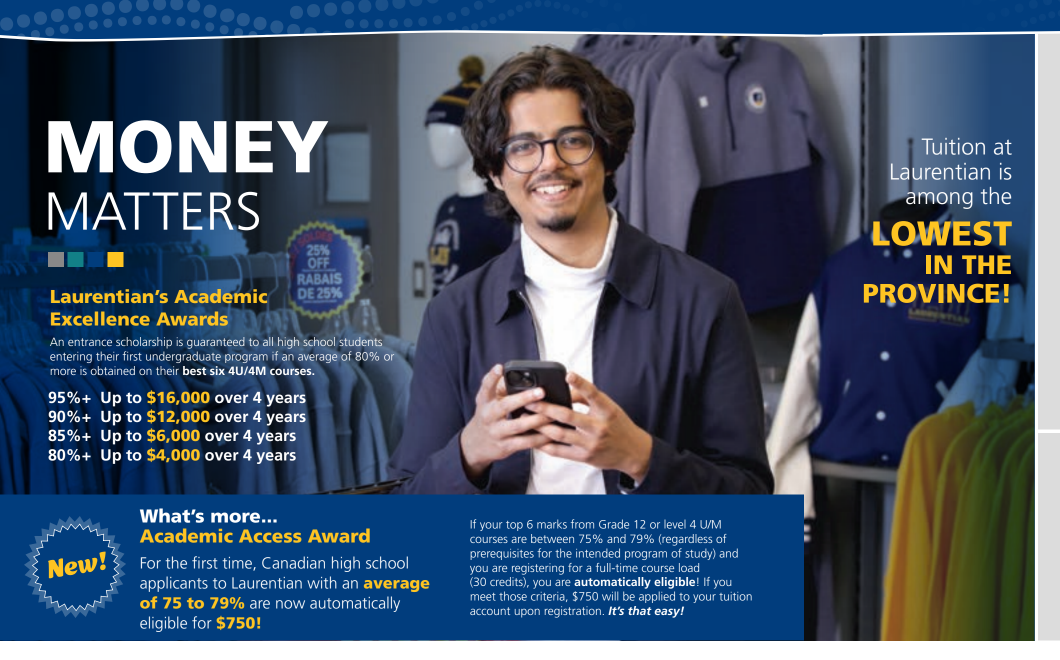


GERIATRICIAN Degree: Gerontolo

Degree: Gerontology **Minor:** Biochemistry

Professional School: Medical School

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A snapshot of what your budget might look like

(Based on eight months of full-time undergraduate study and your needs and lifestyle.)

	Living at home	Living in residence or renting
Tuition fees	\$6,000 - \$9,709	\$6,000 - \$10,823
Incidentals Activity fees*	\$880 - \$1,367	\$880 - \$1,367
Books Supplies Field trips	\$1,750	\$1,750
Accommodations Housing	\$0	\$6,870 - \$8,911
Meals	\$0 - \$4,500	\$4,433 - \$5,845
Vehicle	\$0 - \$2,500	\$0 - \$2,500
Entertainment Personal	\$1,750 - \$3,500	\$1,750 - \$3,500
Trips back home	\$0	\$1,000 - \$1,500
TOTAL RANGE	\$10,380 - \$23,326	\$22,683 - \$36,196

Fees pertain to the 2025-2026 academic year. At the time of printing, tuition fees and incidental fees for the 2026-2027 academic year were not available.

Financial aid and more than 300 bursaries available:

With awards, campus jobs, and government funding options available, we can help you set a comfortable and manageable budget as you pursue your educational goals.

- ► Francophone Excellence Awards 80+ average/\$5,000 over 4 years
- ► Métis, First Nations and Inuit Government Sponsorship Students
- ► Kina binoojiinyag gchinendaagsiwag (Every Child Matters Scholarship)
- ► Ontario Student Assistance Program (OSAP) and other provincially funded education assistance programs
- ► Work on Campus Jobs on campus with funding assistance from the Work Study Program

See the complete list at: laurentian.ca/bursaries

Tuition and compulsory incidental fees – **ONTARIO RESIDENTS***

Undergraduate Full-Time Studies – First Year (18 or more credits between September and April)

	STUDENT ASSOCIATION	TUITION		ANCILLARY FEES		TOTAL
Most programs (30 credits)	SGA	\$6,000.30	+	\$1,366.78	=	\$7,367.08
Exceptions below	AEF	\$6,000.30	+	\$879.52	=	\$6,879.82
Business Administration/	SGA	\$7,434.70	+	\$1,366.78	=	\$8,801.48
Sports Administration (30 credits)	AEF	\$7,434.70	+	\$879.52	=	\$8,314.22
Computer Science (30 credits)	SGA	\$7,734.28	+	\$1,366.78	=	\$9,101.06
Computer Science (50 credits)	AEF	\$7,734.28	+	\$879.52	=	\$8,613.80
Engineering (26 gradits)	SGA	\$9,324.25	+	\$1,366.78	=	\$10,691.03
Engineering (36 credits)	AEF	\$9,324.25	+	\$879.52	=	\$10,203.77
Architecture (30 credits)	SGA	\$9,709.00	+	\$1,366.78	=	\$11,075.78
Architecture (50 creats)	AEF	\$9,709.00	+	\$879.52	=	\$10,588.52

^{*} Supplemental fees may apply to certain courses in addition to tuition. Fees pertain to the 2025-2026 academic year. Ancillary fees do not include the UPASS, it is still under negotiations. At the time of printing, tuition and incidental fees for the 2026-2027 academic year were not available. Please consult our website at *laurentian.ca/fees-financing* for up-to-date information. Note that tuition is based on the credit load (number and duration of courses).

• Part-time students (fewer than 18 credits of study) and students with partial full-time (18-27 credits) loads are encouraged to consult our website for further breakdown of fees.

Tuition and compulsory incidental fees - OUT OF PROVINCE*

Undergraduate Full-Time Studies – First Year (18 or more credits between September and April)

	STUDENT ASSOCIATION	TUITION	ANCILLARY FEES		TOTAL
Most programs (30 credits)	SGA	\$6,688.71	+ \$1,366.78	=	\$8,055.49
Exceptions below	AEF	\$6,688.71	+ \$879.52	=	\$7,568.23
Business Administration/	SGA	\$8,287.27	+ \$1,366.78	=	\$9,654.05
Sports Administration (30 credits)	AEF	\$8,287.27	+ \$879.52	=	\$9,166.79
Computer Science (30 credits)	SGA	\$8,287.27	+ \$1,366.78	=	\$9,654.05
Computer Science (50 credits)	AEF	\$8,287.27	+ \$879.52	=	\$9,166.79
Engineering (36 credits)	SGA	\$9,350.09	+ \$1,366.78	=	\$10,716.87
Engineering (50 credits)	AEF	\$9,350.09	+ \$879.52	=	\$10,229.61
Architecture (30 credits)	SGA	\$10,822.55	\$1,366.78	=	\$12,189.33
Architecture (50 credits)	AEF	\$10,822.55	+ \$879.52	=	\$11,702.07

^{*} Supplemental fees may apply to certain courses in addition to tuition. Fees pertain to the 2025-2026 academic year. Ancillary fees do not include the UPASS, it is still under negotiations. At the time of printing, tuition and incidental fees for the 2026-2027 academic year were not available. Please consult our website at *laurentian.ca/fees-financing* for up-to-date information. Note that tuition is based on the credit load (number and duration of courses).

^{*}A student bus pass is included in the Student's General Association activity fees.

[•] Part-time students (fewer than 18 credits of study) and students with partial full-time (18-27 credits) loads are encouraged to consult our website for further breakdown of fees.

ADMISSIONS

Language Proficiency Requirements:

▶ In order to be admitted to a program offered in ENGLISH, applicants must meet one of the following language admission requirements:

in an English-language school system. IB and/or AP English courses also do not qualify for an exemption from the English language requirements.

ENGLISH PROFICIENCY REQUIREMENTS	MINIMUM SCORE/LEVEL			
You have been educated in Canada and your first language is English, or you are a bilingual Francophone Canadian.	• Equivalent of Grade 12 academic English			
Students can meet language requirements for direct entry by pursuing one of the two approved English language programs:	1. Completing Laurentian University's EAP Level 3 (CEFR C1) with a minimum overall score of 70%. This program is offered at Laurentian University with intakes in September, January and May. Each level of the program is 11 weeks. For any questions about the Laurentian University EAP program, please contact languageprogram@laurentian.ca.			
	OR			
	Completing the International Language Academy of Canada (ILAC) EAP Level 16 or Certificate PW 3.3 for direct entry into Laurentian University programs. For any questions about the ILAC EAP program, contact info@ilac.com.			

ENGLISH PROFICIENCY TESTS	MINIMUM SCORE/LEVEL
Internet-based TOEFL (iBT & iBT @ Home Edition) – Test Of English as a Foreign Language	• 88 overall
IELTS Academic and IELTS One-Skill Retake – International English Language Testing System	• 6.5 overall • No band lower than 6.0
Cambridge Assessment English	C1 Advanced or C2 Proficiency with a Cambridge score of 176 or more
CAEL – Canadian Academic English Language Assessment	• 70 overall • No part below 60
Canadian Test of English for Scholars and Trainees – CanTEST	• 4.5 overall • No part below 4
PTE Academic – Pearson Test of English	• 60 overall
DuoLingo English Test	125 overall No individual subscore in speaking, writing, reading and listening lower than 110
Note: English language test scores are valid if completed within 2 years of when we re	view your application.
Academically admissible applicants who do not present appropriate English Proficiency offer of admission based on the completion of an English for Academic Preparation (E.	

▶ In order to be admitted to a program offered in FRENCH or a BILINGUAL program,

a student must meet one of the following language admission criteria:

FRENCH PROFICIENCY REQUIREMENTS	MINIMUM SCORE/LEVEL
Three years of full-time study in a high school or post-secondary institution where French is the language of instruction (documentation must be provided by the student)	
Test de connaissance du français (TCF) – version for prospective students	Minimum score of C-1 (advanced)
Written component of the Test d'évaluation du français (TEF)	Minimum score of C-1
Diplôme approfondi de langue française (DALF)	Minimum score of C-1

Canadian High School Graduates – **Within Ontario**

To study at Laurentian University, Ontario secondary school applicants must ensure they will have completed at least six Grade 12 level U/M courses by the end of June and will qualify

to obtain an Ontario Secondary School Diploma (OSSD).

Advanced Placement (AP) – Applicants who have completed Advanced Placement courses in appropriate subjects with a grade of four (4) or more may receive transfer credits equivalent to a maximum of two full-year courses (12 credits). Applicants must also meet the regular university admission requirements since AP courses are not accepted in place of these.

International Baccalaureate (IB) – The International Baccalaureate is recognized at Laurentian University. Applicants must have achieved a minimum score of 24 and have fulfilled the diploma requirements with six subjects: three at the higher level and three at the subsidiary level. Transfer credits may be granted for higher-level courses with grades of five (5) or better to a maximum of 18 credits. Applicants who have completed the IB diploma, with a score of 28 or higher, may be eligible for an additional 6 credits for a standard-level course with a grade

of 5 or higher; for a maximum total of 24 credits. Applicants must submit their IB transcripts to the Office of Admissions for evaluation.

Canadian High School Graduates – **Outside Ontario**

Canadian Secondary School Grade 12 certificates from most other provinces are accepted as equivalent to the OSSD. Students who have attended a Quebec CÉGEP must present transcripts with a minimum of one full year of academic studies. Courses completed beyond the first year may be eligible for transfer credits.





Admission requirements by province/territory:

PROVINCE	EQUIVALENT TO OSSD
ALBERTA:	High school diploma with five 30-level academic courses: English 30-1; French 30/31/30-3Y or 30-9Y; Biology 30; Chemistry 30; Math 30-1, 31 or 30-2 depending on program requirements; Physics 30.
BRITISH COLUMBIA:	High school diploma with four Grade 12 academic courses (provincial exams are not required): English 12 or English 12 First Peoples; French 12; Biology 12; Chemistry 12; Pre-Calculus 12, Calculus 12 or Foundations of Math 12 depending on program requirements; Physics 12.
MANITOBA:	High school diploma with five 40-level academic courses in four different subject areas: English 40S; French 40S; Biology 40S; Chemistry 40S; Pre-Calculus 40S, Calculus 45A/S or Applied Math 40S depending on program requirements; Physics 40S.
NEW BRUNSWICK:	High school diploma with five Grade 12 academic courses: English 120, 121 or 122; French 121 or 122; Biology 121 or 122; Chemistry 121 or 122; Pre-Calculus 120 A/B, Calculus 120 or Foundations of Math 120 depending on program requirements; Physics 121 or 122.
NEWFOUNDLAND/ LABRADOR:	High school diploma with 10 credits at the 3000 level: English 3201; French 3201 or 3203; Biology 3201; Chemistry 3202; Math 3200, Calculus 3208 or Math 3201 depending on program requirements; Physics 3204.
NORTHWEST TERRITORIES:	High school diploma with five 30-level academic courses: English 30-1; French 30, 31, 30-3Y or 30-9Y; Biology 30; Chemistry 30; Math 30-1, 31 or 30-2 depending on program requirements; Physics 30.
NOVA SCOTIA:	High school diploma with five Grade 12 academic courses: English 12; French 12; Biology 12; Chemistry 12; Pre-Calculus 12, Calculus 12 or Math 12 depending on program requirements; Physics 12.
NUNAVUT:	High school diploma with five 30-level academic courses: English 30-1; French 30, 31, 30-3Y or 30-9Y; Biology 30; Chemistry 30; Math 30-1, 31 or 30-2 depending on program requirements; Physics 30.
PRINCE EDWARD ISLAND:	High school diploma with five 600-level academic courses: English 611 or 621; French 611 or 621; Biology 611 or 621; Chemistry 611 or 621; Math 621B, 611B or 621A depending on program requirements; Physics 621.
QUEBEC (CÉGEP):	A minimum of one full year of studies in a "dipôme d'études collégiales" (DEC) from a recognized CÉGEP program. Those who have completed their DEC will be considered for admission with advanced standing.
SASKATCHEWAN:	High school diploma with five 30-level academic courses: English A30 or B30; French A30, B30 or Immersion 30; Biology 30; Chemistry 30; Pre-Calculus 30, Calculus 30 or Foundations of Math 30 depending on program requirements; Physics 30.
	High school diploma with four Grade 12 academic courses: Literary Studies 12; English 12 or English 12 First Peoples;

YUKON: French 12; Biology 12; Chemistry 12; Pre-Calculus 12, Calculus 12 or Foundations of Math 12 depending on program requirements; Physics 12.

High School Prerequisites

Mapping your postsecondary journey is an exciting time in your life!

Being well prepared requires some diligence. Our quick reference chart below outlines the requirements for admission to our programs of study. Ontario admission requirements are based on Grade 12 4U/M courses. For a list of out-of-province Grade 12 equivalencies, refer to page 27.

PROGRAM		DEGREE	DURATION	OUAC CODE	HIGH SCHOOL PREREQUISITES	MINIMUM AVERAGE
ADMINISTRATION DES AFFAIRES also with Co-op option (see p. 52)	F/E	B.A.A.	4 years	LOR	1 French (FRA 4U, FIF 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 4 other 4 U/M courses	70%
Comptabilité	F/E	B.A.A.	4 years	LOZ	Students without math will be admitted but will be required to take an additional MATH in year one.	
Entrepreneuriat	F	B.A.A.	4 years	LOP		
Finance	F/E	B.A.A.	4 years	LON		
Gestion internationale	F	B.A.A.	4 years	LOV		
ARCHITECTURAL STUDIES (see p. 56) (7 seats reserved for Indigenous students)	E•	BAS	4 years	LDA	1 English (ENG 4U), 2 maths (MHF 4U, MCV 4U, MDM 4U), 3 other 4 U/M courses, 1-2 page statement of interest, 1 portfolio**	75%*
BEHAVIOURAL NEUROSCIENCE (see p. 57)	E	B.Sc.	4 years	LNO	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	70%
BIOCHEMISTRY also with Co-op option (see p. 57)	E/F	B.Sc.	4 years	LBC	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	70%
BIOCHIMIE also with Co-op option (see p. 57)	F/E	B.Sc.	4 years	LBT	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses (MCV 4U and SCH 4U are strongly recommended)	70%
BIOLOGIE (see p. 57)	F/E	B.Sc.	4 years	LBM	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U),	70%
Biologie biomédicale (see p. 58)	F/E	B.Sc.	4 years	LBB	two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	
BIOLOGY (see p. 57)	E/F	B.Sc.	4 years	LBG	1 English (ENG 4U),1 advanced functions (MHF 4U),	70%
Biomedical Biology (see p. 58)	E/F	B.Sc.	4 years	LBW	two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	
Zoology (see p. 62)	Е	B.Sc.	4 years	LZY		
BUSINESS ADMINISTRATION also with Co-op option (see p. 52)	E/F	BBA	4 years	LOQ	1 English (ENG 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 4 other 4 U/M courses	70%
Accounting (see p. 52)	E/F	BBA	4 years	LOW	Students without math will be admitted but will be required to take	
Finance (see p. 52)	E/F	BBA	4 years	LOK	an additional MATH in year one.	
Human Resources Management (see p. 52)	Е	ВВА	4 years	LOS		
Marketing (see p. 52)	Е	BBA	4 years	LOI		
Online (see p. 52)	Е	BBA	4 years	LYO		
CHEMISTRY also with Co-op option (see p. 58)	E	B.Sc.	4 years	LCY	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses (MCV 4U and SCH 4U are strongly recommended)	70%
COMPUTER SCIENCE also with Co-op option (see p. 59)	E	B.Cosc.	4 years	LCS	1 English (ENG 4U), 1 advanced functions (MHF 4U), 1 other 4 U/M math, 3 other 4 U/M courses (ICS 4U is strongly recommended)	70%
Game Design (see p. 59)		B.Cosc.	4 years	LKS		
CRIMINAL JUSTICE (see p. 36)	Е	ВА	4 years	LCJ	1 English (ENG 4U), 5 other 4 U/M courses	70%
CRIMINOLOGIE (see p. 36)	F/E	B.A.	4 years	LRP	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
CRIMINOLOGY (see p. 36)	E/F	ВА	4 years	LCQ	1 English (ENG 4U), 5 other 4 U/M courses	70%
DROIT ET JUSTICE (see p. 38)	F/E	B.A.	4 years	LDJ	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
EARTH SCIENCES (see p. 59)	Е	B.Sc.	4 years	LVI	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses (MCV 4U and SCH 4U are strongly recommended)	70%

^{*}Admission selection is based upon overall submission criteria and not solely on minimum averages.

PROGRAM		DEGREE	DURATION	OUAC CODE	HIGH SCHOOL PREREQUISITES	MINIMUM AVERAGE
ECONOMICS (see p. 36)	Е	ВА	4 years	LMS	1 English (ENG 4U), 5 other 4 U/M courses	70%
EDUCATION with ARTS (see p. 42) Junior/Intermediate	Е	Concurrent B.Ed.	5 years	LAK	1 English (ENG 4U), 5 other 4 U/M courses	75%
EDUCATION with BUSINESS ADMINISTRATION (see p. 42) Junior/Intermediate	Е	Concurrent B.Ed.	5 years	LCV	1 English (ENG 4U), 1 math (MHF 4 U, MCV 4U, MDM 4U), 4 other 4 U/M courses	75%
EDUCATION with HEALTH PROMOTION (see p. 42) Junior/Intermediate	Е	Concurrent B.Ed.	5 years	LHK	1 English (ENG 4U), 1 chemistry (SCH 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 3 other 4 U/M courses	75%
EDUCATION with INDIGENOUS SOCIAL WORK (see p. 42) Junior/Intermediate	E	Concurrent B.Ed.	5 years	LJD	1 English (ENG 4U), 5 other 4 U/M courses	75%
EDUCATION with KINESIOLOGY (BPHE) (see p. 42) Junior/Intermediate	E	Concurrent B.Ed.	5 years	LSG	1 English (ENG 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 4 other 4 U/M courses	75%
EDUCATION with KINESIOLOGY (B.Sc.) (see p. 42)	E	Concurrent B.Ed.	5 years	LJC	1 English (ENG 4U), 1 advanced functions (MHF 4U), 1 chemistry (SCH 4U), 3 other 4U/M courses	75%
EDUCATION with OUTDOOR ADVENTURE LEADERSHIP (see p. 42) Junior/Intermediate	Е	Concurrent B.Ed.	5 years	LAS	1 English (ENG 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 4 other 4 U/M courses	75%
EDUCATION with SCIENCE (see p. 42) Junior/Intermediate	E	Concurrent B.Ed.	5 years	LRK	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	75%
EDUCATION with SOCIAL WORK (see p. 42) Junior/Intermediate	Е	Concurrent B.Ed.	5 years	LJB	1 English (ENG 4U), 5 other 4 U/M courses	75%
EDUCATION with SPORTS ADMINISTRATION (see p. 42) Junior/Intermediate	E	Concurrent B.Ed.	5 years	LCU	1 English (ENG 4U), 1 math (MHF 4 U, MCV 4U, MDM 4U), 4 other 4 U/M courses (2 4U/M Math courses are strongly recommended)	75%
EDUCATION with SPORT PSYCHOLOGY (see p. 42) Junior/Intermediate	E	Concurrent B.Ed.	5 years	LSO	1 English (ENG 4U), 5 other 4 U/M courses	75%
ÉDUCATION (see p. 42)						
Primary/Junior	F	B.Éd. consécutif	2 years	LO1	Successful completion of a Bachelor's degree and language	70%
Junior/Intermediate	F	B.Éd. consécutif	2 years	LO2	competency test.	
ÉDUCATION - CONSÉCUTIF, EN PLUSIEURS PARTIES (see p. 43) Junior/Intermediate	F	B.Éd. consécutif	part-time	L12	Successful completion of a Bachelor's degree and language competency test.	70%
ÉDUCATION with ARTS (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LAH	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	75%
ÉDUCATION with ADMINISTRATION DES AFFAIRES (see p. 42)	F	B.Éd. concurrent	5 years	LCX	1 French (FRA 4U, FIF 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 4 other 4 U/M courses	75%
ÉDUCATION with SPORTS ADMINISTRATION (see p. 42)	E/F	B.Éd. concurrent	5 years	LCW	1 English (ENG 4U), 1 math (MHF 4 U, MCV 4U, MDM 4U), 4 other 4 U/M courses (2 4U/M Math courses are strongly recommended)	75%
ÉDUCATION with KINÉSIOLOGIE (B.E.P.S.) (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LCL	1 French (FRA 4U, FIF 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSL 4U), 4 other 4 U/M courses	75%
ÉDUCATION with KINÉSIOLOGIE (B.Sc.) (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LCK	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U), 1 chemistry (SCH 4U), 3 other 4 U/M courses (Physics SPH 4U and Calculus MCV 4U strongly recommended)	75%
ÉDUCATION with ORTHOPHONIE (B.Sc.S.) (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LCN	1 French (FRA 4U, FIF 4U), 1 English (ENG 4U or EAE 4U), 1 biology or Kinesiology (SBI 3U/4U or PSK 4U), 3 other 4 U/M courses	75%
ÉDUCATION with PSYCHOLOGIE DU SPORT (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LUL	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	75%
ÉDUCATION with SCIENCE (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LCE	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U), two 4U sciences (or one 4U science + one 4U math), 2 other 4 U/M courses	75%
ÉDUCATION with SERVICE SOCIAL (see p. 42) Junior/Intermediate	F	B.Éd. concurrent	5 years	LCM	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	75%

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^{**}See portfolio webinar and guidelines at *laurentian.ca/architecture*. • Some courses are also available in French.

PROGRAM		DEGREE	DURATION	OUAC CODE	HIGH SCHOOL PREREQUISITES	MINIMUM AVERAGE
ENGINEERING (see p. 59) also with Co-op option						
Chemical (see p. 60)	Е	B.Eng.	4 years	LEA	4.5 151 4.1 1.1 (661141) 4.1 1.1 (671141) 4.1	70%
Mechanical (see p. 60)	Е	B.Eng.	4 years	LEG	1 English, 1 chemistry (SCH 4U), 1 physics (SPH 4U), 1 advanced functions (MHF 4U), one 4 U/M math or science, 1 other 4 U/M course	75%
Mining (see p. 60)	E	B.Eng.	4 years	LEE		70%
ENGLISH LITERATURE, MEDIA AND WRITING (see p. 36)	E	ВА	4 years	LEI	1 English (ENG 4U), 5 other 4 U/M courses	70%
ÉTUDES INTERDISCIPLINAIRES (see p. 38)	F/E	B.A.	4 years	LIU	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
EQUITY, DIVERSITY AND HUMAN RIGHTS (see p. 37)	E/F	ВА	4 years	LED	1 English (ENG 4U), 5 other 4 U/M courses	70%
ÉQUITÉ, DIVERSITÉ ET DROITS DE LA PERSONNE (see p. 37)	F/E	B.A.	4 years	LDD	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
ENVIRONMENTAL SOLUTIONS* *Pending Quality Council approval (see p. 61)	E	B.Sc.	4 years	LDV	1 English (ENG 4U), 1 4U science, 1 math (MHF 4U, MCV 4U), 3 other 4 U/M courses	70%
FORENSIC SCIENCE (see p. 61)	Е	B.Sc.	4 years	LRA	1 English (ENG 4U), 1 biology (SBI 4U), 1 advanced functions (MHF 4U),	80%
Forensic Science and Biology	Е	B.Sc.	4 years	LRY	1 chemistry (SCH 4U), 2 other 4 U/M courses (MCV 4U and SPH 4U are strongly recommended)	
Forensic Science and Chemistry	Е	B.Sc.	4 years	LRU		
FRENCH AS A SECOND LANGUAGE (see p. 37)	Е	B.A.	4 years	LFA	1 English (ENG 4U), 5 other 4 U/M courses	70%
GERONTOLOGY (see p. 37) (Online)	E	ВА	4 years	LYG	1 English (ENG 4U), 5 other 4 U/M courses	70%
HEALTH PROMOTION (see p. 46)	E	ВРНЕ	4 years	LHE	1 English (ENG 4U), 1 chemistry (SCH 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 3 other 4 U/M courses	75%
HISTORY (see p. 38)	Е	ВА	4 years	LTY	1 English (ENG 4U), 5 other 4 U/M courses	70%
INDIGENOUS SOCIAL WORK (see p. 46)	E	HBISW	4 years	LDC	1 English (ENG 4U), 5 other 4 U/M courses Submission of a statement of Interest is required.	70%
INTERDISCIPLINARY SCIENCE (see p. 61)	E/F	B.Sc.	4 years	LVG	1 English (ENG 4U), 5 other 4 U/M courses	70%
INTERDISCIPLINARY STUDIES (see p. 38)	E/F	ВА	4 years	LIT	1 English (ENG 4U), 5 other 4 U/M courses	70%
KINÉSIOLOGIE (see p. 47)	F/E	B.E.P.S.	4 years	LFB	1 French (FRA 4U, FIF 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 4 other 4 U/M courses	75%
(see p. 46)	F/E	B.Sc.	4 years	LKF	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U), 1 chemistry (SCH 4U), 3 other 4 U/M courses (MCV 4U and SPH 4U are strongly recommended)	75%

KINESIOLOGIE (See p. 47)	172	D.L.1.5.
(see p. 46)	F/E	B.Sc.

How to apply ■■■

Step 1: Verify your program admission requirements

Step 2: Apply online at OUAC at ouac.on.ca

Step 3: Review your acknowledgement email

Step 4: Log-in to *my.laurentian.ca* with your student number

Step 5: Apply for scholarships and bursaries

Step 6: Apply for residence

PROGRAM	,	DEGREE	DURATION	OUAC CODE	HIGH SCHOOL PREREQUISITES	MINIMUM AVERAGE
KINESIOLOGY (see p. 47)	E/F	ВРНЕ	4 years	LSA	1 English (ENG 4U), 1 biology (SBI 4U) or Introductory Kinesiology (SPK 4U), 4 other 4 U/M courses	75%
(see p. 46)	E/F	B.Sc.	4 years	LKE	1 English (ENG 4U), 1 advanced functions (MHF 4U), 1 chemistry (SCH 4U), 3 other 4 U/M courses (MCV 4U and SPH 4U are strongly recommended)	75%
LAW AND JUSTICE (see p. 38)	E/F	BA	4 years	LLW	1 English (ENG 4U), 5 other 4 U/M courses	70%
NURSING (see p. 47) (6 seats reserved for Indigenous students)	E	BScN	4 years	LNE	1 English (ENG 4U), 1 biology (SBI 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 1 chemistry (SCH 4U), 2 other 4 U/M courses	75%
ORTHOPHONIE (see p. 47)	F	B.Sc.S.	4 years	LRB	1 French (FRA 4U, FIF 4U), 1 English (ENG 4U), 1 biology (3U, 4U or PSK 4U), 4 other 4 U/M courses	70%
OUTDOOR ADVENTURE LEADERSHIP (see p. 48)	Е	ВРНЕ	4 years	LAE	1 English (ENG 4U), 1 biology (SBI 4U) or Introductory Kinesiology (PSK 4U), 4 other 4 U/M courses	75%
PHARMACEUTICAL CHEMISTRY also with Co-op option (see p. 62)	E	B.Sc.	4 years	LPC	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses (MCV 4U and SCH 4U are strongly recommended)	70%
PSYCHOLOGIE (see p. 38)	F/E	B.A.	4 years	LEJ	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
	F/E	B.Sc.	4 years	LYP	1 French (FRA 4U, FIF 4U), 1 advanced functions (MHF 4U), two 4 U/M sciences (or one 4 U/M science + one 4 U/M math), 2 other 4 U/M courses	70%
PSYCHOLOGIE DU SPORT (see p. 49)	F/E	B.A.	4 years	LSF	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	75%
PSYCHOLOGY (see p. 38)	E/F	ВА	4 years	LPY	1 English (ENG 4U), 5 other 4 U/M courses	70%
	E/F	B.Sc.	4 years	LLK	1 English (ENG 4U), 1 advanced functions (MHF 4U), two 4U sciences (or one 4U science + one 4U math), 2 other 4 U/M courses	70%
SCIENCES INFIRMIÈRES (see p. 48) (Limited entolment – 4 seats reserved for Indigenous students)	F	B.Sc.Inf.	4 years	LNF	1 French (FRA 4U, FIF 4U), 1 biology (SBI 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 1 chemistry (SCH 4U), 1 English (ENG 3U or 4U), 1 other 4 U/M course	75%
SCIENCES PLURIDISCIPLINAIRES (see p. 61)	F/E	B.Sc.	3 years	LVF	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
SERVICE SOCIAL (see p. 48)	F	B.S.S. Spéc.	4 years	LLF	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
SOCIAL WORK (see p. 49)	Е	HBSW	4 years	LLE	1 English (ENG 4U), 5 other 4 U/M courses	70%
SOCIOLOGIE (see p. 39)	F/E	B.A.	4 years	LPV	1 French (FRA 4U, FIF 4U), 5 other 4 U/M courses	70%
SOCIOLOGY (see p. 39)	E/F	ВА	4 years	LSY	1 English (ENG 4U), 5 other 4 U/M courses	70%
SPORT PSYCHOLOGY (see p. 49)	E/F	ВА	4 years	LSE	1 English (ENG 4U), 5 other 4 U/M courses	75%
SPORTS ADMINISTRATION (see p. 53)	Е	H.B. Com. SPAD	4 years	LOE	1 English (ENG 4U), 1 math (MHF 4U, MCV 4U, MDM 4U), 4 other 4 U/M courses (two 4 U math courses are strongly recommended)	75%

Note: In Canada, workforce language requirements may include English, French, or both. As a bilingual university, the Laurentian experience provides a similar environment and opportunities to expand your language skill sets. Should you have any concerns in this regard, please contact our Domestic Recruitment Office for details: info@laurentian.ca.

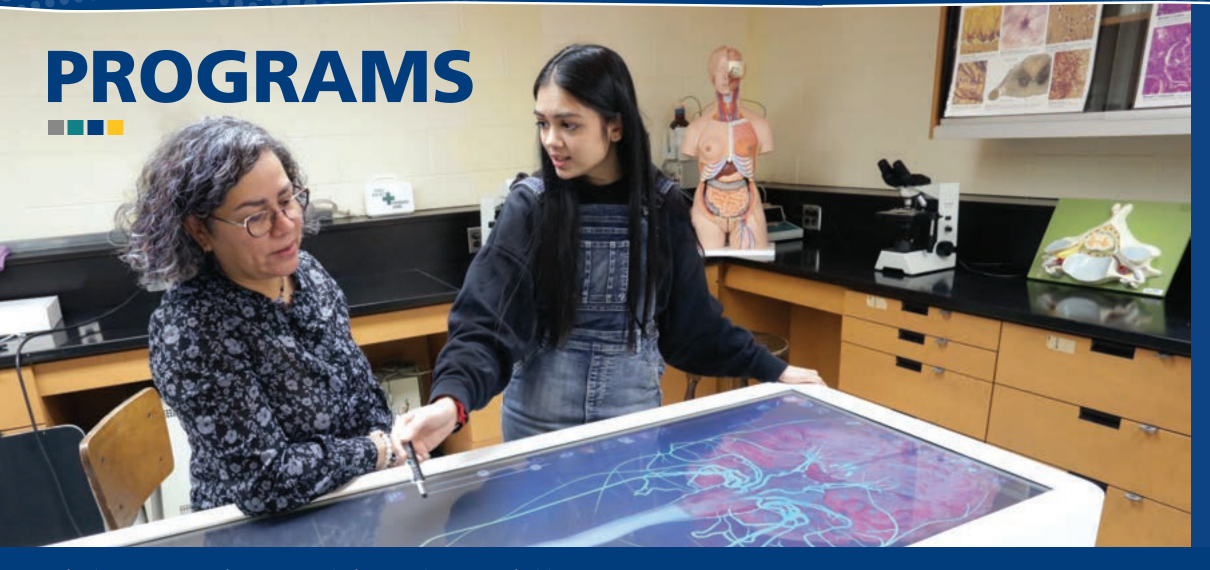
Accept your offer!

To accept your offer, visit *ouac.on.ca*, log into your account, and follow the instructions to accept. OUAC will send your response to our Office of Admissions.

For full descriptions of our admission steps, please visit laurentian.ca/how-to-apply/canadian-undergraduateapplicants.

- ▶ Early Conditional Offers You may receive an Early Conditional Offer of Admission in the Fall, based on your Grade 11 average. The final decision will depend upon your best six Grade 12 U or 12 M courses, successful completion of the required courses and the obtention of the Ontario Secondary School Diploma (OSSD).
- ▶ Alternate Offers You may receive an Alternate Offer. Take the time to review the offer and learn more about the suggested program(s) by consulting our website or speaking with one of our Liaison staff.

We look forward to welcoming you. Should you require assistance, don't hesitate to contact us at info@laurentian.ca or 1-800-263-4188.





The Biomedical Biology program at Laurentian is providing me with all the practical knowledge and skills I need to achieve my goal of attending medical school.

VIDHI PATEL

Biomedical Biology, 4th year

Selecting a postsecondary program is the most important decision of your journey towards a great career.

7,10021 1 01 711115		
Criminal Justice (BA)	. E	p. 36
Criminology (BA)	E/F	р. 36 🌐
Economics (BA)	. E	p. 36
English Literature, Media and Writing (BA)	. E	p. 36
Equity, Diversity and Human Rights (BA)	E/F	р. 37 🌐
French as a Second Language (BA)	. E	p. 37
Gerontology – online (BA)	. E	р. 37 🌐
History (BA)	. E	р. 38 🌐
Interdisciplinary Studies (BA)	E/F	р. 38 🌐
Law and Justice (BA)	E/F	p. 38
Psychology (BA/B.Sc.)	E/F	р. 38 🌐
Sociology (BA)	E/F	р. 39 🌐

FACULTY OF ARTS

FACULTY OF EDUCATION AND HE	ALTH
Education (Concurrent B.Ed.) E	p. 42
Éducation (B.Éd. concurrent)F	p. 42
Éducation (B.Éd. consécutif)F	p. 42
Éducation (B.Éd. consécutif, en plusieurs parties). F	р. 43 🌐
Health Promotion (BPHE)E	p. 46
Indigenous Social Work (HBISW) E	р. 46 🌐
Kinesiology (B.Sc.)E/F	p. 46
Kinesiology (BPHE)E/F	p. 47
Nursing (BScN)E	p. 47
Orthophonie (B.Sc.S.)F	p. 47
Outdoor Adventure Leadership (BPHE) E	p. 48
Sciences infirmières (B.Sc.Inf.)F	p. 48
Service social (B.S.S. spéc.) F	р. 48 🌐
Social Work (HBSW)E	p. 49
Sport Psychology (BA)E/F	p. 49

Find your program of choice among Laurentian's wide variety of program offerings. To ensure our programs suit your academic needs and career aspirations, consult pages 34-62 for program details and full descriptions.

FACULTY OF MANAGEMENT

Business Administration (BBA) • Accounting (BBA)	:/F :/F :/F :/F	p. 52 p. 52 p. 52 p. 52 p. 52 p. 52 p. 52
• Marketing (BBA) E Sports Administration (H.B.Com. SPAD) E		

FACULTY OF SCIENCE, ENGINEERING, AND ARCHITECTURE

Architectural Studies (BAS)	E**	p. 56 🖆
Behavioural Neuroscience (B.Sc.)	Ε	p. 57
Biochemistry (B.Sc.)	E/F	p. 57 🖆
Biology (B.Sc.)	E/F	p. 57
Biomedical Biology (B.Sc.)	E/F	p. 58
• Zoology (B.Sc.)	Ε	p. 62
Chemistry (B.Sc.)	Е	p. 58 🖆

Computer Science (B.Cosc.) E • Game Design (B.Cosc.) E	p. 59 🖆 p. 59
Earth Sciences (B.Sc.) E	p. 59
Engineering Chemical (optional co-op) (B.Eng.) E Mechanical (optional co-op) (B.Eng.) E Mining (optional co-op) (B.Eng.) E	p. 59 p. 60
Environmental Solutions* (B.Sc.) E	p. 61
Forensic Science (B.Sc.) E • Forensic Science and Biology (B.Sc.) E • Forensic Science and Chemistry (B.Sc.) E	p. 61 p. 61 p. 61
Interdisciplinary Science (B.Sc.) E/F	p. 61 🌐
Pharmaceutical Chemistry (B.Sc.)	p. 62 🖼
*Pending Quality Council approval	

Full course and program descriptions can also be found at *laurentian.ca/undergraduate-programs*.

For a list of certificates, graduate studies and professional degrees, see page 63.

The information contained in this guide is accurate as of August 31, 2025.

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E = offered in English F = offered in French **= some courses are also offered in French = also offered online = co-op option

The Faculty of **ARTS**

- Criminal Justice (BA)
- ► Criminology (BA)
- ► Economics (BA)
- ► English Literature, Media and Writing (BA)
- Equity, Diversity and Human Rights (BA)
- ► French as a Second Language (BA)
- ► Gerontology online (BA)
- ► History (BA)
- ► Interdisciplinary Studies (BA)
- ► Law and Justice (BA)
- ► Psychology (BA/B.Sc.)
- Sociology (BA)









The Criminology program at Laurentian has given me all the knowledge and tools I need to achieve my goal of attending law school once I complete my degree.

It is not solely focused on studying crime it also focuses on challenging our legal system and rethinking the concept of justice in general. What I find most unique about the program is that we study real life cases and are able to speak with professionals and experts in the field. Through the support of my faculty members, I was also able to do a placement with my hometown OPP detachment, which has been an invaluable learning experience.

MIKELA RIFOU Criminology, 3rd year

HIGHLIGHTS ---

- Interdisciplinary approach
- Customizable degree
- Small classes
- Supportive faculty
- Ability to achieve a Certificate of Bilingualism
- Wide-ranging career pathways
- Tight-knit program cohorts
- Engaging classes and individualized support
- Opportunities to study abroad

- Community volunteering
- Applied research
- Professional practicums
- Labs
- Travel
- Events and competitions
- Community placements
- Workplace projects

Upon completion of an Arts degree, credits obtained must include 6 credits in each of the following 3 pillars: Linguistic Awareness, Indigenous Content, and Scientific Literacy. Consult our website at *laurentian.ca/BArequirements* – searching by program – for the complete list of courses that may be used to fulfill each requirement.

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THE FACULTY OF ARTS

CRIMINAL JUSTICE, BA

This program is grounded in philosophical, historical, and theoretical approaches to criminal justice. Students develop a critical understanding of the nature, role, and function of our legal and judicial institutions and of the relationship between law and justice. In addition to courses about criminal law and its applications, the program includes courses on public law, interpersonal dispute resolution, the nature of legal authority, theories of judicial decision making, the dilemma of judges faced with immoral laws, and the world's most famous trials in their historical context

Sample career outcomes

Law/Paralegal; Law enforcement; Insurance; Human resources

Language: English

Degree options

- Bachelor of Arts in Criminal Justice (4-year)
- Major in Criminal Justice
- Minor in Criminal Justice

CRIMINOLOGY, BA (*Criminologie, B.A.*)

The Criminology program is unique in its focus on the relationships between social inequities, crime, and violence in contemporary society and on particular social groups in conflict with the law. Our program explores criminological theories, the institutions of the criminal justice system, social and economic explanations of crime, racial profiling, and policing. Courses utilize a critical lens to evaluate how crime intersects with youth, media, the state, corporations, mass media, healthcare, legislation, and Indigenous peoples. The program allows students to engage with community stakeholders through guest lectures and field placement opportunities.

Key features

- Gain theoretical and practical knowledge of the criminal justice system and its affiliate institutions.
- The program highlights the importance of the representation and mass incarceration of Indigenous peoples in Canada.
- Learn how pandemics and economic crises impact marginalized groups and Canada's criminal justice system's response.

- Examine case studies and precedents in Ontario and nationwide to gain criminological and historical knowledge.
- Obtain and use the skills learned from community organizations' responses and evidence-based practice to further your career goals.
- Enhance your understanding of environmental, corporate, and state crime at home and worldwide.
- Gain insight into the political economy of war and the global refugee crises in the 21st century.
- Concentration is also offered online.

Sample career outcomes

Community outreach; Law enforcement; Youth and juvenile justice; Correctional institutions

Language: English/French

Degree options

- Bachelor of Arts in Criminology (4-year)
- Major in Criminology
- Bachelor of Arts in Criminology (3-year)
- Concentration in Criminology
- Minor in Criminology

ECONOMICS, BA

Collect and analyze data, research trends, and evaluate economic issues. The program in Economics gives students a good understanding of economic theories and the analysis of economic problems and policies. Topics covered include Canadian economic policies and affordable housing, unemployment, inflation, and inequality; the economics of natural resource development and the economy of Northern Ontario; environmental policies and the costbenefit analysis of economic activities; monetary policy and the role and responsibilities of the Bank of Canada; and money, financial markets, and international trade.

Key features

- Understand economic policies involved in Northern Ontario and its largest industries.
- Learn from professors with a wide range of research interests including macroeconomics, labour economics, financial economics, international and comparative economics, alternative economic theories, resource economics, and the economies of Canada and Northern Ontario.

• Economics students can apply for economics and finance roles in the annual Model Parliament event held in Canada's Parliament in the nation's capital, Ottawa.

Sample career outcomes

Data Analyst/Business Analyst; Financial Analyst; Economic Policy Analyst; Market Research Analyst; Actuary; Consultant (Economic/Management/Strategy); Banking & Financial Services Roles; Public Sector Economist

Language: English

Degree options

- Bachelor of Arts in Economics (4-year)
- Specialization in Economics
- Major in Economics
- Bachelor of Arts in Economics (3-year)
- Concentration in Economics
- Minor in Economics

ENGLISH – LITERATURE, MEDIA, AND WRITING, BA

Students in Laurentian University's English Literature, Media, and Writing program read widely, learning how imaginative and persuasive writing convinces us that the worlds they depict could be real and that the claims they make are true. Our students develop the skills necessary to think critically about what they read and watch, becoming practiced in grasping and explaining how different forms of writing convey complex ideas and information in sophisticated ways while learning how to develop and refine their writing skills in diverse media. Our program offers students composition-focused courses in creative writing, science and environmental communication, oral traditions, and documentary filmmaking. Students also choose courses that explore a range of contemporary and historical literature and media such as dystopian fiction, children's literature, Indigenous literature and storytelling, medieval and modern drama, women's writing and films, and environmental literature.

Key features

- Learn to write organized and wellresearched reports and essays – a fundamental ability that can be applied to many fields.
- Master critical reading a central skill in the attention-based economy.
- English literature and composition are teachable subjects for a degree in Education.

• This program prepares students for a wide variety of career outcomes in the public and private sectors.

Sample career outcomes

Professional writing and communication; Education and cultural industries; Creative writing, filmmaking, and media design; Information management and public relations

Language: English

Degree options

- Bachelor of Arts (4-year)
- Specialization in English Literature, Media, and Writing
- Major in English Literature, Media, and Writing
- Bachelor of Arts (3-year)
- Concentration in English Literature, Media, and Writing
- Minor in English Literature, Media, and Writing

EQUITY, DIVERSITY AND HUMAN RIGHTS, BA

(Équité, diversité et droits de la personne, B.A.)

The program seeks to amplify equity-deserving groups' perspectives and lived experiences. The program engages with community and collaborative-centered approaches to allyship and transformative action. This program prepares students for careers in human resources, law, labour rights education, policy analysis, community and advocacy services, and healthcare. The program draws from several disciplines and includes elective courses from sociology, anthropology, gerontology, criminology, history, law and justice, and psychology.

Key features

- Choose your courses from the following areas: Indigenous rights; gender and sexuality; age, disability and mental health; language, religion, race, and ethnicity.
- Acquaint yourself with the instruments that promote equality and social justice.
- Inclusivity training is woven deeply into the core of the program.
- The program can be completed either in English, in French, or in a combination of both languages.
- Develop your critical thinking and communication skills.
- Prepare for the job market with a background in a wide array of disciplines.
- Also offered online.

Sample career outcomes

Human resources; Policy analysis; Law; Advocacy

Language: English/French

Degree options

- Bachelor of Arts in Equity, Diversity and Human Rights (4-year)
- Major in Equity, Diversity and Human Rights
- Bachelor of Arts in Equity, Diversity and Human Rights (3-year)
- Concentration in Equity, Diversity and Human Rights
- Minor in Equity, Diversity and Human Rights

FRENCH AS A SECOND LANGUAGE, BA

The French as a Second Language program is designed for students whose first language is not French, and who do not have a French cultural background, yet they are interested in the language, and understand the importance of communicating in French in a country such as Canada. The program covers topics such as French literature, language, linguistics, grammar and cultural expression while taking advantage of the rich cultural activities available locally: theatre, poetry, cinema, music concerts, comedy shows, book launches, exhibits, etc. Alongside their professors, students are immersed in various activities to improve their linguistic and cultural experience in French.

Key features

- Community partnerships have included: Office of Francophone Affairs at Laurentian University, Place des Arts du Grand Sudbury, Théâtre du Nouvel-Ontario, L'Orignal déchaîné, La Slague, Librairie Panache, Le Voyageur, Le Loup FM, Carrefour francophone, Galerie du Nouvel-Ontario, Centre franco-ontarien de folklore, Cinéfest International Film Festival, Sudbury Indie Cinema.
- Placements and cultural activities in Sudbury's Francophone community.

Sample career outcomes

Education; Linguistics; Translation and interpretation; Tourism; Communications and media; Public relations and journalism; Government services; Arts and culture

Language: English

Degree options

- Bachelor of Arts in French as a Second Language (4-year)
- Specialization in French as a Second Language
- Major in French as a Second Language
- Bachelor of Arts in French as a Second Language (3-year)
- Concentration in French as a Second Language
- Minor in French as a Second Language

GERONTOLOGY, BA

The aging population is booming across the globe. Pursue a degree that provides enhanced knowledge of age-related issues and skills to generate solutions. Gerontology is the study of older people and the issues associated with aging. The Gerontology program is housed in the Faculty of Arts and is open to all BA students as a minor, concentration, major or specialization. Students learn using a multidisciplinary, intergenerational, and cross-cultural approach to aging. The curriculum is based on many disciplines, including physiology, psychology, biology, ethics, sociology, and public policy.

Key features

- The only program of its kind at the University level in Ontario.
- A field in high demand due to a large demographic of aging adults in Canada.
- The program is delivered online in the 3- and 4-year BA degrees.
- The 40-hour internship course provides hands-on experience in the field.
- Numerous placement opportunities are available within the community

 hospitals, long-term care facilities, older adult care facilities, home service providers and retirement homes.

Sample career outcomes

Retirement home administration; Public health; Occupational therapy; Law and insurance

Language: English

Delivery method: Online only

Degree options

- Bachelor of Arts in Gerontology (4-year)
- Specialization in Gerontology
- Major in Gerontology
- Bachelor of Arts in Gerontology (3-year)
- Concentration in Gerontology
- Minor in Gerontology
- Certificate in Gerontology

THE FACULTY OF ARTS

HISTORY, BA

Focused on the acquisition, development, and application of professional and theoretical skills, studying history prepares students to meet the demands and challenges of a diversified and globalized economy. As versatile graduates, History students are found in many professional fields: education, traditional and digital media, the public sector (federal, provincial, and municipal), the film and video game industries, entrepreneurship, non-profit organizations, the private sector, community development, museums, and more.

Key features

- Craft a teachable subject for Education with classes designed to support teacher preparation.
- Explore the diversity of history including games, film, war, crime, family, and business.
- In your 4th year, enjoy one-on-one faculty guidance researching an optional thesis in history.
- Unique opportunity to research Northern Ontario's history incorporating archives and artifacts.
- Keep on top of the latest debates and the most important sources for Canadian, North American, and European history with guest speakers and public seminars.
- Applied history options that prepare you for the reality of the job market.
- Innovative and experiential education.
- Concentration and Major are also offered online.

Sample career outcomes

Education; Media and entertainment; Professional and creative writing; Public service

Language: English

Degree options

- Bachelor of Arts in History (4-year)
- Specialization in History
- Major in History
- Bachelor of Arts in History (3-year)
- Concentration in HistoryMinor in History
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INTERDISCIPLINARY STUDIES, BA

(Études interdisciplinaires, B.A.)

The program in Interdisciplinary Studies allows students to organize their own academic interests around a central theme or focus. Students will design their BA program with the guidance of the Interdisciplinary Studies Committee. The individualized course map will consist of a thematic field of interest with course options in three Arts disciplines, approved by the Committee and reviewed annually. This Major will be of particular relevance to self-motivated and mature students. Students must combine the 42-credit Major in Interdisciplinary Studies with one or two 24-credit Minors to complete their 4-year BA degree.

Key features

- Work closely with faculty members.
- Explore your interests to create a degree tailored to your interests.
- Follow your own individualized plan of study.
- Also offered online.

Sample career outcomes

Professional writing and communication; Information management; Education; Law and civil service

Language: English/French

Degree options

- Bachelor of Arts in Interdisciplinary Studies (4-year)
- Major in Interdisciplinary Studies

Additional requirements

Approval of a proposed individualized program by the Interdisciplinary Studies in Arts Committee.

LAW AND JUSTICE, BA

(Droit et justice, B.A.)

The Law and Justice program promotes an understanding of why the law is as it is, its historical development, and its relationship to economic, social, and political ideas and conditions. This program provides an excellent foundation in the study of law and legal issues. Students interested in a career in law, politics and/or law enforcement, are well prepared to apply their skills after the completion of their undergraduate degree, including graduate studies and law school.

Key features

- The program in Law and Justice is one of only a few in Canada in which one can study law as a complex human and social phenomenon.
- Students consider legal issues from a variety of disciplinary perspectives, both with guidance from the core faculty and through law-related courses in history, Indigenous studies, psychology, and sociology.
- The Ontario Ministry of Education recognizes law as a teachable subject.

Sample career outcomes

Law school – Lawyer; Education; Law enforcement/Correctional services; Human resources

Language: English/French

Degree options

- Bachelor of Arts in Law and Justice (4-year)
- Specialization in Law and Justice
- Major in Law and Justice
- Major in Criminal Justice
- Bachelor of Arts in Law and Justice (3-year)
- Concentration in Law and Justice
- Minor in Law and Justice
- Minor in Criminal Justice

PSYCHOLOGY, BA/B.Sc. (Psychologie, B.A./B.Sc.)

The program in Psychology provides a solid foundation in the scientific study of human behaviour and the related psychological, social, and biological processes. Psychology also offers an excellent opportunity to learn research skills. The program offers courses in developmental psychology, neuroscience, psychopathology, cognition, culture, emotion, and much more. Want to get hands-on learning experience? You can earn course credits outside of the classroom with our research practicum course. Our faculty members offer opportunities to learn how to use eye movements to study human cognition, study stress and eating, analyze facial movements to detect deception, study the impact of playing video games on our attention, study various issues in children through to the elderly, as the role of individual differences, such as perfectionism, on well-being and positive psychology.

Kev features

- Flexible degree opens doors to many different career possibilities.
- Work-Integrated Learning Opportunities: Research practicums, lab-based courses, and volunteer opportunities
- Opportunities for research with professors at the undergraduate level
- Also offered online

Sample career outcomes

Non-profit agencies; Psychometrics; Medical school; Mental health-related fields

Language: English/French

Degree options

- Bachelor of Arts in Psychology (4-year)
- Bachelor of Science in Psychology (4-year)
- Specialization in Psychology (BA or B.Sc.) (with or without thesis)
- Major in Psychology (BA or B.Sc.)
- Bachelor of Arts in Psychology (3-year)
- Concentration in Psychology
- Minor in Psychology
- Minor in Experimental Psychology
- Minor in Intergroup Relations
- Certificate in Social Research Methods

SOCIOLOGY, BA ⊕

(Sociologie, B.A.)

Study society's origins, development, organization, networks, and institutions. The diverse expertise of program faculty provides students with a range of course topics that include children, youth, and the family, sexuality, disability, Indigenous Peoples, cultural marginality, social inequality, education and pedagogy, the environment, immigration, globalization, labour, pop culture, social movements, media, and the criminal justice system. Students will have the research skills to understand, validate, expand, and challenge existing social facts and theories while providing a competitive edge in the job market. Students will be exposed to a wide selection of classical, modern, and contemporary social theories and learn how to use theory to frame and make sense of social problems. Sociology offers students the skills and knowledge to critically understand and challenge social behaviour, societal norms, and how the social world operates.

Key features

- Prepare for the job market with a strong background in a wide range of research techniques and practical training in conducting research.
- Develop and enhance your critical thinking and communication skills.
- Gain specialized skills in applied social research and practical training in conducting meaningful research.
- Build community and job market connections through community-based research and placement opportunities.
- Concentration and Minor are also offered online.

Sample career outcomes

Policy Analyst; Social Scientist; Human Rights Officer; Child Welfare and Social Service Worker

Language: English/French

Degree options

- Bachelor of Arts in Sociology (4-year)
- Specialization in Sociology
- Major in Sociology
- Bachelor of Arts in Sociology (3-year)
- Concentration in Sociology
- Minor in Sociology
- Certificate in Social Research Methods
- Certificate in Family Studies and Human Sexuality



The Faculty of EDUCATION and HEALTH

Programs in Education

- Education (Concurrent B.Ed.)
- Éducation (B.Éd. concurrent)
- ► Éducation (B.Éd. consécutif)
- ► Éducation (B.Éd. consécutif, en plusieurs parties)









I find it incredibly rewarding to be able to pursue my degrees simultaneously.

I am pursuing the Concurrent Education program with Kinesiology at Laurentian. I find it incredibly rewarding that I am able to pursue my degrees simultaneously. I love how one program informs the other. I am not only learning about kinesiology and physical education, but how to apply this knowledge through teaching as well as how these combined fields can be applied to a number of other career paths. It opens doors to not only teaching opportunities but a whole host of other possible career pathways when I graduate.

AMELIA WENDLING

Concurrent Education with Kinesiology, 3rd year

HIGHLIGHTS ====

- Multiple placement opportunities that meet accreditation requirements
- Several degree combinations available (Arts, Science, Social Work, Adventure Leadership, etc.)
- Accreditation standing
- Faculty-level student clubs
- Small classes, tight-knit program cohorts and supportive faculty
- Flexibility to achieve a Certificate of Bilingualism
- Engaging classes and individualized support
- Community volunteering opportunities

- Applied research and case studies
- Co-operative programs and field trips
- Professional practicums
- Labs
- Travel, events and competitions
- Internships and workplace projects

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THE FACULTY OF EDUCATION AND HEALTH – EDUCATION PROGRAMS

THE FACULTY OF EDUCATION PROGRAMS



PATHWAY 1

B.Ed. Concurrent – 5 years (English program)

- Multiple degree pathways
- Students must obtain 18 credits in a teachable subject

B.Éd. concurrent – 5 years (French program)

- Multiple degree pathways
- Students must obtain 18 credits in a teachable subject

PATHWAY 2

B.Éd. consécutif – 2 years following successful completion of undergraduate program (French program)

Choose from one of two streams offered, Primary/Junior (JK-grade 6) or Junior/Intermediate (grades 4 to 10). For admission to the Junior/Intermediate program, 18 credits in a teachable subject obtained at the undergraduate level are required.

and stay current of new knowledge

PATHWAY 3

B.Éd. consécutif, en plusieurs parties – 3 years following successful completion of undergraduate program (French program)

- Courses are offered online throughout the year with the exception of one week on-campus learning over the summer period in the course of your studies.
- This program prepares students to teach in the Junior/Intermediate division (from grades 4 to 10). They must have obtained 18 credits in a teachable subject.
- The format is divided into three years of part-time study, which allows you to earn the certificate of qualification early on and to work as a teacher while completing the program.

EDUCATION, B.Ed. (Concurrent)

Learn about yourself as you prepare to teach the next generation of eager students. Graduate a year ahead of most consecutive teacher education programs. Earn credits in specific subjects to be eligible to obtain certification to teach at the Junior/Intermediate level after graduation. Gain hands-on experience through a 15-day placement during third year, a month-long placement immediately after fourth year and two 25-30 day placements in the last year of the 5-year program. Teachers are in high demand in all areas of the province, country, and across the globe, so if you think teaching is the profession for you, enroll in the Concurrent Bachelor of Education program. During your undergraduate degree, you will be required to earn 18 credits (three full courses) in a teachable subject Examples of teachable subjects include: French, English, drama, math, heath and physical education, general sciences, visual arts, dance, music, history and geography.

Key features

- Multiple degree pathways
- Placement opportunities begin in your third year of studies.
- One of the few Concurrent Education programs in Ontario combining two undergraduate degree designations, to remain at five years in length.
- Apply new skills and knowledge in real-world experiences and with your professors.
- Complete approximately 90 days of practicum, which exceeds provincial requirements.

 Our program has an embedded focus on the history and various teachings of Indigenous People in Canada: First Nation, Metis, and Inuit, which allows for additional practicum opportunities.

Sample career outcomes

Teacher; College instructor; Museum educator; Graduate studies

Language: English

Degree options in Junior-Intermediate

- Bachelor of Arts*/Bachelor of Education (5-year)
- Bachelor of Science*/Bachelor of Education (5-year)
- Bachelor of Physical and Health Education*/Bachelor of Education (5-year)
- Bachelor of Indigenous Social Work*/ Bachelor of Education (5-year)
- Bachelor of Social Work*/Bachelor of Education (5-year)
- Bachelor of Business Administration/ Bachelor of Education (5 year)

ÉDUCATION, B.Éd. (concurrent)

Complete a degree in another discipline while taking courses to meet the requirements for your Bachelor of Education degree. Graduate a year ahead of most consecutive teacher education programs. Earn credits in specific subjects to be eligible to obtain certification to teach at the Junior/Intermediate level (grades 4-10) after graduation. Gain practical experience through two undergraduate field experience placements, and two placements completed during the fifth year, when

you will join the education program full-time. During your undergraduate degree, you will be required to earn 18 credits (three full courses) in a teachable subject Examples of teachable subjects include: French, English, drama, math, heath and physical education, general sciences, visual arts, dance, music, history and geography.

Key features

- The Concurrent Education program with the most program combination options in Ontario.
- Complete 2 bachelor degrees in 5 years.
- Students can complete their education courses online while pursuing their undergraduate degree.
- Apply new skills and knowledge in real-world experiences and with your professors.
- Complete your practicum in French language schools.

Sample career outcomes

Teacher (elementary or secondary); School Administration; Special Education Teacher; Early Language Educator; School Librarian; School board leadership roles

Stream offered: Junior/Intermediate division (grades 4-10)

Language: French

ÉDUCATION, B.Éd. (consécutif)

French pre-service teacher education is a two-year program that prepares students to acquire certification to teach in Ontario French-language schools. It aims to help new teaching staff in Ontario take into account 21st-century realities

in education. Furthermore, it allows students to study in detail pedagogical approaches and classroom management methods while promoting the integration of new information technologies in teaching, learning and assessment situations. The program emphasizes the understanding of basic principles of human development and the specific needs of students. The program is based on the Ontario curriculum, education legislation and regulations, ethics standards as well as standards of practice in the teaching profession. Students must complete 18 credits (3 full courses) in a teachable subject to be admitted to the junior/intermediate program. Examples of teachable subjects: French,

Admission criteria

This program is for individuals who have completed a bachelor's degree from a Canadian university or equivalent degree from abroad recognized by Laurentian University and are pursuing a career in teaching.

English, drama, math, heath and physical

education, general sciences, visual arts,

dance, music, history and geography.

Key features

- Complete your placements in French language Ontario schools.
- One of few Bachelor of Education Programs offered in French within Ontario.
- Upon completion of your studies, you will be recommended to the Ontario College of Teachers (OCT)

Sample career outcomes

Teacher (elementary or secondary); School Administration; Special Education Teacher; Early Childhood Educator; School Librarian; School board leadership roles

Language: French

All qualifications corresponding to teaching division Junior/Intermediate (grades 4 to 10) will be offered in Year 1 or Year 2.

Degree options

- French pre-service teacher training in the Primary/Junior division – JK to grade 6
- French pre-service teacher training in the Junior/Intermediate division – grades 4 to 10

At Laurentian, you will find everything you need to develop your teaching skills. To enroll in the *Baccalauréat en education consécutif en plusieurs parties* program in French, you must have completed a university degree. Apply now through the Ontario Universities Application Centre (OUAC).

Admission criteria

This program is for individuals who have completed a bachelor's degree from a Canadian university or equivalent degree from abroad recognized by Laurentian University and are pursuing a career in teaching.

Key features

- The format is divided into three years of part-time study, which allows you to earn the certificate of qualification early on and to work as a teacher while completing the program.
- Courses are offered online except for the spring/summer semester of the first year of the program which requires on campus learning.

- Practicum can be done in any Frenchlanguage school in the Province of Ontario.
- This training program prepares students to become authorized to teach in Ontario's French-language schools.
- This program prepares students to teach in the Junior/ Intermediate division (from grades 4 to 10). They must have obtained 18 credits (3 full courses) in a teachable subjects. Examples of teachable subjects: French, English, drama, math, heath and physical education, general sciences, visual arts, dance, music, history and geography.

Sample career outcomes

Teacher (elementary or secondary); School Administration; Special Education Teacher; Early Childhood Educator; School Librarian; School board leadership roles

Language: French

Degree options

• French pre-service teacher training in the Junior/Intermediate division - grades 4 to 10 (60 credits)



Laurentian also offers comprehensive professional development opportunities once you have graduated and are active in your profession.

*Consult laurentian.ca/program/education/pathways for detailed information.

The Faculty of **EDUCATION** and **HEALTH**

Programs in Health

- ► Health Promotion (BPHE)
- ► Indigenous Social Work (HBISW)
- Kinesiology (B.Sc.)
- ► Kinesiology (BPHE)
- ► Nursing (BScN)
- ► Orthophonie (B.Sc.S.)
- Outdoor Adventure Leadership (BPHE)
- Sciences infirmières (B.Sc.Inf.)
- ► Service social (B.S.S. spéc.)
- ► Social Work (HBSW)
- ► Sport Psychology (BA)









The Nursing program at Laurentian offers an abundance of clinical experience opportunities.

From the first semester of the program onward, students have the opportunity to participate in clinical placements, which is an invaluable way of applying what is taught in the classroom and laboratories on real patients and clients in the community. A unique feature of the program is the opportunity to take master's level courses in the fourth year of study. I have registered for two courses, which will allow me to bridge into the Master's in Nursing program at Laurentian once I complete my undergraduate degree. I intend to complete my master's at Laurentian and pursue my nursing career in an acute care setting.

CHARLOTTE CLOUTIER

Nursing, 3rd year

HIGHLIGHTS ====

- Accreditation standing (where applicable)
- Outstanding career prospects
- Supportive faculty
- Placement opportunities and internships in the community and beyond
- Experiential learning
- Work-integrated learning opportunities
- Field placements and professional practicums
- Engaging classes and individualized support
- Faculty-level student clubs
- Validation of all recommended certifications

- Applied research and case studies
- Labs
- Travel and study abroad
- Community volunteering
- Workplace projects
- Numerous graduate study opportunities

THE FACULTY OF EDUCATION AND HEALTH – HEALTH PROGRAMS

THE FACULTY OF EDUCATION AND HEALTH – HEALTH PROGRAMS

HEALTH PROMOTION, BPHE

Accredited by the Canadian Council of University Physical Education and Kinesiology Administrators – CCUPEKA-CCAUEPK

Become a leader in health and wellness with a well-rounded approach toward community health and health education. Learn the skills required for health promotion, health sciences, and teaching, with the ability to minor in areas such as Biochemistry, Business Administration, Computer Science, and Gerontology, to name a few. The program places a strong emphasis on learning and working with marginalized populations within the Field and its curriculum uses a well-rounded approach and hands-on experience to give you the skills needed to work in various provincial and global health settings.

Key features

- The Health Promotion program can be studied in conjunction with Concurrent Education in English or French.
- Two high-impact Internships (200 hrs) are possible in this program. The Internships provide the amount of experiential learning required to stay competitive and have an edge in the health sector.
- Health Promotion Practicums (40 hrs each) are also encouraged for shorter exposure to health-related fields and agencies.
- Gain an understanding of international health issues through the Health Promotion Without Borders program, which leads students to places such as Kenya, Zimbabwe, and Cameroon.
- The Health Promotion Alumni mentorship program offers students the opportunity to be paired with a former Laurentian alumna/alumnus to counsel and advise them toward their future career goals.
- Health Promotion students have the option of becoming a registered Kinesiologist pending the completion of a postgraduate exam with the College of Kinesiologists.
- One of the pathways available for this program is to pursue 80% of the course curriculum in French.
- Students have access to a Program Coordinator throughout their studies.

Sample career outcomes

Medical school/Allied health fields; Education; Certified health promoter; Graduate studies; Nursing fast-track; Certified Kinesiologist (students must write the competency exam postgraduation)

Language: English

Degree Options

 Bachelor of Physical and Health Education with a Concentration in Health Promotion (120 cr.)

INDIGENOUS SOCIAL WORK, HBISW

Accredited by The Canadian Association for Social Work Education (CASWE-ACFTS)

Gain knowledge and skills from an accredited program leading to registration and a license from the provincial social work body. This accredited degree offers the knowledge, skills, and experience you need to work effectively with Indigenous and non-Indigenous communities. Develop and increase your knowledge and skills to work with Indigenous peoples and all communities through two field education placements of 700 hours in total. Endorsed by the School of Indigenous Relations, students will learn about Anishinaabe/Indigenous traditional teachings, theories and practices from Indigenous faculty and staff.

Key features

- Open to all students regardless of background or heritage.
- 700 placement hours (300 hours in the 3rd year and 400 hours in the 4th year) working directly with Indigenous communities.
- Program is recognized and accredited by the Canadian Association for Social Work Education (CASWE) and leads to a provincial social work registration and license from the Ontario College of Social Workers and Social Service Workers (OCSWSSW).
- Offered on campus or online, full-time or part-time.

Sample career outcomes

Child welfare; Mental health; Correctional services (provincial/federal); Community development

Language: English

Degree options

 Honours Bachelor of Indigenous Social Work (CASWE-ACFTS Accredited)

KINESIOLOGY, B.Sc.

(Kinésiologie, B.Sc.)

Accredited by the Canadian Council of University Physical Education and Kinesiology Administrators (CCUPEKA) and recognized by College of Kinesiologists of Ontario

The Kinesiology program allows you to study the scientific principles of human movement such as anatomy, physiology, exercise physiology, biomechanics, motor control, ergonomics, and exercise prescription. Enhance your skills with an optional major research project or applied internships in rehabilitation, ergonomics, and gerontology in the final year of the program. Gain handson experience in both laboratory and classroom environments.

Key features

- Practice your skills in brand new lab spaces designed specifically for Kinesiology students.
- Learn to guide healthy movement through ergonomics, rehabilitation, and physical therapy.
- Complete an internship for handson experience and have the option of enhancing your degree with an undergraduate thesis course.
- Tailor your degree and pursue your areas of interest.

Sample career outcomes

Rehabilitation and exercise therapy; Ergonomics and health and safety; Registered kinesiologist; Sport equipment technology and design industries

Language: English/French

Degree option

• Bachelor of Science in Kinesiology (120 cr.)

KINESIOLOGY, BPHE

(Kinésiologie, B.E.P.S.)

Accredited by the Canadian Council of University Physical Education and Kinesiology Administrators – CCUPEKA-CCAUEPK

Regular sports and physical activities improve physical and mental health. For this reason, the need for qualified professionals to oversee the practice of these activities is on the rise. Acquire the skills and abilities needed to respond in physical education, sport, health, and well-being. Our graduates develop the qualities and skills required to become leaders in various professional sectors such as education, health, leisure, sports, outdoors, etc.

Key features

- Enjoy one of the best faculty/student ratios in the province.
- In addition, besides the physical education and health courses, you can choose 45 credits in another discipline for your training.
- Students admitted to the program have a sports background at various levels and want to work in physical activity and health.
- Enjoy your studies in newly renovated, state-of-the-art facilities.
- This program can be studied in conjunction with the Concurrent Education program.
- Theoretical courses, internships, sports activities, and laboratories are offered to prepare you for several careers.

Sample career outcomes

Education; Health and fitness consultant; Recreational activities; Medical and paramedical studies

Language: English/French

Degree option

 Bachelor of Physical and Health Education (120 cr.)

NURSING, BScN

Accredited by the Canadian Association of Schools of Nursing (CASN)

(Also see Sciences infirmières p.48)

The Laurentian University English BScN program has been educating and preparing students to enter the nursing profession for over 50 years. In the undergraduate curriculum, students will engage in classroom, laboratory, and clinical learning experiences. Students will have the opportunity to practice nursing within a variety of contexts and with diverse populations. Graduates of the BScN program will be prepared to meet entry to practice competencies and standards, engage in self-directed professional practice, and make professional decisions guided by evidence informed nursing knowledge using clinical reasoning and critical thinking.

Key features

- Clinical experiences begin in Year 1.
- Nearly 1,000 hours of practical, handson experience through placements
- Small class, laboratory, and clinical groups
- Clinical opportunities in both acute care and community settings
- A minimum intake of six seats is designated each year for First Nations, Métis or Inuit students.
- Opportunity for graduate studies (Master of Science in Nursing: Thesis or Nurse Practitioner Stream)

Sample career outcomes

Nursing; Graduate studies; Teaching; Health administration

Language: English

Degree options

• Bachelor of Science in Nursing (4-year)

Program requirements (included but not limited to):

- Proof of Immunization
- Vulnerable Sector Record Check
- Standard First Aid and CPR Level BLS (Basic Life Support)

A detailed list of all program requirements is made available to applicants upon their acceptance to the English BScN program.

The Laurentian University 4-year BScN degree is also offered at Northern College of Applied Arts and Sciences. For the BScN Collaborative College Partnership, apply through **ontariocolleges.ca**.

ORTHOPHONIE, B.Sc.S.

Accredited by The Council for Accreditation of Canadian University Programs in Audiology and Speech-Language Pathology – CACUP-

The French-language program in speech-language pathology takes an interdisciplinary approach to studying human communication disorders, all while making connections between the human, social, natural, physical, and cognitive sciences. This unique program aims to train clinicians to conduct thorough analyses of language (oral and written), speech, and voice disorders, including resonance disorders, stuttering, dysphagia, neurological communication disorders, developmental language disorders and cognitive linguistic issues in adolescents and adults. After completing this four-year program and a two-year master's degree, the student is prepared to enter the workforce as a competent speech-language pathologist. The four-year (specialized) program leads to a Baccalauréat ès sciences de la santé (B.Sc.S.) en Orthophonie. A master's degree in the field is required to become a registered Speech-Language Pathologist in Ontario (*caslpo.com*), in Canada (*oac-sac.ca*), and around the world. The master's degree is also offered at Laurentian in French.

Key features

- The undergraduate degree in Orthophonie is the only program offered at the undergraduate level in North America.
- The language of instruction for the program is French. However, the required readings are mainly in English, and elective courses can be taken in English. This program is therefore suitable for graduates of French immersion programs.
- The courses and activities conducted in the laboratory prepare students to work competently in both languages.
- The professors, clinicians, and staff members within the School of Speech-Language Pathology are committed to cultivating a dynamic environment conducive to learning so that you can explore everything this discipline inspires in you.
- There is also a unique opportunity to enroll in a joint degree program in orthophonie and éducation (concurrent): B.Sc./B.Éd.

THE FACULTY OF EDUCATION AND HEALTH – HEALTH PROGRAMS

THE FACULTY OF EDUCATION AND HEALTH – HEALTH PROGRAMS

The B.Sc.S. and the M.Sc.S.
 (Option A) in Orthophonie are
 recognized as entry points at the
 Université de Moncton for the
 respective master's and doctoral
 programs in research psychology.

Sample career outcomes

Speech-Language Pathology/Audiology; Occupational therapy/Physiotherapy; Education; Linguistics

Language: French

Degree options

 Baccalauréat ès Sciences de la santé in Orthophonie (4-year)

OUTDOOR ADVENTURE LEADERSHIP, BPHE

Gain valuable leadership skills, be market-ready and driven to succeed with some of the best outdoor leadership training in Canada. Get hands-on experience and earn provincially and nationally recognized technical certifications such as field leadership, canoe tripping, and wilderness emergency first aid. You will complete an internship with a leading outdoor adventure organization and have an opportunity to lead a multiweek expedition. Self-motivated and passionate students will excel in the small, interactive classes, focusing on leadership, managing risk, and instructing in remote or austere environments.

Key features

- Small class sizes and interactive classroom environments inside and outside practical and work-integrated learning earned through internships and outdoor experiences.
- Explore remote and rugged landscapes during a 14-day expedition as part of your upper-year studies.
- Take advantage of the opportunity to obtain several internationally recognized certifications.

Sample career outcomes

Wilderness/International expedition guiding; Adventure activity instruction; Outdoor education; Corporate adventure training and teambuilding; Eco-Health promoter/practitioner; Emergency services/Wilderness medicine

Language: English

Degree options

• Bachelor of Physical and Health Education (120 cr.)

SCIENCES INFIRMIÈRES, B.Sc.Inf.

Accredited by the Canadian Association for Schools of Nursing (ACESI) (Also see Nursing p. 47)

Choose nursing and contribute to the viability and quality of Canada's healthcare system. The nursing profession offers specialization, leadership, and decision-making opportunities in several health settings. such as hospitals, community healthcare agencies, industry, schools, and home care. Receive training focused on care, health promotion and disease prevention for individuals, families, and communities. Further, at Laurentian, vou can take all vour nursing courses in French. The clinical placements often occur in English settings, therefore the ability to communicate in English for patient safety is essential.

Key features

- Over 1,000 hours of practical, handson experience through placements
- For more than 50 years, the School of Nursing has excelled at preparing students to become registered nurses who are dedicated to their profession.
- Students benefit from small class sizes as well as small lab groups.
- Placements in healthcare settings start as early as the first year.
- At least four spots are set aside for Inuit, Metis and First Nation students.
- This program is supported by the Consortium National de Formation en Santé (CNFS).
- Students can continue their studies at the graduate level in a master's program.
- Students can begin taking master's level courses during their BScN.
- If you already have university education, you may qualify for a 24-month accelerated program, which gives students the opportunity to complete the program in 3 years as opposed to 4 years.

Sample career outcomes

Acute and community nursing; Teaching; Health Administration; Graduate studies and research

Language: French

Degree option

• Baccalauréat ès Sciences infirmières

Program requirements

- Proof of Immunization
- Vulnerable Sector Record Check
- First Aid and CPR Level Health Care Provider (HCP)

If you are already a Registered Practical Nurse (RPN), you can complete your B.Sc.Inf. in 3 years. After you have successfully completed your first year, you are integrated into the 3rd and 4th year of the existing program. An accelerated program gives students the opportunity to complete the program in 2 years as opposed to 3 years.

Accredited by the Canadian Association for Social Work Education (ACFTS/CASWE)

Tackle social inequities based on culture, age, gender, sexual identity, religion, health status, political affiliation, socioeconomic status and ethnicity or language. Help advocate for, and promote, social justice and the respect of the rights and freedoms of individuals and communities. Social work is very diversified, and professionals in the field work with individuals, couples, families, small groups, and communities in a variety of contexts and settings, such as child welfare agencies, mental health and addiction centres, schools, hospitals, culture-specific services, and private practice. They also take part in social outreach, community development and social planning on a community level.

Key features

- Over 700 hours of practical, hands-on experience through placements
- Program is accredited by the Canadian Association of Social Work Education (CASWE).
- French-language program is offered on the Sudbury campus and online through distance education.
- Precious practical work experience is acquired through 700 hours of practicum in professional settings.
- Unique opportunity to study and practice in Northern Ontario's multicultural communities.
- Certificate in Women's Intervention is also offered.
- Program supported by the Consortium national de formation en santé (CNFS).
- Unique opportunity to enroll in a joint degree program in social work and education (concurrent): B.S.S. Spéc./ B.Éd.

Sample career outcomes

Child and family services; Social work practices; Addiction treatment centres; Human rights and freedom advocacy

Language: French

Degree options

- Baccalauréat spécialisé en service social (4 years)
- Certificate in *Intervention auprès des femmes*

SOCIAL WORK, HBSW

Accredited by The Canadian Association for Social Work Education (CASWE-ACFTS)

Pursue a career in making society a better place for everyone. Working holistically, you will have the opportunity to promote positive change with individuals, couples, families, and communities. Work with community organizations, local, provincial, and federal government and policies, and social movements to level the playing field and provide people opportunities to grow and develop into their best selves. Small class sizes and opportunities to work closely with peers and professors within a Northeastern Ontario context are keys to student success.

Key features

- Complete 700 hours of practical, hands-on experience through field placements in a wide variety of professional settings.
- Program is accredited by the Canadian Association for Social Work Education (CASWE) and graduates can apply for a provincial social work registration and license from the Ontario College of Social Workers and Social Service Workers (OCSWSSW).
- Unique opportunity to enroll in a joint degree program in Social Work and Education: HBSW/B.Ed.
- Unique geographic location offers an exceptional experience studying and working in Northeastern Ontario's multicultural communities.
- Offered on-campus in small classes.

Sample career outcomes

Child and family services; Mental health and counselling/therapy services; Addiction treatment; Gerontology; School social work; Hospital social work; Community/grass roots practice; Policy, advocacy, and research work

Language: English

Degree options

- Honours Bachelor of Social Work (4-year) (CASWE-ACFTS Accredited)
- Honours Bachelor of Social Work and Education (Concurrent)
- **NEW:** 1-year BSW for applicants with a non-BSW honours degree (80% or higher average) with 2-years of voluntary and/or professional full-time or part-time work experience related to social work.

SPORT PSYCHOLOGY, BA

(Psychologie du sport, B.A.)

Learn how to support peak performance in elite and developmental sport, as well as physical activity contexts. Study with world renowned sport and exercise psychology researchers and practitioners in one of few programs of its kind in Canada. Gain experience and knowledge that can be applied to many professional workplace settings. Work with athletes, coaches, and parents on various topics, including competition, competition preparation, injury rehabilitation, communication, team building, and career/life transitions.

Key features

- One of few programs of its kind in Canada.
- This program can be studied in conjunction with the Concurrent Education program or continue your studies at the graduate level in the master's program.
- Gain hands-on experience by completing internships in the community.
- Get practical experience working with coaches and teachers in the field, psychological assessment protocols, stress management techniques, conflict resolution, motivation and group dynamics, goal setting, and culturally safe interventions.

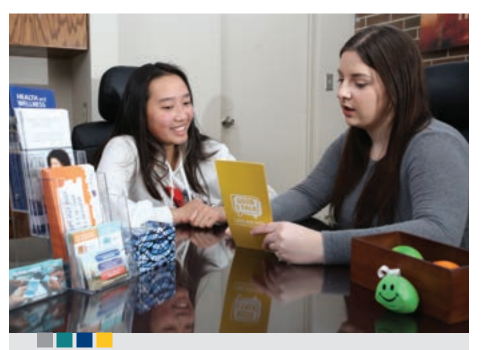
Sample career outcomes

Sport psychologist; Sport psychology consultant; Education; Coaching

Language: English/French

Degree options

• Bachelor of Arts in Sport Psychology (120 cr.)



Did you know?

The Peer Wellness program at Laurentian fosters peer support relationships amongst students dealing with mental health challenges. Shared experiences and coaching techniques alleviate stigma and enable self-help pathways to better mental health.

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The Faculty of MANAGEMENT

- Business Administration (BBA)
- Accounting (BBA)
- Entrepreneurship (B.A.A.)
- Finance (BBA)
- General (BBA)
- Gestion internationale (B.A.A.)
- Human Resources Management (BBA)
- Marketing (BBA)
- Sports Administration (H.B.Com. SPAD)









I had such an incredible experience in the Sports Administration program at Laurentian.

Every day I learned new things about the sports industry and acquired real world experience that fueled my passion for sport and also helped me prepare for my career as the Communications Coordinator for the Ottawa Senators.

ERIN CAMPBELL

Sports Administration, Alumna Communications Coordinator, Ottawa Senators

HIGHLIGHTS ---

- Opportunities to work and study abroad
- Paid internships, placements, case studies
- Diverse, vast, and well-connected alumni network
- Supportive faculty
- Engaging classes and individualized support
- Among highest earnings post-grad
- Various student clubs
- Advanced standing in the MBA
- Integrated CPA, CFA, CHRP courses towards accreditation where applicable

- Integrated case course to prepare students for success in the professional program
- Opportunities to work in multinational corporations and foreign organizations
- National/International field trips to work with sports teams (SPAD)
- Opportunities to participate in events and competitions
- Opportunities to apply knowledge and skills to community and workplace projects

 THE FACULTY OF MANAGEMENT

BUSINESS ADMINISTRATION, BBA (Administration des affaires, B.A.A.)

Prepare for a career in management in a large company or, better yet, in your very own business. The flexible business administration program, with an option to study part-time, focuses on developing skills that will allow you to take on management positions in the ever-changing world of business. Become an expert in a specific field: finance, marketing, accounting, human resource management or operations management. Contribute to research projects and leave your mark on your community.

Key features

- Benefit from practical field experience through an internship.
- Study in small classes, which allow for more interaction among students and direct access to professors.
- The business administration program

 in addition to developing general
 knowledge of businesses promotes
 critical thinking, analysis, and
 assessment skills, problem-solving,
 oral, and written communications,
 and teamwork. All these skills will
 help you better understand and take
 part in the evolution of the everchanging business world and give you
 greater insights on challenges faced
 by business as you prepare to assume
 management roles.
- Also offered online for college graduates from business programs

Sample career outcomes

Entrepreneur; Public service; Certified Professional Accounting (CPA); Finance/ banking and investment companies; Marketing

Language: English

Degree options – English

- Bachelor of Business Administration (BBA)
- BBA in Accounting
- BBA in Finance
- BBA in Human Resources Management
- BBA in Marketing

Degree options – French

- Baccaulauréat en Administration des affaires (B.A.A.)
- B.A.A. en finance
- B.A.A. en comptabilité
- B.A.A. en entrepreneurship
- B.A.A. en gestion internationale

Internship

The internship elective pairs students with an employer to complete a 14 to 16-week placement. This format provides students with a chance to work in a professional environment, to gain valuable experience while often leading to full-time employment opportunities following graduation. The internship is completed in one placement course (6 credits) and is available to students who complete their courses with a minimum 70% average.

ACCOUNTING (BBA) / COMPTABILITÉ (B.A.A.)

As a pathway to the Chartered Professional Accountant (CPA) designation, the Faculty of Management is committed to working with the CPA Association to ensure broad career opportunities for its graduates. The Bachelor of Business Administration in Accounting program provides the flexibility of multiple career options across the globe. Students who graduate with a BBA in Accounting will have completed the CPA preparatory stage (CPA PREP) and are eligible to apply for admission in a CPA Professional Education Program (CPA PEP).

Sample career outcomes

Chartered professional accountant (CPA); External auditor; Tax advisor/Taxation specialist; Controller

ENTREPRENEURSHIP (B.A.A.)

This innovative collaborative program prepares graduates to launch and manage new businesses, and to advise small and medium business owners and managers. Students may choose to start and run their own business while studying and earning degree credits. Several specialized courses emphasize experiential, creative and innovative activities within various businesses and organizations allowing students to work in concrete settings in real time

Sample career outcomes

Business owner; Manager of a small or medium business; Manager of social or non-profit organizations; Small business advisor in financial institutions

FINANCE (BBA) / FINANCE (B.A.A.)

The program offers courses in corporate finance, investment management, portfolio management, financial institutions management, international finance, as well as many other specialization courses. Finance graduates are prepared for careers in a wideranging roles and scope of responsibility in both the public and private sectors.

Sample career outcomes

Insurance agent/Underwriter; Financial analyst/Financial planner; Finance executive; Wealth management

GESTION INTERNATIONALE (B.A.A.)

Graduates of this program may start their own international business and/ or pursue a career with exporting companies, various types of foreign trade organizations, international bodies such as the World Bank and the UN, consulting firms, brokerage firms, transportation or trading companies, or public institutions such as government bodies and agencies dedicated to international trade affairs.

Sample career outcomes

Export; Logistics management/Importexport; International trade brokerage; Humanitarian aid

HUMAN RESOURCES MANAGEMENT (BBA)

Graduates of this program are in high demand as they are well prepared to meet the diversified human resource needs of any organization through a flexible and solid foundation in the field. This program includes several of the courses required to obtain the Canadian Human Resources Professional (CHRP) designation.

Sample career outcomes

Certified human resources professional (CHRP); Human resource management specialist; Occupational health and safety; Risk assessment specialist

MARKETING (BBA)

The program prepares graduates for careers in all aspects of marketing, within all organization types – consulting firms, all service and industrial sector firms, government, public agencies, as well as private enterprise. Specialized courses emphasize hands-on experiential, creative and innovative activities within partnering organizations where students get to work on real world problems. Courses in venture initiation and venture launching have allowed students to start their own marketing or communications/ production firms while earning their degree credits.

Sample career outcomes

Sales representative; Purchasing agent; Client account manager; Advertising and Public relations manager; Social Media manager

SPORTS ADMINISTRATION, H.B.Com. SPAD

Get out of the stands and into the boardroom. Earn your business degree while getting experience in the sport industry. Learn from a program designed by Canadian sport leaders and Laurentian professors with over 50 years of alumni and industry contacts. Combine training in business with a foundation in sport theory and practical experience in sport management. Approach sport business from many angles such as finance, statistics, management science, economics, accounting, human resources, sport marketing, operations management, sport media and communications, championship selling, and analytics. Gain real-world experience during a four- to eight-month internship with businesses that include some of the most respected sport organizations in Canada, the United States, and internationally.

Key features

- The first degree of its kind in Canada where students earn an H.B.Com. in Sports Administration.
- Gain real-world experience and possible job opportunities through industry consulting as you research, analyze, develop, and deliver industry recommendations to executives and boards.
- Benefit from a well-connected network of alumni and industry executives.
- Take advantage of the training and knowledge gained from a 4- to 8-month internship in a variety of industries, locally and internationally.
- Work collaboratively with a professional sports organization in the fourth-year consulting trip. Past destinations include New York City, Chicago, London (England), and Lausanne (Switzerland).

Sample career outcomes

Professional sport organizations and leagues; International, national and provincial sport organizations; Sport sponsorship agencies; Athlete representation agencies; Any other industry open to business school graduates

Language: English (some courses also offered in French)

Degree options

- Honours Bachelor of Commerce SPAD (120 credits)
- Option in Finance
- Option in Human Resources Management
- Option in Marketing
- Specialization in Applied Sport Operations (for SPAD students only)



Did you know?

As a discipline of study, Business Administration is widely popular for its breadth of options, career outcomes and unlimited potential, as well as for the ongoing market demand for graduates worldwide. As such, our Business Administration programs attract students from around the globe. Here at Laurentian, you will find that international peers provide invaluable experience and context that enrich the classroom learning environment.

The Faculty of SCIENCE, ENGINEERING and ARCHITECTURE

- Architectural Studies (BAS)
- Behavioural Neuroscience (B.Sc.)
- ► Biochemistry (B.Sc.)
- Biology (B.Sc.)
- Biomedical Biology (B.Sc.)
- Zoology (B.Sc.)
- Chemistry (B.Sc.)
- ► Computer Science (B.Cosc.)
- Game Design (B.Cosc.)
- ► Earth Sciences (B.Sc.)
- Engineering (B.Eng.)
- Chemical (co-op) (B.Eng.)Mechanical (co-op) (B.Eng.)
- Mining (co-op) (B.Eng.)
- Forensic Science (B.Sc.)
- Forensic Science and Biology (B.Sc.)
- Forensic Science and Chemistry (B.Sc.)
- Interdisciplinary Science (B.Sc.)
- ▶ Pharmaceutical Chemistry (B.Sc.)









HIGHLIGHTS ••••

In Mechanical Engineering at Laurentian, I really enjoy that what I learn in class has direct application in the workforce.

With small class sizes, I have a lot of opportunities to interact with my professors and receive guidance and feedback on my projects. Next year I will be taking my Master's and working on a robotics project to help with home construction. As we currently have a housing shortage in Canada, it is exciting to work on a project that could have an impact on real world applications.

QUINN ROOS

Mechanical Engineering, 4th year

- Extensive hands-on labs, starting in 1st year
- Multidisciplinary, interdisciplinary, transdisciplinary
- Moderately sized classes allow for faculty/student engagement and individualized support
- Accreditation standing where applicable
- Co-op opportunities in many programs
- Access to research-grade equipment
- Field work experiences
- Connectivity with community partners
- Research experience at the undergraduate level
- Opportunities to interact with graduate-level students

- Access to leading research centres (Vale Living with Lakes Centre, Perdue Analytical Centre, The Foundry – ideation and innovation spaces) and many more
- Dedicated laboratories (science and engineering), workshops (engineering and architecture) and studio spaces (architecture)
- Relevant summer work opportunities
- Faculty-level student clubs and amenities
- Numerous graduate study opportunities

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Canada's newest architecture school, **the McEwen School of Architecture** is located at the crossroads of the City of Greater Sudbury in the downtown core. The School's award-winning building and campus provides an unfolding experiment in emerging pedagogies and diverse cultures. Its unique architecture program highlights design and culture for northern Ontario with an emphasis in developing expertise in wood construction technologies.

For additional information about the McEwen School of Architecture, please visit *mcewenarchitecture.ca*.

ARCHITECTURAL STUDIES, BAS ⊞

Accredited by the Canadian Architectural Certification Board (CACB-CCCA)

Begin the process of lifelong learning in a tricultural program that is unique in Canada and build a portfolio of exciting and innovative design-build projects. Experience a distinctive architecture program, which highlights design and culture for Northern Ontario with an emphasis on developing expertise in the use of wood and other sustainable materials. Focus on design, culture. technology, and professional practice. Challenge your creativity through the application of practical building solutions for northern climates, considering cultural sensitivities, diverse histories, and community profiles.

Key features

- This program is fully accredited by the Canadian Architectural Certification Board (CACB-CCCA).
- Design-Build and Community-Design projects expose students to real community issues and hands-on building experience. Design-Build projects include the design and construction of structures such as ice stations, canoes, saunas, and other northern artifacts.
- At Laurentian, students develop an appreciation for the integration of Indigenous and natural materials in building and site design, as well as cultivate an understanding of the importance of collaboration and interaction with other students, faculty, and community groups.
- Strongly rooted in an innovative 28-week paid co-op education model (two 14-week placements), the first work-term in the architecture program takes place in industry and related

- fields, while the second work term takes place in an office for architecture or a related design field.
- Benefit from International travel opportunities to countries such as Germany and Norway to study wood construction and design culture in other locations.
- Learn to work with northern communities and help shape your own community upon graduation.
- Extensive practical applications through Design Studio
- Ongoing Design-Build and Community-Design projects
- Design Studio, electives and work term experience offered in French.
- Inclusion of diverse cultural backgrounds, including Franco-Ontarian, First Nation, Métis, and Inuit course content
- Access to Elders and/or Knowledge Carriers in Residence
- A \$30M facility comprising four buildings forming a courtyard that offers unique teaching opportunities onsite in building performance and sustainability.
- Design-Build projects will include structures such as ice stations and birch bark canoes in first and second year.

Sample career outcomes

Architect; Urban planning; Community development; Ecology and sustainability

Language: English (some courses also offered in French)

Degree options

 Bachelor of Architectural Studies (4-year)

Supplementary program requirements

- Portfolio (portfolio webinar and portfolio guidelines at *laurentian*. *ca/architecture* must demonstrate creative work, either in digital or hardcopy format).
- One- to two-page statement of interest (students will elaborate on their interest in architecture as well as their choice of Laurentian University).
- 2 references (names and contact information only; where possible, at least one should be a current teacher).

Note: Admission selection is based upon overall submission criteria and not solely on grade averages.

BEHAVIOURAL NEUROSCIENCE, B.Sc.

Study the relationships that exist between behaviour and the structural. chemical, and electromagnetic organization of the brain. Study a key discipline that strives to relate all aspects of behaviour, experiences, and feelings to changes in the chemistry, cell activity, and physics of the brain. Understand why abnormal changes in the physical properties of the brain are responsible for many psychological and social adaptation problems and why some changes can produce special behaviours, such as unique talents. Enjoy a program that is designed to meet the growing demand for scientists and technicians with a broad knowledge of both behavioural and biochemical sciences.

Key features

- Opportunity for third-year students who display exceptional dedication and skill to work in research laboratories on cutting-edge neuroscience projects.
- Research publication opportunities at the undergraduate level.
- All students must complete a fourthyear thesis.
- Emphasis on a broad range of topics, from understanding behaviour to the complex molecular biology of the junctions between nerves and muscles.
- Internships are available, allowing students to get work experience in their field.
- Program is designed to meet the growing demand for scientists and technicians with a broad knowledge of both behavioural and biochemical sciences.
- The courses required in this program correspond with admission requirements to medical schools and biomedical and psychology graduate programs.

Sample career outcomes

Research in Neuroscience, Biology or Psychology; Graduate studies; Professional schools (medicine, dentistry, etc.): Education

Language: English (several 1st and 2nd year courses also offered in French)

Degree options

- Bachelor of Science in Behavioural Neuroscience (4-year)
- Specialization in Behavioural Neuroscience

BIOCHEMISTRY, B.Sc. (Biochimie. B.Sc.)

4-year program accredited by the Canadian Society for Chemistry (CSC)

Make a difference in the fields of medical research, genetic engineering, biotechnology, forensics, and many others with a degree in biochemistry. Do you see yourself working as a scientist in a role that makes a real difference? With biochemistry, you can help create safe drugs and vaccines, help forensic teams solve crimes through DNA analysis, improve agriculture, develop new and improved diagnostic tests and much more. Study the structure and properties of molecules at the core of life itself. Learn the fundamentals of biochemical principles and practical techniques that you can apply in a wide range of industries, and across many different professions.

Kev features

- The 4-year program is accredited by the Canadian Society for Chemistry (CSC).
- Become involved in research projects with professors and scientists on campus, at the Health Sciences North Research Institute or the Northern Ontario School of Medicine University.
- Lab sessions in newly renovated spaces provide a hands-on approach to instrumentation.
- Small classes provide unique opportunities (e.g. paid teaching assistantships, one-on-one instruction during labs, use of research-grade equipment).
- Participate in the co-op program to gain paid work experience in your field during your studies.

Sample career outcomes

Research and development; Clinical biochemistry; Professional school (dentistry, medicine, optometry, veterinary medicine, pharmacy, etc.); Laboratory management

Language: English/French

Degree options

- Bachelor of Science in Biochemistry (4-year)
- Specialization in Biochemistry
- Major in Biochemistry
- Minor in Biochemistry

BIOLOGY, B.Sc.

(Biologie, B.Sc.)

With a wide range of options, you can direct your ideal career path and choose to study any living thing, from humans to viruses. Biology is the science of life. This includes all organisms from the microscopic to whole communities of plants and animals. Take advantage of your ability to create the career path of your dreams. Work to solve important issues in your area of interest, such as disease management and research, natural resource management and conservation, public health, animal care, impacts of pollution on the environment and organisms.

Key features

- Foundational studies allow you to tailor your degree as you go.
- Diverse degree specializations lead to multiple career choices and opportunities.
- Over 700 hours of hands-on labs and field trips allow you a deeper engagement with the subject matter.
- Apply your knowledge of the world around you to solve modern issues in the environment, public health, and disease management.

Sample career outcomes

Environmental consulting companies; Federal and provincial ministries; Mining companies; Professional school (chiropractic, dentistry, physiotherapy, human and veterinary medicine)

Language: English/French

Degree options

- Bachelor of Science in Biology (4-year)
- Specialization in Biomedical Biology
- Specialization in Zoology
- Major in Biology
- Bachelor of Science in Biology (3-year)
- Concentration in Biology
- Minor in Biology
- Minor in Biodiversity and Conservation

BIOMEDICAL BIOLOGY, B.Sc. (Biologie biomédicale, B.Sc.)

Choose this specialization if you are interested in medicine and biomedical science. This program provides a strong background in areas relevant to medicine within the field of biology. Courses include human anatomy and physiology, cell biology, biochemistry, microbiology, genetics, histology, and development biology. In addition, students can choose elective courses from the Social Sciences or Humanities, and from other disciplines. This program prepares you for a broad range of careers or for further specialized studies.

Key features

- Gain over 700 hours of practical, hands-on laboratory experience.
- Internships are available, allowing students to get work experience in their field.
- Students may also engage in research activities under the supervision of professors from Laurentian University, the Northern Ontario School of Medicine University, and Health Sciences North.
- The specialization in Biomedical Biology provides students with a wide variety of career paths and students who are highly motivated for careers in the biomedical field will do very well in this program.

Sample career outcomes

Research in the biomedical field; Professional schools (chiropractic, dentistry, physiotherapy, medicine, veterinary medicine); Laboratory technician in hospitals or health clinics; Education

Language: English/French

Degree options

- Bachelor of Science in Biomedical Biology (4-year)
- Specialization in Biomedical Biology

CHEMISTRY, B.Sc. 🖆

4-year program accredited by the Canadian Society for Chemistry (CSC)

Become a leader in several challenging and in demand careers for today's technology-oriented society. Choose a focus in environmental chemistry, geochemistry, industrial chemistry, materials chemistry, or pharmaceutical chemistry. Enjoy the many benefits of small class sizes, such as greater interaction with professors, more lab time, personal tutorial sessions, and a

great group dynamic. Work on research projects with your professors and scientists on campus, in the local mining industry, at the Health Sciences North Research Institute, and the Northern Ontario School of Medicine University.

Key features

- Take control of your career by specializing in areas that you are passionate about.
- Choose from many chemistry disciplines such as computational chemistry, electrochemistry, metal pollutants, nanotechnology, surface chemistry, and natural products chemistry.
- Get a hands-on approach to instrumentation in our nationally accredited program.
- Small classes provide unique opportunities (e.g. paid teaching assistantships, one-on-one instruction during labs, use of research-grade equipment).

• Participate in the co-op program to gain paid work experience in your field during your studies.

Sample career outcomes

Research and development (academic, industrial); Industrial quality assurance and quality control (steel, plastic, petrochemical, mining, food industries, etc.); Environmental monitoring and remediation; Professional school (pharmacist, physician, dentist, veterinarian, etc.)

Language: English (several 1st and 2nd year courses also offered in French)

Degree options

- Bachelor of Science in Chemistry (4-year)
- Specialization in Chemistry
- Major in Chemistry
- Bachelor of Science in Chemistry (3-vear)
- Concentration in Chemistry
- Minor in Chemistry





HARQUAIL School of Earth Sciences École des sciences de la Terre

The Harquail School of Earth Sciences is located at the edge of North America's oldest, largest, and best-preserved meteoritic impact structure. This exceptional location provides access to various geological settings, right on campus, and aligns with our tradition of practical training in field and laboratory techniques. Students at our School also benefit from Sudbury's rich geoscience community, which is linked to the entire mining cycle, from exploration to restoration. This is arguably the best place in the world to study geology!

Please visit hes.laurentian.ca to connect with us and to learn more about our programs, faculty expertise, student experiences, active research, and recent events.

EARTH SCIENCES, B.Sc.

Explore how much of Earth's 4.5 billion years of history can be deciphered using tools from all scientific disciplines. Understand and appreciate complex processes at various scales, from atomic interactions that create beautiful minerals to the enormous forces that cause volcanoes and earthquakes. Apply your skills to advance our knowledge of planet Earth. Build a better world by helping to find the natural resources needed to tackle global needs and support new technologies, while ensuring development is done in responsible and sustainable ways.

Key features

- Enjoy optimal class sizes and an open learning environment where you can learn about geological processes using ancient and recent rocks and fossils from all over the world
- Get more than 700 hours of handson experience using state-of-the-art microscopes and other specialized equipment in laboratory exercises and field schools.
- Join an active community of students, staff, and faculty involved in organizing events, trips, and outreach activities related to Earth sciences.
- Gain valuable work experience in the summer with various organizations in the mining industry, government agencies, and research centres, thanks to our location in one of the world's largest and best-known mining districts.
- Collaborate in cutting-edge research projects led by our faculty and supported by grant agencies and industry partnerships.
- Complete your 4-year degree in Earth Sciences and immediately meet the knowledge requirements to become a professional geoscientist (P.Geo.) with Professional Geoscientists Ontario (PGO).

Sample career outcomes

Field geologist in geological surveys or mineral exploration; Mine geologist; Geoscience consulting; Geophysicist; Science communicator; Excellent foundation for graduate studies

Language: English

Degree options

- Bachelor of Science in Earth Sciences (4 years)
- Specialization in Earth Sciences
- Bachelor of Science in Earth Sciences (3 years)
- Concentration in Earth Sciences
- Minor in Geology



Home to the Chemical, Mechanical and Mining Engineering programs as well as the Computer Science program, the School is located in the state-of-the-art Cliff Fielding Building. The award-winning Bharti School of Engineering and Computer Science also offers graduate programs with a focus on mining, mechanical, mechatronics, chemical and process engineering, as well as bioprocesses, extractive metallurgy and computational science.

École de génie et d'informatique

For additional information about the Bharti School of Engineering and Computer Science, please visit www3.laurentian.ca/engineering.

COMPUTER SCIENCE, B.Cosc. 🖻

Apply your knowledge to solve complex problems through computer-based applications. Study a wide range of subjects from computing theory and math to cutting-edge developments in robotics, computer vision, intelligent systems, bioinformatics, and other exciting areas. Learn the fundamentals of computer science such as highlevel programming languages, discrete mathematical structures, data structures, the LINUX operating system, database programming, programming in C++, and assembly language. Further focus on your area of interest such as computer organization, software engineering, programming languages, operating systems, etc.

Key features

• Take control of your career by specializing in areas that you are passionate about.

- Choose from many areas of computing such as theory, programming languages, computer organization, operating systems, digital design, systems analysis, computer networks, algorithm design and analysis, artificial intelligence, database, computer graphics, software engineering, video game design, and human computer interaction.
- Three-year programs lead to a Bachelor of Arts or Science in Computer Science, alone or combined with math or another subject.
- Participate in the co-op program to gain paid work experience in your field during your studies.

Sample career outcomes

Systems analyst; Consultant; Database design and implementation; Video game design; Software Developer

Language: English

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Degree options

- Bachelor of Computer Science (B.Cosc., 4-year)
- Specialization in Computer Science (B.Cosc., 4-year)
- Specialization in Game Design (B.Cosc., 4-year)
- Specialization in Computer Science with a Major in Mathematics (B.Cosc., 4-year)
- Major in Computer Science
- Major in Computer Science
 Major in Game Design
- Bachelor of Arts in Computer Science (BA, 3-year)
- Bachelor of Science in Computer Science (B.Sc., 3-year)
- Concentration in Computer Science (3-year)
- Minor in Computer Science
- Minor in Game Design
- Co-op Option (with B.Cosc.)

CHEMICAL ENGINEERING, B.Eng. 🕾

Accredited by the Canadian Engineering Accreditation Board (CEAB)

Chemical processes, bioprocesses, and process designs – study the concepts and how they can be harnessed to drive our economy and benefit society in a sustainable manner. You can also choose to specialize your degree with options in sustainability and the environment, or extractive metallurgy and mineral processing. Combine what you learn and your creativity to solve issues and innovate sustainable products and processes. Through group design projects, you will tackle issues like renewable energy, environmental protection, mineral extraction and processing, green production, and many more regionally and globally important topics. You also have the option to get hands-on training in industry with the co-op program, which you can start in your second year.

Key features

- Learn the skills to be able to contribute to solving regional and global issues, such as developing sustainable processes.
- The co-op program provides professional experience and exposure, while earning money. It also enhances your resume by earning knowledge and skills valuable to future employers.
- Work in groups to apply your creative problem-solving skills, and scientific and technical knowledge to issues relevant to today's world.

Sample career outcomes

Sustainability and environmental consultancy; Oil, gas and mineral processing; Process engineering; Research and development

Language: English

Degree options

- Bachelor of Engineering in Chemical Engineering (CEAB Accredited) (144 credits)
- Option in Environmental Sustainability
- Option in Extractive Metallurgy
- Co-Op Option (competitive)

MECHANICAL ENGINEERING, B.Eng. 🕾

Accredited by the Canadian Engineering Accreditation Board (CEAB)

From robots to high-speed trains, work collectively toward the betterment of society by designing new machines, devices, and processes. Apply your problem-solving skills to diverse areas such as robotics and automation, heating and ventilation, biomechanics, transportation, energy production and conversion, and many more. Learn about dynamic modelling, control algorithm development, engineering materials, manufacturing and mechanical design, microprocessor programming, fluid mechanics and heat transfer. Finally, if you wish, you may choose to specialize in the area of mechatronics.

Key features

- Benefit from access to a fully equipped machine shop allowing you to integrate hands-on work into your studies and increase your employability.
- Gain valuable engineering work experience through paid internships by participating in the co-op education program.
- Join student-driven teams working on the design, analysis and fabrication of projects such as off-road vehicles and planetary exploration rovers for participation in international competitions.

Sample career outcomes

Mechanical design engineer; Research and development engineer; Control and instrumentation engineer; Quality control engineer/Preventative maintenance engineer

Language: English

Degree options

- B.Eng. in Mechanical Engineering General Option (CEAB Accredited) (144 credits)
- Option in Mechatronics
- Co-Op Option (competitive)

Co-operative Education

The optional co-operative (Co-op) component is a plan of work-integrated learning where students, starting in the second year, put their academic knowledge into action through paid discipline-related work terms.

N.B. Co-op placements are competitive and therefore, not guaranteed.

Program accreditation

Our Mechanical, Mining and Chemical Engineering programs are accredited by the CEAB. For more information, visit **engineerscanada.ca/e/pr_ accreditation.cfm**

MINING ENGINEERING, B.Eng.

Accredited by the Canadian Engineering Accreditation Board (CEAB)

Extraction, discovery, and exploration thousands of feet below the earth. Strike it rich with an education at the epicentre of the global mining industry. Become part of a network of mining professionals with a long history at the Bharti School of Engineering. Learn about rock mechanics, mine surveying, ground control, mine design, mine ventilation, mine machinery, operations research, blasting and explosives as well as mining methods and mineral economics. Study and, via our highly successful co-op program, work with professionals in one of the most productive and fertile geological regions in the world, and one of the world's most attractive mining camps. Learn to consider the environmental, social, and economic impacts that influence decisions in mining and the community. Compete on regional, provincial, and national levels in the Canadian Engineering Competition, the student Mine Rescue competition (international) and the Canadian Mining Games. Our winning track record speaks for itself...become part of 'the team to beat'!

Kev features

- Benefit from the co-op program by gaining work-based learning, experience and exposure while earning money for tuition and expenses.
- Enhance your resume and earn knowledge and skills that are valuable to future employers.
- Apply your creative problemsolving skills, scientific and technical knowledge to relevant issues in today's world.

Sample career outcomes

Mining engineer/mine manager; Mining technology development and manufacture; Mine finance and investment; Tunnelling and underground construction

Language: English

Degree options

- Bachelor of Engineering in Mining Engineering (CEAB Accredited) (144 credits)
- Co-Op Option (competitive)

Co-operative Education

The optional co-operative (co-op) component is a plan of work-integrated learning where students, starting in the second year, put their academic knowledge into action through paid discipline-related work terms.

N.B. Co-op placements are competitive and therefore, not guaranteed.

Program accreditation

Our Mechanical, Mining and Chemical Engineering programs are accredited by the CEAB. For more information, visit **engineerscanada.ca/e/pr_accreditation.cfm**

ENVIRONMENTAL SOLUTIONS*, B.Sc.

*Pending Quality Council approval

Explore innovative approaches to solving the world's most pressing environmental challenges through science, community engagement, and Indigenous perspectives. The Honours Bachelor of Science in Environmental Solutions is an interdisciplinary program that combines natural sciences, Indigenous ways of knowing, and social sciences to train the next generation of environmental professionals. Prepare to tackle climate change, biodiversity loss, and pollution through hands-on learning and real-world experiences in Northern Ontario and beyond.

Key features

- Interdisciplinary education that blends environmental science, Indigenous knowledge, and environmental policy studies.
- Third-year delivered in partnership with Cambrian College, allowing students to earn a college graduate certificate in Environmental Control in addition to their B.Sc. in Environmental Solutions.
- Opportunities for land-based learning and fieldwork, emphasizing ecological monitoring and impact assessment.
- Strong focus on Northern Ontario's environmental issues and collaboration with local communities.
- Fourth-year Capstone Research Project allows students to design and present an original environmental study.
- Emphasis on science communication, environmental justice, and bilingual (English/French) and tricultural learning pathways.

Sample career outcomes

Environmental monitoring and assessment; Policy analysis and environmental law; Project management and consulting in the environmental sector; Conservation and land management; Graduate or professional studies (e.g., M.Sc., Environmental Law, Environmental Health, Science Communication, M.Sc. Environmental Science)

Language: English

Degree options

• Honours Specialization in Environmental Solutions (4-year)

FORENSIC SCIENCE, B.Sc.

Laurentian's Forensic Science program's guiding principle is that it is best to 'learn by doing'. Emphasis is on 'hands-on' experience in the theory and practice of forensic science. A degree in forensic science may be best thought of as a degree in basic science with a forensic theme. Students generally focus on aspects of chemical or biological science and are introduced to the application of these principles to forensic casework. Finally, students take part in research-intensive courses, where they present their work to their peers, thus establishing some experience with public speaking and presentation. Students benefit from a state-of-the art forensic teaching laboratory and crime scene apartment.

Key features

- Dedicated laboratories using modern technological processes
- Unique laboratory opportunities available for undergraduate research
- State of the art crime scene analysis and data collection labs
- Connection with partner organizations in Ontario and across Canada
- Internships are available, allowing students to get work experience in their field.

Sample career outcomes

Forensic scientist (forensic anthropologist; forensic DNA scientist; forensic toxicologist; forensic chemist; forensic odontologist); Forensic identification officer; Law or Law enforcement;

Language: English (several 1st and 2nd year courses also offered in French)

Degree options

- Bachelor of Science in Forensic Science
- Specialization in Forensic ScienceCombined Specialization in Forensic
- Science and Chemistry

 Combined Specialization in Forensic
- Science and Biology

 Minor in Forensic Science
- Certificate in Forensic Identification

INTERDISCIPLINARY SCIENCE, B.Sc.

(Sciences pluridisciplinaires, B.Sc.)

This program is geared to students who wish to obtain a science degree but who do not necessarily intend to become working scientists. The word 'Interdisciplinary' in the program name refers to the concept of an open education, while developing a broadbased maturity in their progression. The program features several choices among the sciences, language and cultural developments, and aspects of science communication. This is the most flexible science degree program at Laurentian and students tailor it to suit their particular career goals. The 3-year program is available by distance education.

Key features

 The program is ideal for students with professional goals that require an undergraduate degree with specific science courses.

- You can still specialize in one area (biology, chemistry, environmental science, earth sciences, computer science, or math, to ensure your education is balanced.
- Also offered online (3-year program only).

Sample career outcomes

Education (4-year degree only); Public relations; Science communication (4-year degree only); Medical school (4-year degree only)

Language: English/French

Degree options

- Bachelor of Science in Interdisciplinary Science (4-year) (English program only; in person only)
- Bachelor of Science in Interdisciplinary Science (3-year) (in person and online)

PHARMACEUTICAL CHEMISTRY, B.Sc.

4-year program accredited by the Canadian Society for Chemistry (CSC)

Be involved in scientific research that makes a real difference in advancing our understanding of life and how to improve it. Learn the science behind drug and vaccine design and development. Enjoy the many benefits of small class sizes, such as greater interaction with professors, more lab time, personal tutorial sessions, and a great group dynamic. Gain hands-on experience by working on research projects with your professors and scientists at the University, the Health Sciences North Research Institute, and the Northern Ontario School of Medicine University.

Key features

- Great preparation for students interested in a career in Pharmacy.
- The 4-year program is accredited by the Canadian Society for Chemistry (CSC).
- Hands-on approach to instrumentation is a great preparation for the job market.
- Small classes provide unique opportunities (e.g. paid teaching assistantships, one-on-one instruction during labs, use of research-grade equipment).
- Participate in the co-op program to gain paid work experience in your field during your studies.

Sample career outcomes

School of Pharmacy; Pharmaceutical industry; Drug design and development; Patent agent

Language: English (several 1st and 2nd year courses also offered in French)

Degree options

- Bachelor of Science in Pharmaceutical Chemistry (4-year)
- Specialization in Pharmaceutical Chemistry/Accredited by CSC

ZOOLOGY, B.Sc.

Explore the fundamentals of animal biology. This specialization focuses on animal diversity and physiology, along with the changes that occur in animal settings. Come and study animals and their tactics to survive in current environmental contexts. Whether you're interested in a specific class of the animal kingdom, such as mammals or reptiles,

or you want to learn about evolutionary principles or wildlife management, this program will meet your needs. What's more, there is no better place than Sudbury to study environmental degradation and rehabilitation, where the city's regreening initiatives have been recognized by UNESCO.

Key features

- One of only two Zoology programs offered in Ontario
- Gain over 700 hours of practical, hands-on laboratory experience in the field in one of the most famously environmentally rehabilitated cities in North America.
- Internships are available, allowing students to get work experience in their field.
- Use the program's flexibility to pursue your areas of interests such as mammals, reptiles and frogs, fisheries biology, evolution, wildlife management, etc.

Sample career outcomes

Provincial and federal wildlife agencies; Science communication; Animal research; Wildlife rehabilitation

Language: English (several 1st and 2nd year courses also offered in French)

Degree options

- Bachelor of Science in Zoology (4-year)
- Specialization in Zoology





The Goodman School of Mines serves as the gateway to Canada's Mining

University, Laurentian University. It is your one-stop access point to the most comprehensive mining education available in Canada, with an extensive array of undergraduate- and graduate-level programs, training and research across the full mining cycle.

For additional information about the Goodman School of Mines, please visit *goodmanschoolofmines.laurentian.ca*.



Certificate, diploma and graduate degree programs

CERTIFICATE OF BILINGUALISM

Students who achieve at least 15 credits in each language – English and French – during their university studies at Laurentian can earn a Certificate of Bilingualism. See page 17 for more details.

DOCTORAL DEGREES

Biomolecular Sciences (PhD)	Ε
Boreal Ecology (PhD)	Ε
Engineering Science – Natural Resources (PhD)	Ε
Human Kinetics (PhD)	Ε
Human Studies and Interdisciplinarity (PhD)	E/
Materials Science (PhD)	Ε
Mineral Deposits and Precambrian Geology (PhD)	Ε
Rural and Northern Health (PhD)	Ε

MASTER'S DEGREES

Architecture (M.Arch.)	E۶
Biology (M.Sc.)	
Business Administration (MBA)	Ε
Chemical Sciences (M.Sc.)	E۶
Computational Sciences (M.Sc.)	Ε
Engineering Science (M.A.Sc.)	Ε
Engineering Science – applied (M.Eng.)	Ε
Engineering Science – fast track (M.Eng.)	Ε
Études relationnelles – Interdisciplinaire en (M.A.)	F
Forensic Sciences (MFS)	Ε
Forensic Sciences + Biology (MFS)	Ε
Forensic Sciences + Chemistry (MFS)	Ε

Geology (M.Sc.)	E
Geology – Applied Mineral Exploration (M.Sc.)	E
Geology – Mineral Exploration/Accelerated (M.Sc.)	E
Health Administration (MHA)	E/F
Human Kinetics (MHK)	E/F
ndigenous Relations (MIR)	E
nterdisciplinary Health (MA, M.Sc.)	E
Nursing (MScN)	E/F
Nursing (MScN) post-NP	E/F
Nursing Advanced Practice (MScN)	E/F
Nurse Practitioner (NP-MScN)	E/F
Orthophonie (M.Sc.S.)	F
Psychology – Applied (MA)	E
Science Communication (M.Sc.Com.)	E
Social Work (MSW)	E/F

POST-GRADUATE DIPLOMA

Science Communication	(G.Dip.)	=

PROFESSIONAL DEGREES

lu	catior	n (B.Éd	. consécutif)				l	Ξ
lu	catior	n (B.Éd	. consécutif	, en	plusieurs	parties))	I	Ξ

E = offered in English F = offered in French

* = some courses available in French

Full program and course descriptions can also be found at *laurentian.ca/graduate-programs*. The information contained in this guide is accurate as of August 31, 2025. Up-to-date information is available online at *laurentian.ca*.

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Undergraduate Studies – Studies at the postsecondary level, typically for the achievement of a bachelor's degree.

Graduate Studies – Studies at the post-undergraduate level, typically for the achievement of a master's or doctoral degree.

Bachelor's Degree – An undergraduate program that covers a major area of study and that typically takes four years to complete.

Master's Degree – A graduate level program that follows the undergraduate degree and focuses on a particular area within a field of study. Typically, this one to two-year program consists of a thesis or capstone project.

Doctoral Degree – The most advanced degree that symbolizes the mastery of a specific area of study or field of profession, it involves a major research project or dissertation. It typically takes several years to complete.

Full-time status – Enrollment in 18-30 credits per academic year.

Part-time status – Enrolled in a minimum of 3 credits to a maximum of 15 credits per academic year.

3-credit courses – Courses that run for a single semester (i.e. September to December or January to April)

6-credit courses – Courses that run for a full academic year (i.e. September to April)

Primary/Junior Division Teachers – qualified to teach Junior Kindergarten to Grade 6.

Junior/Intermediate Division Teachers – qualified to teach Grades 4 to 6 and Grades 7 to 10 and are certified in a single subject taught in these grades.

BA – Bachelor of Arts

BAS – Bachelor of Architectural Studies

BBA – Bachelor of Business Administration

H.B.Com. SPAD – Honours Bachelor of Commerce in Sports Administration

B.Cosc. – Bachelor of Computer Science

B.Ed. – Bachelor of Education

B.Eng. – Bachelor of Engineering

BPHE – Bachelor of Physical and Health Education

B.Sc. – Bachelor of Science

BScN – Bachelor of Science in Nursing

HBSW – Honours Bachelor of Social Work

3-Year Degree – requires a minimum of 90 credits

4-Year Degree – requires a minimum of 120 credits

Certificate – Requires 30 credits within a distinct field of study.

Concentration – A way of enhancing your degree by selecting a group of courses that are thematically related and requires a minimum of 36 credits within a distinct field of study.

Major – Indicates a specialization by completing a minimum of 42 credits concentrated on one specific field of study.

Minor – Indicates a small area of concentration by completing a minimum of 24 credits in a specific field of study.

Specialization – Indicates a higher degree of specialization in a subject area by completing a minimum of 60 credits concentrated on one specific field of study.

Important Dates

September 27-28, 2025 ⊳	ONTARIO UNIVERSITY FAIR (OUF) Meet and chat with Laurentian University students, staff and faculty at the Metro Toronto Convention Centre! Find us at booth #3!
October 25, 2025 >	FALL OPEN HOUSE – The Laurentian University event to attend! You will discover the facilities and learn every detail about what academic and student life are like as a Voyageur!
January 15, 2026 ⊳	OUAC application deadline for Ontario high-school students.
February 1, 2026 February 13, 2026	 Application Deadlines for Limited Enrolment Programs (All applicants) Bachelor of Science in Nursing (Fall entry only) – February 1, 2026 Bachelor of Indigenous Social Work (Fall entry only) – February 1, 2026 Bachelor of Architectural Studies (Fall entry only) – February 13, 2026
March 2, 2026 ⊳	SCHOLARSHIPS AND BURSARIES application deadline.
March 21, 2026 ⊳	SPRING OPEN HOUSE: Finish off our March Break with a preview of what to expect as a first-year student at Laurentian! Get all the details at: <i>laurentian.ca/explore.</i>
June 1, 2026	Ontario high-school student DEADLINE TO ACCEPT AN OFFER OF ADMISSION to Laurentian.
June 1, 2026 >	RESIDENCE APPLICATION deadline.
June 12, 2026 >	OSAP recommended date to submit your Fall/Winter application (all required documents) to receive funds at the beginning of the Fall term.
August 1, 2026 >	Application deadline for students residing outside of Ontario (Open enrolment programs)
August 27-29, 2026	MOVE-IN! Pack your bags! It's time to make your way to Sudbury and move into your new digs!
September 9, 2026	FIRST DAY OF CLASSES – Looking forward to meeting you!



Questions? info@laurentian.ca 1-800-263-4188



Join us virtually or in person! Get all the details at: laurentian.ca/explore info@laurentian.ca 1-800-263-4188

For detailed information on our programs consult: laurentian.ca/undergraduate-programs

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