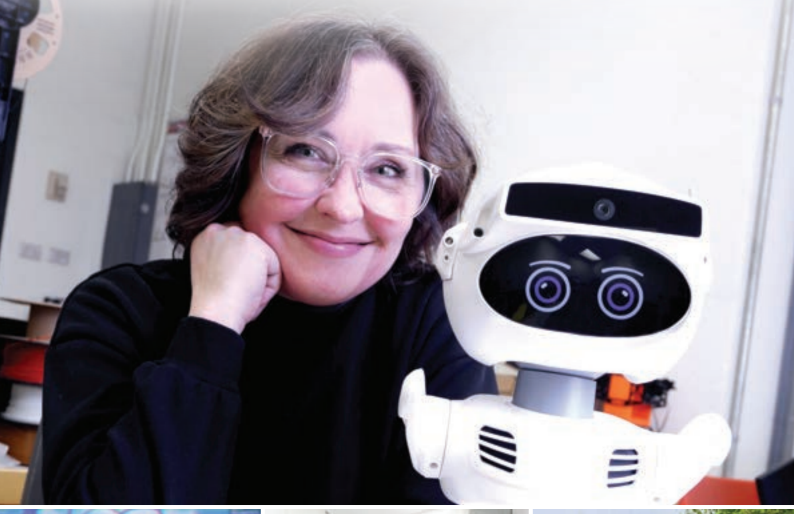
Graduate Studies at

LAURENTIAN











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

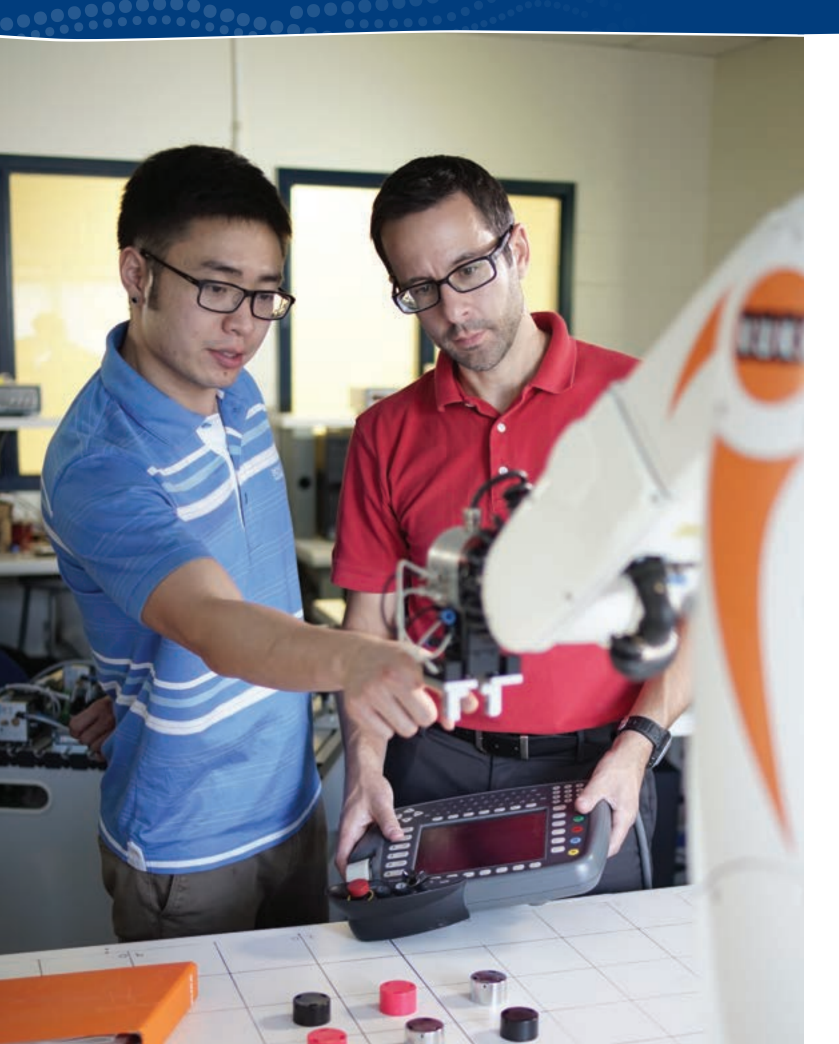
Voyageur Spirit

Flexible Transfer Pathways

Gorgeous Campus and Scenic Trails



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



YOUR GRADUATE COMMUNITY

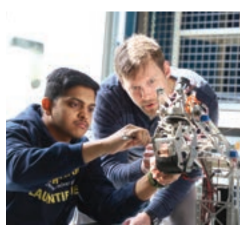
Welcome to Laurentian University's graduate community – an integral part of our larger research enterprise.

Today, graduate students are challenged to seek solutions to global issues, in every discipline and in every field. As such, your next steps will open doors to your future, preparing you for achievements that will be impactful and meaningful.

The Graduate Studies department at Laurentian is home to 1,979 graduate students who are at the frontlines of our extensive research initiatives. Our graduate program offerings include 35 Master's and 9 PhDs. Our most recent additions include our Master's programs in Administration de la santé, Architecture, Health Administration, Études relationnelles, Forensic Science, Engineering Science, and Science Communication, as well as our PhD program in Human Kinetics.

Laurentian offers an ideal environment for advanced learning, with small classes and the opportunity to pursue research alongside professors with international reputations. Our graduate curriculum builds on a solid tradition of innovative programs, creativity, collaboration, and innovative research.

We are very proud of our leading, high-quality graduate education that offers you every opportunity to become involved in the invigorating intellectual environment at Laurentian.







1,979 graduate students

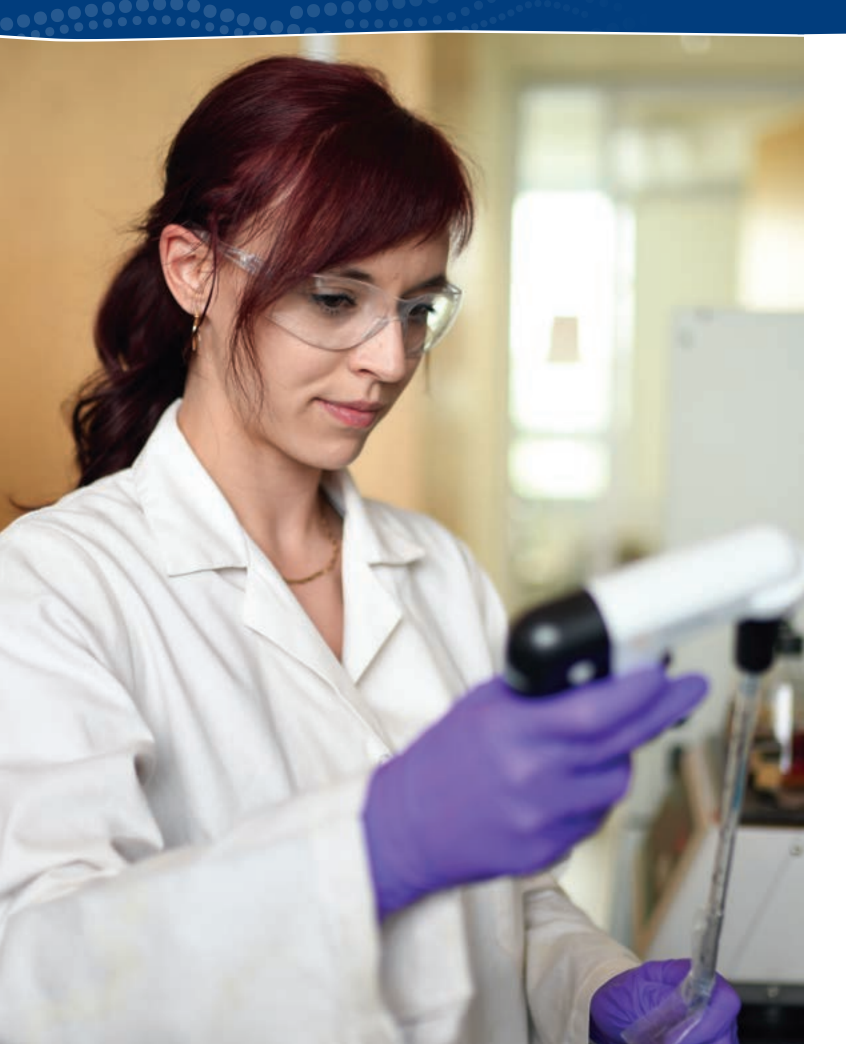
35 master's programs

doctoral programs

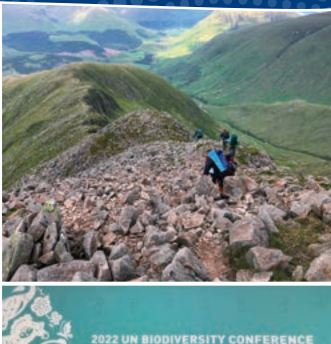
6,544 graduate-level alumni

Learn more at:

laurentian.ca/graduate-programs and laurentian.ca/research.







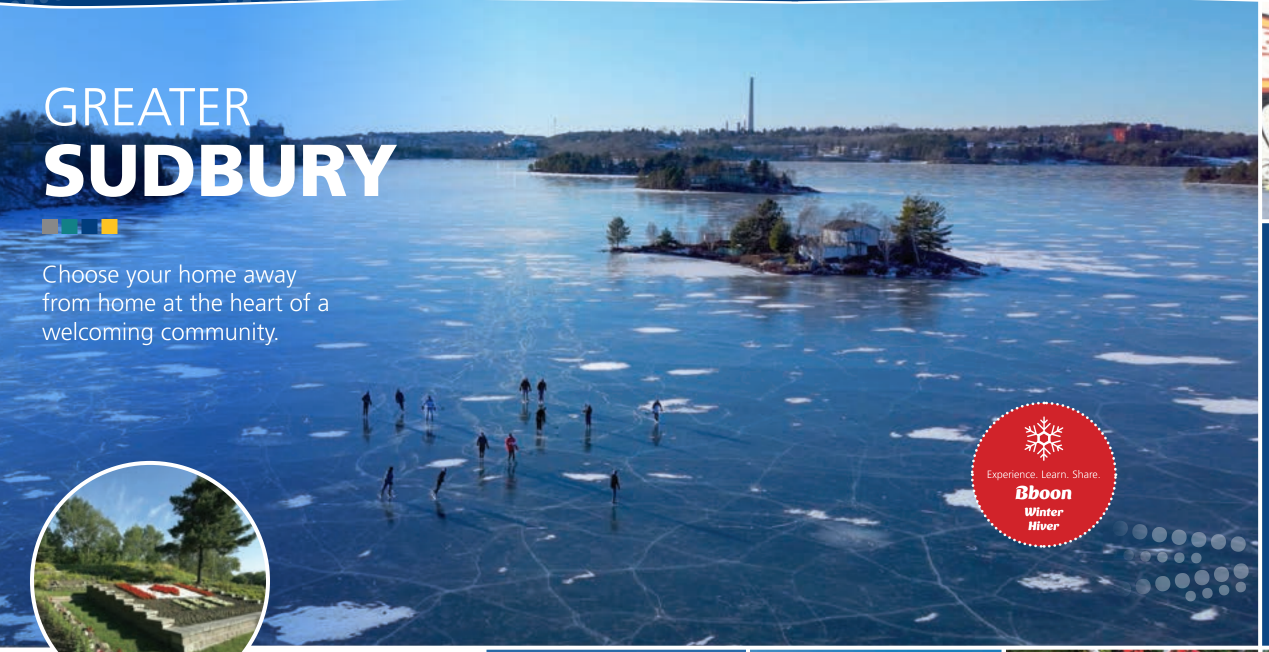


Together, we can change the world.

With our internationally recognized research initiatives, exceptional student-to-professor ratio, distinct graduate programs and an extensive range of resources, Laurentian offers graduate students a personalized educational experience focused on academic and professional success.

Laurentian is home to a wealth of creative minds, and students benefit from the expertise of professors with international experience. To support our faculty and students, Laurentian has 10 research centres and 2 affiliated research centres, 181 laboratories and cutting-edge research facilities – some of which are first of their kind in Canada. The campus itself, by nature of its location and setting, serves as a vast outdoor laboratory for research in health, biology, geology, and the environment.

Laurentian also benefits from the experience and expertise of research leaders who are working to expand our world's depth of knowledge and prepare the next generation of intellectual minds. Our innovative facilities and continuously evolving curriculum offer you infinite opportunities. By choosing Laurentian, you are making a decision to participate in a stimulating learning environment that will take you beyond the classroom to a landscape of exploration, sharing and collaboration.





179,965

citizens call Greater Sudbury home

330 lakes

within the regional municipality

1,300 km

of groomed multi-use trails

9 provincial

distance

parks

within a short driving



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









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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

10 research centres

Plenty of

new study and recreational spaces

60 renovated classrooms

and teaching labs

5 freshwater lakes adjoining campus

Private campus beach

LIFE IN RESIDENCE Experience. Learn. Share Endaang Home Demeure

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

You're well on your way to becoming a graduate student and you may well be considering living in residence.

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



RYAN CAMPBELL Forensic Science, 3rd year

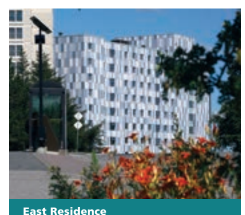
Ryan shares how residence life gave him the freedom to grow, connect with others easily, and become more confident and successful in his studies.





Our Residences

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







• 11-storey building

- 236 student accommodations
- 62 furnished and air-conditioned units
- Available for upper-year students who meet credit requirements
- Each apartment consists of four single furnished bedrooms, living room, kitchen and two bathrooms
- 11-storey building
- 127 unfurnished apartments
- Available for upper-year students
- Each unit offers one-bedroom apartment-style living.
- Meal plan optional

- 6-storey building
- 223 student accommodations
- 55 air-conditioned and furnished units
- Available for upper-year students who meet credit requirements
- Each apartment consists of four single furnished bedrooms, living room, kitchen and two bathrooms.





The convenience of living in residence should be a consideration you take into account. Steps away from classes and study spaces, our dorm- or apartment-style residences offer all of the amenities of home and provide you with a jump start on student life.

RESIDENCE FEES*	DOUBLE	SINGLE	DEPOSIT
East Residence	•	\$9,44 7	\$500**
Mature Student Residence***	•	^{\$} 10,547	\$500**
West Residence	•	\$9,447	\$500**

^{*} Fees are for 2025-2026. Fees for 2026-2027 were not available at the time of printing.

For your convenience:

- ► Free WiFi
- **▶** Computer labs
- **▶** Convenience store
- ► Exercise room
- **▶** Games room
- **▶** Theatre room
- ► Health services
- **▶** Wellness services
- **►** Laundry facilities
- **▶** Secure environment



Meal plans are required for students living in Residence.* There's a plan that's just right for you!

Food Services: Vegan • Sustainable seafood • Vegetarian • Locally grown • Halal

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 any meal period.

Flex Dollars

Dining Room once during

\$5,098* (tax exempt)

Includes \$400 tax-free

LIGHT EATER (up to 225 meals)

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

\$4,434* (taxes included)

Includes \$650 tax-free Flex Dollars

Meal plan fees are for 2025-2026. Fees for 2026-2027 were not available at the time of printing. Further updates will be

Block of 35 meals \$607 + taxes

Miijim

Meal

Repas

Optional meal plans

for non-residents

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. 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 Chartwells.

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^{**} Includes a \$100 refundable damage deposit. Further updates will be found at: laurentian.ca/accommodations.

^{***} Mature Student Residence features one bedroom (furnished or unfurnished) apartment-style units for students over 25 years of age. Couples and families are welcome. Units can accommodate families of 2 adults and 2 children. Additional fees apply for furnished units.



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 kilometre ski trail system
- ▶ 700 m² 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. GSA members can purchase an all-access 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.

















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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 your fingertips!
- 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



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+



★ 150 varsity events

*

varsity teams

★ 12 cha

12 national ★ **64** provincial championships



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.







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.

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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









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TUITION FEES

MASTER'S (2 YEARS) – PER CREDIT	Language	Total credits	Domestic students per 3-credits*	International students per 3-credits*
Architecture, M.Arch	E	45 credits	\$ 944.93	\$2,334.18
Business Administration, MBA	E	30-45 credits	\$1,234.10	\$4,341.52
Computational Sciences, M.Sc.	E	30 credits	\$1,234.10	\$3,238.70
Chemical Sciences, M.Sc.	Е	24 credits	\$1,234.10	\$3,238.70
Engineering, M.Eng.	E	30 credits	\$1,234.10	\$3,238.70
Geology – Applied Mineral Exploration, M.Sc.	E	24 credits	\$1,234.10	\$3,600.10
Health Administration, MHA	E/F	30 credits	\$1,234.10	\$3,175.20
Nursing – Advanced Practice, MScN	E/F	30 credits	\$1,234.10	\$3,024.00
Nurse Practitioner, NP-MScN	E/F	30 credits	\$1,234.10	\$3,024.00
Nursing, MScN	E/F	30 credits	\$1,234.10	\$3,024.00
Orthophonie, MScS	F	30 credits	\$1,234.10	\$3,175.20
Social Work, MSW	E/F	30 credits	\$1,234.10	\$3,383.57
MASTER'S (1 YEAR) – PER CREDIT				
Science Communication, M.Sc.Com.	E	33 credits	\$1,033.00	\$2,302.44
Science Communication, G.Dip.	E	27 credits	\$1,033.00	\$2,302.44

MASTER'S (2 YEARS) – TRIMESTERED (6 TRIMESTERS)	Language	Domestic students per trimester*	International students per trimester*
Biology, M.Sc.	E	\$2,860.65	\$7,765.69
Chemical Sciences, M.Sc.	E	\$2,860.65	\$7,765.69
Clinical Psychology, MA	E	\$2,860.65	\$7,765.69
Computational Sciences, M.Sc.	E	\$2,860.65	\$7,921.00
Engineering – Applied Science, M.Eng.	E	\$2,860.65	\$7,921.00
Engineering, M.Eng. (project based)	E	\$2,860.65	\$7,921.00
Geology, M.Sc.	E	\$2,860.65	\$7,765.69
Human Kinetics, MHK (thesis or major project)	E/F	\$2,860.65	\$7,765.69
Indigenous Relations, MIR	E	\$2,860.65	\$7,765.69
Interdisciplinary Health, M.Sc. or MA	E	\$2,860.65	\$7,539.50
Nursing, MScN	E/F	\$2,860.65	\$8,142.69
Relational Studies – Interdisciplinary MA	E/F	\$2,860.65	\$7,765.69
MASTER'S (1 YEAR) – TRIMESTERED (3 TRIMES	STERS)		
Forensic Sciences, MFS	E	\$4,356.00	\$9,929.25
Forensic Sciences – Molecular Biology, MFS	E	\$4,356.00	\$9,929.25
Forensic Sciences – Chemistry/Toxicology, MFS	E	\$4,356.00	\$9,929.25

DOCTORATES – TRIMESTERED	Domestic students per trimester*	International students per trimester*
All programs, PhD	\$2,860.65	\$7,018.60

^{*} Fees do not include incidentals or UHIP coverage. Fees are for the 2025/2026 academic year and may be subject to change. Refer to our website for up-to-date information on 2026/2027 fees including incidentals: *laurentian.ca/fees-financing/graduate-tuition*.

Funding Your Future

Laurentian offers a variety of financial supports to its students including graduate teaching or research assistantships, summer fellowships, travel grants, scholarships and bursaries.



Graduate Teaching Assistantship*

At Laurentian, graduate students with a GPA of 75% or higher may be eligible for a graduate teaching assistantship position in their field of study.*

GPA 75%+ Master's: \$10,034 PhD: \$14,547

*Students in course-based Master's programs are not eligible for a GTA. Listed above are approximate amounts available at the time of print.

Please refer to *laurentian.ca/graduate-studies* for the most up-to-date information.

Graduate Scholarships and Bursaries

Scholarships and bursaries are also available to Laurentian graduate students. We encourage you to explore your options and discover the opportunities available. Learn more at: laurentian.ca/faculty/graduate-studies.

Many full-time graduate students are eligible for a graduate student stipend that consists of a graduate teaching assistantship and a summer fellowship. There is also the possibility of participating in grant-funded research currently underway.

Students are encouraged to apply for external support from the Natural Sciences and Engineering Research Council of Canada (NSERC), the Social Sciences and Humanities Research Council of Canada (SSHRC), the Canadian Institute of Health Research (CIHR), as well as the Ontario Graduate Scholarships (OGS) from the Ministry of Colleges and Universities.

Prerequisites for Admission

To be considered for admission to a Master's degree program at Laurentian, applicants should hold the equivalent of a 4-year bachelor's degree at the undergraduate level. For most programs, the minimum cumulative GPA required for consideration is 70%. Individual departments may require a higher entry average. It is important to review the admission requirements as outlined by your program of interest. Those can be found on our website with each program description.

Applicants who are not admissible to a Master's program but possess an undergraduate degree may be eligible to complete a Qualifying Year in order to increase their eligibility to the Master's program*. Successful completion of a Qualifying Year does not guarantee admission to a Master's program.

To be considered for admission to a Doctoral program, applicants should hold the equivalent of a Master's degree in a related discipline. For most programs, the minimum cumulative GPA required for consideration is 70%. Individual departments may require a higher entry average. It is important to review the admission requirements as outlined by your program of interest.

For more information on applying to a Graduate program at Laurentian University, visit our website at *laurentian.ca/admissions/graduate* or contact our Office of Admission at 1-800-263-4188 or by email at admissions@laurentian.ca.

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^{*}Not all academic departments offer a Qualifying Year.

STEP-BY-STEP ADMISSIONS



Step 1. Research your program options and faculty profiles

As you narrow your field of expertise, it is important to research your options and the individual body of work of faculty members in this domain. This is particularly critical if the program requires supervision. For graduate program details and faculty profiles, consult *laurentian.ca/graduate-programs*.



Step 2. Assess your program admission requirements, deadlines and tuition details

Once you have selected a graduate program of choice, you will want to review:

- Admission & supervision requirements
- Deadline to apply
- Tuition Fees

You can find this information on our website at *laurentian.ca/admissions/graduate*.

If your program requires supervision, you will need to correspond with faculty members accordingly. If you require assistance in this process, you can contact the program coordinator associated with your program. *laurentian.ca/graduate-programs*



Step 3. Apply through the Ontario University Application Centre (OUAC)

Log onto the OUAC website at: ouac.on.ca/apply/laurentiangrad/en_CA/user/login

Once you have completed your application, you will receive notification from our Office of Admissions within 72 hours with instructions for Step 3. If you do not receive notification within 72 hours, please check your spam folder or contact *info@laurentian.ca* for further assistance.



Access your MyLAURENTIAN PORTAL

Step 4. Access your myLaurentian portal

Once we have received your application, you will need to create a Laurentian student account or access your existing account if you are a returning student. Information and document sharing will occur in your student portal. Access to online services, appointment bookings, scholarship opportunities, residence accommodations and other timely updates will be available through your portal account.



Upload your SUPPORTING DOCUMENTS

Step 5. Upload your supporting documents

Consult the Applicant Checklist on your student portal to complete the final steps of your application. Be sure to access the Reference tab and complete the reference form provided. *Be diligent with this final step to ensure expediency.*



Should you have any questions regarding your graduate studies admission, contact us at:

Office of Admissions admissions@laurentian.ca 1-800-263-4188

Laurentian University 935 Ramsey Lake Road Sudbury, ON, P3E 2C6

GRADUATE PROGRAMS



The Graduate Studies department is home to more than 1,979 graduate students who are in the frontline of extensive research initiatives. Our offerings include 35 Master's and 9 PhD programs.

MASTER'S DEGREES

Administration de la santé (MAS) = F	p. 41
Architecture (M.Arch.)E*	p. 32
Biology (M.Sc.) E	p. 33
Business Administration (MBA) E	p. 34
Chemical Sciences (M.Sc.) ■ E	p. 35
Clinical Psychology (MA) E	p. 36
Computational Sciences (M.Sc.) ■ E	p. 37
Engineering Science (M.A.Sc.)E	p. 38
Engineering Science – Applied (M.Eng.) E	p. 38
Engineering Science – Fast Track (M.Eng.)■ E	p. 38
Études relationnelles (M.A.)F	p. 48
Forensic Sciences (MFS) E	p. 39
Forensic Sciences + Biology (MFS)■E	p. 39
Forensic Sciences + Chemistry (MFS) E	p. 39
Geology (M.Sc.) E	p. 40
Geology – Applied Mineral Exploration (M.Sc.) ■ E	p. 40
Geology – Mineral Exploration/Accelerated (M.Sc.) E	p. 40
Health Administration (MHA)	p. 41
Human Kinetics (MHK)■E	p. 42
ndigenous Relations (MIR) E	p. 43
nterdisciplinary Health (MA, M.Sc.)■E	p. 44
Kinésie humaine (MHK)■F	p. 42
Nursing (MScN) ■ E	p. 45
Nursing Advanced Practice (MScN)E	p. 45
Nursing – Primary Health Care	
Nurse Practitioner (MScN/G.Dip.)E	p. 46
Orthophonie (M.Sc.S.) F	p. 47
Relational Studies (MA) E	p. 48
Science Communication (M.S.Com./G.Dip.) E	p. 49

Sciences infirmières (M.Sc.Inf.)	p. 45
Sciences infirmières – Formation des infirmières et	
infirmiers praticiens en soins de	
santé primaires (M.Sc.Inf./G.Dip.)F	p. 46
Service social (M.S.S.)■F	p. 50
Social Work (MSW) E	p. 50

DOCTORAL DEGREES

Biomolecular Sciences (PhD)	p. 5
Boreal Ecology (PhD)	
Engineering Science – Natural Resources (PhD) E	p. 5
Human Kinetics (PhD)	p. 5
Human Studies and Interdisciplinarity (PhD) E	p. 5
Materials Science (PhD)	p. 5
Mineral Deposits and Precambrian Geology (PhD) E	p. 5
Rural and Northern Health (PhD) E	p. 5
Sciences humaines et interdisciplinarité (Ph.D.)F	p. 5

PROFESSIONAL DEGREES

ducation (B.Éd)F	p.59
ducation (B.Éd consécutif, en plusieurs parties)F	p.59

E = offered in English F = offered in French

- * = some courses available in French
- = course-based option available



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DOMESTIC APPLICATION DEADLINES

Sciences humaines et interdisciplinarité (Ph.D.)

Sciences infirmières – Infirmiers praticiens en soins de santé

Sciences infirmières (M.Sc.Inf.)

primaires (M.Sc.Inf./G.Dip.)
Service social (M.S.S.)

Social Work (MSW)

PROGRAM	FALL ENTRY	DEADLINE	WINTER ENTRY	DEADLINE	SPRING ENTRY	DEADLINE
Administration de la santé (MAS)	1	February 1				
Architecture (M.Arch.)	1	February 1				
Biology (M.Sc.)	1	August 1	1	December 1	1	April 1
Biomolecular Sciences (PhD)	1	August 1	1	December 1	1	April 1
Boreal Ecology (PhD)	1	August 1				
Business Administration (MBA)	1	August 1	•	December 1		
Chemical Sciences (M.Sc.)	1	August 1	•	December 1	1	April 1
Clinical Psychology (MA)	1	February 1				
Computational Sciences (M.Sc.)	1	August 1	•	December 1	1	April 1
Éducation (B.Éd.) (consécutif)	1	December 1				
Éducation (B.Éd.) (consécutif, en plusieurs parties)	1	December 1			1	December 1
Engineering Science (M.A.Sc., M.Eng.)	1	August 1	•	December 1	1	April 1
Engineering Science (PhD)	1	August 1	•	December 1	1	April 1
Études relationnelles (M.A.)	1	August 1	•	December 1		
Forensic Sciences (MFS)	1	August 1			1	April 1
Geology (M.Sc.)	1	August 1	•	December 1	/	April 1
Health Administration (MHA)	1	February 1				
Human Kinetics (MHK)	1	August 1	•	December 1	/	April 1
Human Kinetics (PhD)	1	August 1				
Human Studies and Interdisciplinarity (PhD)	1	August 1	•	December 1		
Indigenous Relations (MIR)	•	February 15				
Interdisciplinary Health (MA, M.Sc.)	1	March 27				
Kinésie humaine (M.K.H.)	•	August 1	•	December 1	/	April 1
Materials Science (PhD)	1	February 1				
Mineral Deposits and Precambrian Geology (PhD)	1	August 1	1	December 1	•	April 1
Nursing (MScN)	1	February 1				
Nursing – Primary Care Nurse Practitioner (MScN/G.Dip.)	1	February 1				
Relational Studies (MA)	1	August 1	1	December 1		
Rural and Northern Health (PhD)	1	January 30				
Orthophonie (M.Sc.S.)	1	January 6				
Science Communication (M.S.Com., G.Dip.)	1	March 1				

August 1

February 1

February 1

February 1

January 15

December 1

INTERNATIONAL APPLICATION DEADLINES



PROGRAM	FALL ENTRY	DEADLINE	WINTER ENTRY	DEADLINE	SPRING ENTRY	DEADLINE
Administration de la santé (MAS)	•	February 1				
Architecture (M.Arch.)	✓	February 1				
Biology (M.Sc.)	•	May 15	1	August 15	1	January 15
Biomolecular Sciences (PhD)	1	May 15	1	August 15	•	January 15
Boreal Ecology (PhD)	•	May 15				
Business Administration (MBA)	✓	May 15	1	August 15		
Chemical Sciences (M.Sc.)	•	May 15	1	August 15	1	January 15
Clinical Psychology (MA)	1	February 1				
Computational Sciences (M.Sc.)	✓	May 15	1	August 15	•	January 15
Éducation (B.Éd.) (consécutif)	•	December 1				
Éducation (B.Éd.) (consécutif, en plusieurs parties)	✓	December 1			•	December 1
Engineering Science (M.A.Sc., M.Eng.)	✓	May 15	1	August 15	1	January 15
Engineering Science (PhD)	✓	May 15	1	August 15	1	January 15
Études relationnelles (M.A.)	✓	May 15	1	August 15		
Forensic Sciences (MFS)	✓	May 15			•	January 15
Geology (M.Sc.)	✓	May 15	1	August 15	1	January 15
Health Administration (MHA)	•	February 1				
Human Kinetics (MHK)	✓	May 15	1	August 15	1	January 15
Human Kinetics (PhD)	✓	May 15				
Human Studies and Interdisciplinarity (PhD)	✓	May 15	1	August 15		
Indigenous Relations (MIR)	✓	February 15				
Interdisciplinary Health (MA, M.Sc.)	✓	March 27				
Kinésie humaine (M.K.H.)	✓	May 15	1	August 15	•	January 15
Materials Science (PhD)	✓	February 1				
Mineral Deposits and Precambrian Geology (PhD)	✓	May 15	1	August 15	1	January 15
Nursing (MScN)	✓	February 1				
Nursing – Primary Care Nurse Practitioner (MScN/G.Dip.)	✓	February 1				
Relational Studies (MA)	✓	May 15	•	August 15		
Rural and Northern Health (PhD)	1	January 30				
Orthophonie (M.Sc.S.)	1	January 6				
Science Communication (M.S.Com., G.Dip.)	/	March 1				
Sciences humaines et interdisciplinarité (Ph.D.)	•	May 15	1	August 15		
Sciences infirmières (M.Sc.Inf.)	•	February 1				
Sciences infirmières – Infirmiers praticiens en soins de santé primaires (M.Sc.Inf./G.Dip.)	1	February 1				
Service social (M.S.S.)	•	February 1				
Social Work (MSW)	1	January 15				

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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:	 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	120 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 rev	iew your application.

▶ 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:

vinteri component of the lest d evaluation du nunçus (1217	
Written component of the Test d'évaluation du français (TEF)	Minimum score of C-1
Test de connaissance du français (TCF) – version for prospective students	• Minimum score of C-1 (advanced)
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)	
FRENCH PROFICIENCY REQUIREMENTS	MINIMUM SCORE/LEVEL

Please Note: The university reserves the right to request a language test result from any applicant

UNIVERSITY TRANSCRIPTS



▶ If your university studies were completed in Canada or the United States:

Applicants to graduate programs must arrange to have their official transcripts from previous studies sent directly to the Office of Admissions. For transcripts to be considered "official", they must be sent directly from the institution's Registrar's Office to the Laurentian University Office of Admissions, either by mail or by email.

Transcripts can be sent by email to admissions@laurentian.ca, or by mail to the following address:

Laurentian University Office of Admissions 935 Ramsey Lake Road Sudbury, ON P3E 2C6

▶ If your university studies were completed in **China**:

Applicants who have obtained degrees from Mainland China should provide both the degree certificate and the graduation certificate from the CDGDC. Applicants who have obtained degrees from universities in Mainland China are required to provide a valid Online Verification Report of the Higher Education Qualification Certificate issued by the CHESICC in Chinese and English, together with their degree certificate and graduation certificate.

We ask that you contact both CHESICC (for the official transcripts) and the CDGDC (for the degree certificates) and request that your transcripts and degree certificate(s), if applicable, be sent directly to Laurentian University.

In order to fulfill your conditions of admission, Laurentian University requires that you provide the following electronically:

- 1. Final Official Transcripts English and Chinese from CHESICC
- 2. Degree Certificate(s) English only from CDGDC

Please note that if you have attended an institution in a special administrative region (e.g. Hong Kong) you will not be able to request your credentials to be sent via CDGDC or CHESICC. Please submit a WES course-by-course evaluation as described below.

▶ If your university studies were completed **outside of Canada**, **the United States**, **or China**:

If your postsecondary studies were completed outside of Canada, the United States, or China, we will require a WES course-by-course evaluation in order to evaluate your academic admissibility.

The World Education Services (WES) credential evaluation is a comparison of your academic accomplishments according to standards in a Canadian post-secondary institution. This report allows Laurentian University to better understand and give credit for your educational background. Laurentian University requires a course-by-course evaluation for all graduate-level admissions.

The course-by-course evaluation will do the following:

- Identify and describe your previous post-secondary credentials
- Verify that your credentials are authentic
- Provide the Canadian equivalency of your credential and GPA
- List all your courses and grades

To request your WES course-by-course evaluation, visit *applications.wes.org/createaccount*.

Be sure to add Laurentian University as a receiving institution. WES will send your report to us electronically. You are not required to send the report in any other format if you select this option.

Architecture (M.Arch.)



LANGUAGE(S)

English

The program draws upon the study of northern community needs coupled with an integrated approach to building systems for northern climates. Areas of study for advanced graduate work include building with wood, design for climate change, architectural history and theory, making and digital processes.

PROGRAM

CODE(S)

MPRE

DELIVERY

On campus

The program length is two-years, with a continued focus on experiential learning through design-build and community design projects. Year-One design studio options include Craft & Technology, Community, and Indigenous Design. Studios include national and international travel components. In the following two terms, students complete cooperative learning placements in professional architecture offices locally, nationally and internationally. Year-Two is devoted to a research design thesis. Students work individually with a faculty advisor. The thesis is supported by group classes on research methodology and making.

The knowledge and skills gained in this fully accredited program prepares students to become licensed professional architects, as well as work in a variety of related fields including urban design, community planning, sustainable design, environmental design, graphic design, manual making and digital fabrication.

Admission Requirements

PROGRAM

OPTION(S)

Thesis-based

All applicants seeking direct entry into the 2-year M.Arch. program must have a pre-professional architecture degree (BAS, BES, BEDS, etc.). Pre-professional architecture programs are those whose curriculum is designed to meet accreditation requirements established and cyclically reviewed by the Canadian Architectural Certification Board (CACB) or foreign equivalent.

Applicants who have a 4-year degree in architecture or a closely related field such as environmental design from a non-pre-professional program will be considered for acceptance into an architecture qualifying year, which includes a comprehensive design studio and other undergraduate architecture courses.

No

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

February 1

A minimum cumulative GPA of 70% is required to be admitted to the program.

Additional Documentation

DEGREE(S)

M.Arch.

The following are required for consideration:

- Official academic transcripts, indicating your previous pre-professional architecture degree (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided, along with proof of English language proficiency, e.g. TOEFL.)
- A Design Portfolio showing your creative and design skills, technical knowledge and relevant professional experience. Portfolios must be submitted electronically via the platform Issuu.
- Three (3) references
- A current curriculum-vitae/resume
- A 1–2 page letter expressing the area(s) of design you wish to focus on for graduate work, and indicating your interest in selecting the program. Please note that M.Arch. thesis advisors are assigned after entry into the program.

To find out more about this program, scan to our website.



Biology (M.Sc.)



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, and impacts of pollution on

On campus

Available to both full-time and part-time students, the Master of Science in Biology program is a combination of thesis and course work. Research areas include molecular and cell biology, animal and plant biology, and ecology and evolution.

CODE(S)

MSCE.BGYGE

All thesis topics and courses are selected in consultation with your Supervisor and the Research Advisory Committee. This departmentally led program is designed to help you succeed. Get help selecting courses, check in on your progress, and obtain guidance with your thesis preparation and final drafts, as well as guidance through the thesis examination process.

Admission Requirements

the environment and organisms.

OPTION(S)

Thesis-based

Students entering the Biology M.Sc. program normally hold a 4-year degree or equivalent in Biology; however, in special circumstances, students from chemistry, biochemistry, earth sciences, neuroscience, and psychology have been accepted provided that their thesis topic fits their past academic experience.

A minimum cumulative GPA of 70% is required to be admitted to the program.

Additional Documentation

M.Sc.

The following are required for consideration:

 Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

- Three (3) references
- A statement of interest (please include all pertinent information in your statement i.e. references to publications)
- A current curriculum-vitae/resume
- A duly completed thesis supervisor agreement form

To find out more about this program, scan to our website



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^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Business Administration (MBA)



PROGRAM	PROGRAM	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR	APPLICATION
OPTION(S)	CODE(S)	DELIVERT	LANGUAGE(3)	DEGREE(3)	REQUIRED FOR APPLICATION	DEADLINE(S)
Course-based	MPCE	On campus	English	MBA	No	Variable*
Course-based	MPCE.COMHE	Online	English	MBA	No	Variable*

With a fully revitalized curriculum, the MBA program is available in a flexible format, allowing for full- or part-time studies completed online, on-campus, or through a combination of both formats. The fast-track option for business graduates provides advanced standing towards foundations courses..

Building on core business foundations, the MBA program provides students with the knowledge and skills needed to take their clients' business to the next level. Courses focus on ethical leadership, advanced financial and marketing concepts, managing information systems, business strategy, and explore the complexities of managing within a global context.

Areas of Study: General Management, Global Management, Analytics and

Admission Requirements

Applicants to the Master of Business Administration program must have obtained a 4-year undergraduate degree from a recognized university, and a score on the Graduate Management Admission Test (GMAT). The combination of GPA and GMAT score must correspond to the table below:

GPA	Laurentian GPA	GMAT Score
High C (65%)	4.5 - 4.6	600 or more
C+ (66-69%)	4.7 - 5.4	575 or more
B (70-74%)	5.5 - 6.4	550 or more
B+ (75-79%)	6.5 - 7.4	525 or more
A (80%)	7.5 or over	500 or more

GMAT Waiver: Applicants with significant intermediate-level work experience may apply without a GMAT and will be required to submit a GMAT waiver with their application package. A successful waiver will demonstrate at least 6 years of intermediate-level experience.

Intermediate experience is defined as experience that requires judgement and originality in the application of knowledge, independent thinking, and some management-level responsibilities including carrying out work from the planning stages through completion of tasks required to accomplish objectives. Supervision of other employees is not required. Entry-level positions do not meet this definition.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If the applicant completed undergraduate studies outside of Canada, the U.S. or China, and wishes to be considered for advanced standing, an official courseby-course WES evaluation must be provided. Applicants that do not wish to receive advanced standing can satisfy this requirement with official academic transcripts.)
- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume
- An official GMAT Test Report or a GMAT Waiver Request Form (available via myLaurentian). Please note that a GMAT score is valid for 5 years after the date of issue. The Office of Admissions will not accept GMAT scores that do not meet this criteria.

^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.





Chemical Sciences (M.Sc.)



			200			
PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MSCE.CSCGE	On campus	English	M.Sc.	Yes	Variable*
Critical review essay-based	MSCE.CSCGE.ESSGE	On campus	English	M.Sc.	No	Variable*

Study the building blocks essential to creating the foundation for all matter in the world. Discover the common thread of chemistry as it exists within all sciences. Apply your knowledge to the challenges and technological innovations possible in today's modern world. Choose from many areas of interest including analytical chemistry, biochemistry, environmental chemistry, physical and theoretical chemistry, organic chemistry, and surface modifications.

Choose to complete your degree through coursework and a thesis, or through coursework and a critical review essay. Benefit from the personal advisory committee assigned to assist you throughout your

Admission Requirements

Students entering the M.Sc. Chemical Sciences program must have completed a four-year undergraduate B.Sc. degree in Chemistry, Biochemistry, or the equivalent. A minimum cumulative GPA of 70% is required to be admitted to the program.

Candidates who do not possess the equivalent of a four-year degree can apply for a Qualifying Year in Chemistry and Biochemistry in order to complete the minimum program admission requirements.

Additional Documentation

The following are required for consideration to the thesis-based and critical review essay-based options:

- Official academic transcripts
- A statement of interest
- A current curriculum-vitae/resume

Additional documents to be submitted by applicants to the thesis-based option:

- Three (3) references
- If the applicant completed undergraduate studies outside of Canada, the U.S. or China, an official course-by-course WES evaluation must



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^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Clinical Psychology (MA)



LANGUAGE(S)

English

Learn how and why people think and act to help them improve their daily lives. Learn to diagnose and treat mental illness as well as use techniques to prevent mental illness and enhance well-being. Observe behavioural patterns that make up normal and abnormal behaviours and how they affect people socially, mentally, and physically.

PROGRAM

MASE.PSAGE

CODE(S)

DELIVERY

Limitless research opportunities and over 400 hours of field placements are available in applied settings. A diverse range of research interests can be studied including cognitive psychology, developmental psychology, educational psychology, evolutionary psychology, neuroscience, physiological psychology, and social psychology.

The Clinical Psychology program is designed to prepare students for work in schools, mental health, other applied settings, or to pursue doctoral studies. In addition to coursework and research, students in this program must complete a practicum. Graduates are eligible to pursue registration with the College of Psychologists of Ontario.

Admission Requirements

OPTION(S)

In order to be considered for admission, applicants must present a recognized four-year B.Sc. or BA degree in Psychology. A minimum cumulative GPA of 75% is required to be admitted to the program.

A shortlist of applicants to the MA in Clinical Psychology will be required to participate in a phone interview to discuss their applied and research experience. Only students with some applied experience (ie: volunteer, work or academic experience) will be admitted to the program.

Those with an academic background other than psychology will have their qualifications examined and may be required to complete additional coursework or a qualifying year to become eligible for the

A vulnerable sector criminal background check will be required for students admitted to the program.

Additional Documentation

MA

DEGREE(S)

The following are required for consideration:

• Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

February 1

- Two letters of reference from the field of academics are required. A third letter of reference from a non-academic person may be submitted but is not required.
- A statement of interest outlining what strengths you bring to the program, and what you expect from the program.
- A student questionnaire (made available after the student has applied).
- A Psychology application checklist (made available after the student
- A duly completed thesis supervisor agreement form.

To find out more about this program scan to our website.



Computational Sciences (M.Sc.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MSCE.CPSGE	On campus	English	M.Sc.	Yes	Variable*
Course-based	MSCE.CPSGE.CRSGE	On campus	English	M.Sc.	No	Variable*

Study advanced applications of computer science and how it can help people in everyday life. Apply your knowledge to improve many daily functions, from complex operations to everyday solutions.

Study a wide range of subjects from data mining, machine learning, image processing, human-computer interaction, intelligent systems, bioinformatics, and other exciting areas. Prepare for the design and use of sophisticated computational methods in research and industry. Other areas of study include software engineering, scientific computation, high performance computing, computational statistics and optimization methods and techniques to solve business, industrial, medical, and scientific problems.

The program offers a thesis-based option and a course-based option. The thesis-based option requires a supervisor to guide the student's research leading to a thesis.

Admission Requirements

Students entering the M.Sc. Computational Sciences program must have completed a four-year undergraduate degree, at the honours level, in a suitable field related to computational sciences.

A minimum cumulative GPA of 70% is required to be admitted to the

Additional Documentation

The following are required for consideration to the thesis- and course-based program options:

- Official academic transcripts
- A statement of interest
- A current curriculum-vitae/resume

Additional documents to be submitted by applicants to the thesis-based option:

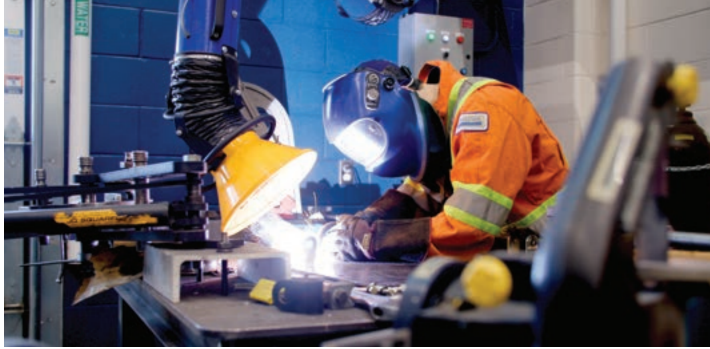
- Three (3) references
- If the applicant completed undergraduate studies outside of Canada or the U.S., an official course-by-course WES evaluation must be



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^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Engineering Science (M.A.Sc./M.Eng.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MSEE.APSGE.ERSGE	On campus	English	M.A.Sc.	Yes	Variable*
Project-based	MSEE.ERSGE	On campus	English	M.Eng.	Yes	Variable*
Course-based	MSEE.ERSGE.APPGE	On campus	English	M.Eng.	No	Variable*

Laurentian's strategic location at the heart of one of Canada's most important areas of natural resources exploitation makes it an ideal location to pursue graduate studies in Engineering. In proximity to the mining operations of companies like Vale, Glencore, Newmont, lamgold, and mines in northwestern Quebec, it is at the center of a vibrant and growing services sector for engineering and natural resources industries. These long-standing operations have created a unique natural laboratory for the study of environmental impact, management and ecological recovery issues.

The Bharti School of Engineering and Computer Science developed its programs in consultation with local industry, as interdisciplinary programs admitting students with engineering and science degrees. They provide continuing and advanced education to practicing engineers and scientists while continuing their employment, and to recent graduates and other engineers who wish to pursue a graduate degree on a full- or part-time basis.

Admission Requirements

Students entering the M.Eng. or M.A.Sc. Engineering Science program normally hold an undergraduate engineering degree in mining, mineral processing, metallurgical, civil, mechanical, chemical, or other appropriate branches of engineering.

Candidates who hold an Honors B.Sc. in chemistry, geology, physics or another appropriate discipline may be considered for admission to the M.A.Sc. program.

A minimum cumulative GPA of 70% is required to be admitted to the program.

Additional Documentation

The following are required for consideration to the thesis-, project-, and course-based program options:

- Official academic transcripts
- A statement of interest
- A current curriculum-vitae/resume
- Three (3) references

Additional documents to be submitted by applicants to the thesisand project-based options:

- Project/thesis supervisor agreement form
- If the applicant completed undergraduate studies outside of Canada or the U.S., an official course-by-course WES evaluation must be provided.





Forensic Sciences (MFS)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LAN- GUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
General Specialization (project-based)	MSCE.FORGE	On campus	English	MFS	Yes	Variable*
Molecular Biology Specialization (project-based)	MSCE.BGYGE.FORGE	On campus	English	MFS	Yes	Variable*
Chemistry/Toxicology Specialization (project-based)	MSCE.CHMGE.FORGE	On campus	English	MFS	Yes	Variable*

The first graduate degree program in Canada with a specific focus on forensic science practice, this unique program is based heavily on the development of skills with direct relevance to the practical application in a forensic science context. Based on current professional practices and challenges in forensic science, students will have the opportunity to choose a general forensic science focus, or to specialize in forensic molecular biology (DNA analysis and serology), or forensic chemistry/

The program provides students with the opportunity to gain upperlevel knowledge in their area of specialization as well as gain essential laboratory skills necessary to synthesize, conduct and report graduatelevel research successfully.

Admission Requirements

In order to be considered for admission, applicants must present a fouryear undergraduate degree or equivalent in Forensic Science

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Statement of Forensic discipline interest
- A current curriculum-vitae/resume

Applicants who did not complete their undergraduate studies at Laurentian University must also submit the following:

• Three (3) references



^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Geology (M.Sc.)



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PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MSCE.GESGE	On campus	English	M.Sc.	Yes	Variable*
Course-based (Accelerated Applied Mineral Exploration, 1 year)	MSCE.GESGE.APPGE	On campus	English	M.Sc.	No	Variable*
Course-based (Applied Mineral Exploration, 2 year)	MSCE.GESGE.AP2GE	On campus	English	M.Sc.	No	Variable*

Specialize your geological knowledge and gain hands-on experience under the supervision of some of Canada's most prolific and renowned researchers and geologists. Sudbury's massive deposits of nickel, copper and platinum group elements provide unique opportunities for field instruction and applied research.

The M.Sc. Geology – thesis-based program is designed to provide students with an opportunity to expand their knowledge in the Earth Sciences through an intensive teaching program that includes theoretical and applied aspects of their discipline.

The one-year M.Sc. Geology - Applied Mineral Exploration (Accelerated) program is designed for geologists who wish to upgrade their skills by taking an intensive, one-year, course-based degree program. Students in this option are full-time students. The two-year M.Sc. in Geology – Applied Mineral Exploration program is designed for industry geologists who wish to upgrade their skills while maintaining full-time employment. Students in this option are part-time students.

Admission Requirements

- Entrance to the thesis-based option (MSCE.GESGE) requires a B.Sc. Honours degree.
- Entrance to the Applied Mineral Exploration (Accelerated) option (MSCE.GESGE.APPGE) is restricted to geoscientists holding a B.Sc. Honours degree in the Earth Sciences.
- Entrance to the Applied Mineral Exploration option (MSCE.GESGE. AP2GE) is restricted to geoscientists holding a B.Sc. Honours degree in the Earth Sciences with at least two years of industry or equivalent
- A minimum cumulative GPA of 70% is required to be admitted to the

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume

Additional documents to be submitted by applicants to the thesis-based

• A duly completed project/thesis supervisor agreement form

To find out more about this program scan to our website.



Health Administration (MHA) Administration de la santé (M.A.S.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Course-based	MPHE.HADGE	Remote synchronous	English	MHA	No	February 1
Course-based	MPHF.HADGF	Remote synchronous	French	M.A.S.	No	February 1

Many health care providers, who are educated to practice in their field, transition to administrative positions without the requisite foundation of knowledge. The Master of Health Administration not only delivers a comprehensive curriculum related to health care in Canada, it also takes aim at specific, essential features of our health care system.

Delivered fully online and offered in English and French, the program embeds fundamental content related to Indigenous health administration in all its courses and students must complete a certificate in Indigenous Cultural Safety as a requirement for graduation. The curriculum is designed to combine both theoretical and descriptive content with real-world experiences and culminates with a capstone project. A graduate from this program will be skilled and adept in management, and competent leadership in health care organizations located in rural and remote areas as well as in urban settings.

This program has a French counterpart: Maîtrise en administration de la

Admission Requirements

Applicants for admission to the Master of Health Administration program will hold a baccalaureate or graduate degree from a recognized university, and be licensed in a regulated health profession. Approved health professions include nursing, pharmacy, medicine, social work, dentistry, physiotherapy, kinesiology, occupational therapy, dietetics, chiropractic, optometry, medical radiation, audiology and speechlanguage pathology, midwifery, and clinical psychology. Applicants with licensing from a regulatory body outside of Ontario (nationally and internationally) are eligible to apply.

Applicants will be required to demonstrate that they have 2 years full-time equivalent (3,640 hours) of experience in their designated healthcare profession, or 2 years' full-time equivalent experience in healthcare administration.

A minimum cumulative GPA of 75% is required to be admitted to the

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- A structured essay where applicants respond to questions about their interest in the MHA, their objectives upon completing the program, and their suitability for this program.
- A current curriculum-vitae/resume
- HR confirmation of hours worked in the profession, or HR letter confirming years worked in an administrative role



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^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information

Human Kinetics (MHK) Kinésie humaine (M.K.H.)



PROGRAM OPTION	OUAC CODE	DELIVERY	LANGUAGE	DEGREE	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE
Thesis-based	MPKE	On campus	English	MHK	Yes	Variable*
Thesis-based	MPKF	On campus	French	M.K.H.	Yes	Variable*
Essay-based	MPKE.ESSGE	On campus	English	MHK	No	Variable*
Essay-based	MPKF.ESSGF	On campus	French	M.K.H.	No	Variable*

Complete research related to physical education, sport, fitness, health, or wellness within Canadian and international contexts. Discover the science of sport, physical exercise, and how it applies to human health. Develop your knowledge and practical skills related to community health promotion, chronic disease prevention, and rehabilitation. Understand and explore the limits of human movement throughout the lifespan.

Apply your focus to biomechanics, exercise physiology, and psychomotor behavior, sport psychology and the psycho-social contributions to human movement. Prepare for a career in research, teaching, and industry. Become a part of the preventative health care field.

This program has a French counterpart: Maîtrise en kinésie humaine.

Admission Requirements

Students entering the Master of Human Kinetics (MHK) or the Maîtrise en kinésie humaine (M.K.H.) program will hold a 4-year degree in a Human Kinetics field (e.g., Physical and Health Education; Kinesiology; Sports Psychology) or equivalent.

Candidates with an honours degree in a related field such as Life Sciences, Sports Administration, Nursing Science, Rehabilitation Therapy, Sociology, Psychology, Physiology, Mechanical Engineering, Biology, or Biochemistry, to name a few, may be admitted to the MHK program. However, note that such candidates may be required to enroll in undergraduate courses in the School of Human Kinetics to round out their academic preparation if deemed necessary by the admissions committee

Candidates who have graduated from a three-year degree program in a related discipline may be admitted to a qualifying year.

A minimum cumulative GPA of 75% is required to be admitted to the

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest (maximum 750 words)
- A current curriculum-vitae/resume
- A duly completed faculty thesis supervisor form

To find out more about this program scan to our website.



Indigenous Relations (MIR)



PROGRAM OPTION	OUAC CODE	DELIVERY	LANGUAGE	DEGREE	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE
Thesis-based	MPIE.INRGE	On campus or hybrid	English	MIR	Yes	February 15

Work more effectively with Indigenous people by learning about Indigenous research, worldviews, traditional teachings, theories, and practices. Bring your knowledge and skills to Indigenous communities on a local, national, and international scale.

Learn to develop research proposals, and policies for social, political, environmental, and health organizations with a thorough understanding of the Indigenous perspective. Obtain a better understanding of the issues facing the Indigenous population in Canada today and how to effectively build relationships with those communities.

Admission Requirements

Students admitted to the program should have an appropriate Honours Bachelor Degree with Indigenous/Aboriginal content.

Should a student not meet the minimum requirements, the student will have the option of completing a qualifying year before being

A minimum cumulative GPA of 70% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest (maximum 500 words) outlining proposed area(s) for research, rationale and proposed methodology
- A current curriculum-vitae/resume
- A duly completed faculty thesis supervisor form

To find out more about this program, scan to our website.

^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Interdisciplinary Health (MA/M.Sc.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LAN- GUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MASE.DEVGE	Remote synchronous	English	MA	Yes	March 27
Essay-based	MASE.DEVGE.ESSGE	Remote synchronous	English	MA	Yes	March 27
Thesis-based	MSCE.DEVGE	Remote synchronous	English	M.Sc.	Yes	March 27

The Master's in Interdisciplinary Health, offered in a synchronous remote delivery format, allows you to take an interdisciplinary approach to gain a deeper understanding of the breadth of sociocultural, political, psychological, biological and environmental factors that intersect to influence the health of individuals and communities.

Develop essential skills for research, information management, analysis, interpretation, and communication. Explore one of three streams: the M.Sc. research thesis option, the MA research thesis option, or the MA major paper option.

Admission Requirements

Candidates seeking to pursue the MA option should hold an Honours Bachelor Degree in Psychology, Human Kinetics, Sociology, or another related field.

Candidates seeking to pursue the M.Sc. option should hold an Honours B.Sc. degree in Psychology, Human Kinetics, Sociology, or another related field (e.g., nursing or biology).

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest (maximum 500 words) describing why the program is of interest and the health-related thesis or major paper research topic. Please consult with the proposed supervisor and include the proposed study design for the thesis
- A current curriculum-vitae/resume
- A supplementary application form





Nursing (MScN) **Sciences infirmieres** (M.Sc.Inf.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LAN- GUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MPXE	Remote synchronous	English	MScN	Yes	February 1
Thesis-based	MPXF	Remote synchronous	French	M.Sc.Inf.	Yes	February 1
Course-based (Advanced Practice Nursing)	MPXE.ESSGE	Remote synchronous	English	MScN	No	February 1
Course-based (volet Pratique infirmière avancée)	MPXF.ESSGF	Remote synchronous	French	M.Sc.Inf.	No	February 1

The Master's of Science in Nursing (MScN) program produces graduates who have the knowledge, values, attitudes and competencies reflecting the philosophy, nature and scope of nursing in northern, rural and remote communities. The students will develop a richer understanding of the discipline of nursing and its relationship to the context of healthcare service delivery and policy issues. The program also broadens learners' understanding of nursing by encouraging them to engage with scholars from other departments and disciplines as well as those with other professional experiences.

All streams in the MScN program are delivered remotely, designed for mature learners who do not reside in Sudbury. All program outcomes are informed by the Canadian Association of Schools of Nursing's four guiding principles for Master of nursing education programs:

- Provide a comprehensive and substantive understanding of nursing knowledge, and a critical awareness of complex problems and/or new
- Foster the ability to contribute to nursing knowledge through systematic inquiry, knowledge development, translation, and
- Provide practice-based learning experiences to foster the use of the best available evidence, theories, and expertise in an advanced nursing
- Prepare students to use advanced communication, collaboration and consultation abilities to participate and lead in diverse contexts

Admission Requirements

In order to be considered for admission, applicants must present a fouryear Baccalaureate degree, and be licensed as an RN or RNEC with the College of Nurses of Ontario (or equivalent).

A minimum GPA of 75% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references. One of the three references must be an academic reference.
- A personal essay
- A current curriculum-vitae/resume

To find out more about this program scan to our website



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Nursing – Primary Health Care Nurse Practitioner (MScN/G.Dip.) Sciences infirmières – Formation des infirmières et infirmiers praticiens en soins de santé primaires (M.Sc.Inf./G.Dip.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Course-based	MPXE.NIPGE	Remote synchronous	English	MScN, G.Dip.	No	February 1
Course-based	MPXF.NIPGF	Remote synchronous	French	M.Sc.Inf., G.Dip.	No	February 1

Graduates of an undergraduate program in nursing are eligible to apply to the combined Master's in Nursing and Nursing Practitioner Graduate Diploma option available at Laurentian, to obtain their NP-MScN designation. Laurentian University is part of a consortium of nine Ontario universities that offer the Primary Health Care Nurse Practitioner Program (PHCNP).

The Nurse Practitioner program is delivered with the provincial consortium. It has some onsite requirements and clinical placements.

Our designated geographical boundaries extend from Sudbury, north to Moosonee and Moose Factory, northwest to Hornepayne, west to Wawa, east to Deep River and Lindsay, and South to Barrie. As such, our program is offered largely by distance delivery to accommodate the needs of students residing in Northern Ontario.

Preference will be given to those whose work experience in nursing has been continuous and who have practical experience in one or more of the following areas: primary health care, ambulatory care settings, public health agencies, community health centres, emergency care, long-term care, or outpost nursing.

Admission Requirements

In order to be considered for admission, applicants must present a recognized four-year Baccalaureate degree, and be licensed as an RN or RNEC with the College of Nurses of Ontario.

A minimum GPA of 75% is required to be admitted to the program.

Applicants must have completed a minimum of two years (3,640 hours) of full-time practice, as a Registered Nurse, within the past five years.

Applicants must be Ontario residents, and must be living within the Laurentian University placement area to be admissible.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references from clinical settings
- A personal essay
- A current curriculum-vitae/resume
- Declaration of employment hours of work (original documentation is required)





Orthophonie (M.Sc.S.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based (Option A)	MPOF	On campus	French	M.Sc.S.	Yes	January 6
Course-based (Option B)	MPOF.ESSGF	On campus	French	M.Sc.S.	No	January 6
Course-based (Option C)	MPOF.ESQGF	On campus	French	M.Sc.S.	No	January 6

The Maitrise en Orthophonie program provides an interdisciplinary education in human communication sciences and disorders. The curriculum follows the standards set by CASLPO (College of Audiologists and Speech Language Pathologists of Ontario) and SAC (Speech Language Pathology and Audiology Canada). Thus, candidates will be able to meet the requirements for registration in Ontario and nonstatutory certification for SAC.

Laurentian University offers a *Maitrise en Orthophonie* on its Sudbury campus, in French. However, a command of the English language is also essential for internships. Graduates will be able to offer quality services in both of Canada's official languages.

Students will complete 5 placements during the program. They may have to complete one or more placements outside of the Sudbury District. These placements will introduce them to different clinical settings. Therefore, they must plan for transportation, accommodation

Students applying to Option A of this program will complete a thesis throughout the program. Students applying to Option B will not complete a thesis. Students who do not meet the admission requirements to options A or B may be offered Option C, which includes additional coursework prior to beginning the Master's program.

Students will apply to this program through the Ontario Rehabilitation Sciences Programs Application Service (ORPAS) at ouac.on.ca.

Admission Requirements

In order to be considered for admission, applicants must present a four-year Baccalaureate degree in orthophonie or speech-language pathology.

Students who completed studies in a related field may apply to this program to be offered Option C, or to be offered a qualifying year of undergraduate study to meet the admission requirements. Decisions are made at the discretion of the admission committee.

A minimum cumulative GPA of 75% is required to be admitted to the program. Eligible candidates will be invited to participate in an interview. Candidates will also be asked to complete an entry language proficiency

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume

Additional documents to be submitted by applicants to the thesis-based

• A duly completed thesis supervisor agreement form

To find out more about this program scan to our website.

Relational Studies (MA) Études relationnelles (M.A.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	MASE.RELGE	On campus	English	MA	Yes	Variable*
Thesis-based	MASF.RELGF	On campus	French	M.A.	Yes	Variable*
Essay-based	MASE.RELGE.ESSGE	On campus	English	MA	Yes	Variable*

This unique interdisciplinary program in relational studies encompasses all arts disciplines at Laurentian University. The convergence of these disciplines is at the core of the program, which examines the commonalities and differences between interpretation and analysis methods and practices.

Not only does the program emphasize the practices, pragmatic issues and problems (economic, social and political) from the perspective of relevant theories, it also enriches and improves theories by challenging them and applying them to the practices, issues and problems arising in the community. The Relational Studies (MA) program contains a field research component combined with a thesis or an essay component.

Admission Requirements

Students entering the Relational Studies MA or the Études relationnelles (M.A.) program normally hold a 4-year degree or equivalent in the Arts.

A minimum cumulative GPA of 75% is required to be admitted to the

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume
- A thesis supervisor agreement form





Science Communication (M.S.Com/G.Dip.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Essay-based	MSCE.SCMGE	On campus	English	M.Sc.	No	March 1
Course-based	DSCE.SCMGE	On campus	English	G.Dip.	No	March 1

Build the theoretical foundations and practical experiences needed for a meaningful career in science communication. Join the first and only program of its kind in Canada that trains people in this rapidly growing field, in partnership with an industry-leading science centre, Science North.

Students can enroll in one of our two degree options: The Master's degree in Science Communication (12 months) or the Graduate Diploma in Science Communication (10 months). Students are required to complete an 8-week internship at an organization involved in communicating science. Students enrolled in the 12-month essay-based Master's degree will complete a major paper.

Admission Requirements

In order to be considered for admission, applicants must present a recognized four-year Honours (course based or thesis) B.Sc. BAS, or

A minimum cumulative GPA of 70% is required to be admitted to the

Candidates will also be considered if they have obtained degrees in a relevant discipline such as psychology, science and society programs, anthropology or other university programs from which they have gained a demonstrated ability to understand scientific knowledge and to analyze scientific issues. Candidates who do not meet these criteria but feel that their work or volunteer experience makes them suitable for our program should email the program director Dr. Chantal Barriault at cbarriault@laurentian.ca to discuss their eligibility.

Additional Documentation

The following are required for consideration:

• Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

- Three (3) references
- A current curriculum-vitae/resume
- A personal statement of interest: Brief explanation (1-2 pages in length) explaining why you are interested in the program, how you think the program can help you accomplish your personal goals, what you believe you can bring to the program, and what you hope to get out of the experience.
- Evidence of science background: Brief description (about half of a page) of academic pursuits, work experience, or volunteer efforts in science-related fields
- Evidence of communication ability: Two pieces of communication created in any medium (written articles, presentations, posters, videos, blogs, infographics, outreach materials, etc.) that illustrate your ability to communicate technical information to a target audience. We encourage you to synthesize specialist documents like honours theses or published works into condensed plain language formats that are appropriate for non-experts in the topic of choice. These pieces would preferably, but not necessarily, cover a science topic. This section could also include a description of past communication experiences (ie. describing an event you participated in or public speaking experiences) that you feel would give us a better appreciation of your ability as a communicator. If you wish to submit multimedia files (ie. a video, a podcast), please upload the file to an online location and copy the URL into a PDF that you submit to the application portal.



^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Social Work (MSW) **Service social** (M.S.S.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Research-based	MPSE	On campus	English	MSW	No	January 15
Research-based	MPSF	On campus	French	M.S.S	No	February 1
Essay-based	MPSF.ESSGF	On campus	French	M.S.S.	No	February 1

Promote the training of social workers who are critical and reflexive, and who can work in an array of social and cultural environments to promote social change; to problem solve with an emphasis on social justice and respect for human rights; and improve the general wellbeing of individuals, families, groups, communities, and society. Build on your knowledge and experience in direct or indirect social work practice and social welfare analysis, reflecting the interests, resources, population, and social conditions in northeastern Ontario.

The program combines coursework and a 450-hour advanced placement or a thesis research project.

Students attend classes in each semester (fall, winter, and spring) in 4-day blocks from Wednesday to Saturday, 3 times per semester. This enables students who are employed full-time to pursue graduate study in social work. Courses are held on the Sudbury campus.

Admission Requirements

The normal academic requirement for admission is a Bachelor of Social Work (BSW) degree from a university recognized by the Canadian Association for Social Work Education (CASWE).

A minimum cumulative GPA of 75% is required to be admitted to the program.

Candidates who hold a four-year degree in a discipline related to social work, with above-average (80%+) grades, and at least five years of professional experience in the human services, will also be considered for admission. In cases where admission is granted on exceptional grounds, students may be required to successfully complete specified undergraduate courses in practice theory, social policy, or research methods, prior to registering in graduate courses in the same area.

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If undergraduate studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A current curriculum-vitae/resume
- English program applicants must also provide an essay of up to 2,000 words, used to measure the applicant's conceptual abilities and expository writing skills. For those admitted to the program, it serves as an initial indication of the applicant's expectations regarding specialization and general topic for the master's thesis or advanced practicum project. In your essay, please address the following:
- What, from your socio-cultural perspective, do you bring to social work?
- What contribution do you see yourself making to social work in northern
- Indicate your current preference for a thesis or advanced practicum. As specifically as you can, explain what topic you might consider for a research thesis or advanced practicum.
- What are your thoughts on how you would go about accomplishing this





Biomolecular Sciences (PhD)



Thesis-based PSCE.BMSGE On campus PhD Start your career where biology and chemistry meet to create innovative solutions to today's biggest issues. Help develop a better world for everyone by improving health care, agriculture, energy consumption,

DELIVERY

Gain academic and research training to prepare for careers in research, teaching, biotechnology, pharmaceuticals, and biomedicine. Learn the most current methods and technologies and develop new knowledge and skills. Go on to treat age-related disorders in our quickly ageing society, develop new antibacterial drugs in an increasingly drug resistant environment, and make industrialized food production safer and more sustainable.

and the environment. Effect big changes while working at a small scale.

Study two broad areas of science including cell regulation and the

PROGRAM

CODE(S)

Admission Requirements

structure and function of biomolecules.

PROGRAM

OPTION(S)

Students entering the Biomolecular Sciences PhD program normally hold a M.Sc. degree or equivalent in a related discipline (e.g. Biology, Chemistry, Biochemistry, Medical Sciences, etc.).

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

• Three (3) references

LANGUAGE(S) DEGREE(S)

- A statement of interest
- A current curriculum-vitae/resume
- A duly completed thesis supervisor agreement form

^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Boreal Ecology (PhD)



Participate in the global discussion about the issues affecting all organisms and the environments where we co-exist. Study the interactions between living and nonliving organisms within our boreal ecosystems including population, community, and global systems.

PROGRAM

PSCE.BECGE

CODE(S)

DELIVERY

On campus

Discover the impacts of disturbance, restoration, and species sustainability and conservation on stressed systems. Understand how all of these interactions work, and apply your knowledge to the issues affecting our world today, such as, environmental and energy conservation, resource allocation, and eco-friendliness.

Admission Requirements

OPTION(S)

Thesis-based

Applicants will typically have completed a Master's degree, or equivalent, from a recognized university. Applicants must provide evidence of suitable educational background and potential for advanced research in their selected field of study.

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

PhD

DEGREE(S)

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

• Three (3) references

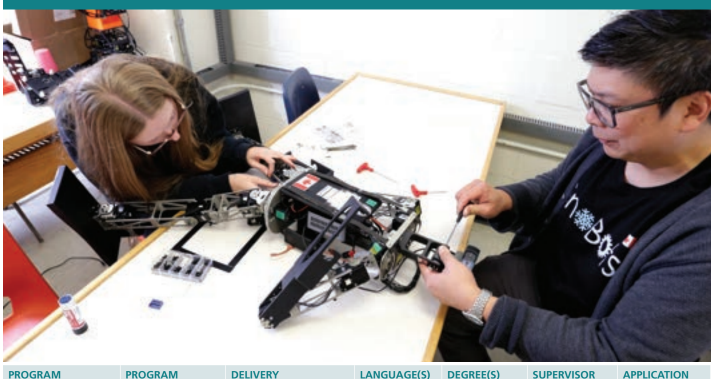
LANGUAGE(S)

English

- A statement of interest (2 pages in length)
- A current curriculum-vitae/resume
- A duly completed thesis supervisor agreement form

*This program follows general graduate application deadlines.

Engineering Science (PhD)



Laurentian's strategic location at the heart of one of Canada's most important areas of natural resources exploitation makes it an ideal location to pursue graduate studies in Engineering. In proximity to the mining operations of companies like Vale, Glencore, Newmont, lamgold, and mines in northwestern Quebec, it is at the center of a vibrant and growing services sector for engineering and natural resources industries. These long-standing operations have created a unique natural laboratory for the study of environmental impact, management and ecological recovery issues.

CODE(S)

PSEE.ERSGE

On campus

The Bharti School of Engineering and Computer Science offers a thesis-based PhD program in Engineering Science in, among others, the following related fields: mining engineering; robotics, automation and advanced technologies in mining; and process engineering.

Admission Requirements

OPTION(S)

Thesis-based

Applicants will typically have completed a Master's degree, or equivalent, from a recognized university. Applicants must provide evidence of suitable educational background and potential for advanced research in their selected discipline.

A minimum cumulative GPA of 70% is required to be admitted to the

Letters from referees, professional experience and publication records are additional criteria that may be taken into consideration for admission.

Additional Documentation

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

- Three (3) references
- A statement of interest (2 pages in length)
- A current curriculum-vitae/resume
- A duly completed thesis supervisor agreement form

To find out more about this program, scan to our website.



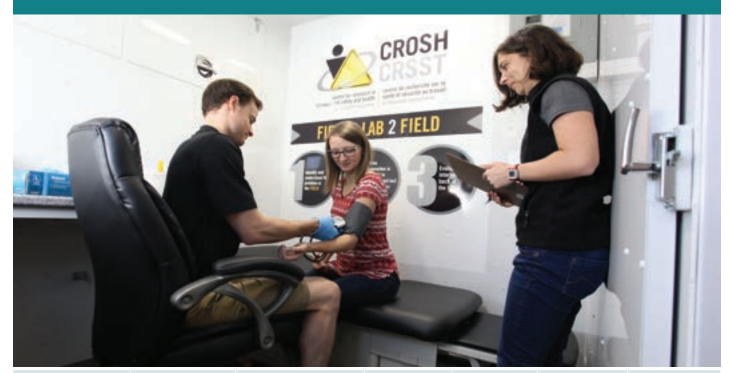
To find out more about this program,

scan to our website.

Please visit pages 28-29 for more information.

^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Human Kinetics (PhD)



Pursue your studies in two unique program streams not found elsewhere in Canada – Occupational Health, Safety and Wellness and Multicultural Physical Activity and Sport. These specialized streams are themed around faculty expertise and provide graduates with specialized knowledge related to the challenges of industry in Northern, rural and

On campus

PROGRAM

CODE(S)

PPKE

The PhD in Human Kinetics requires completion of graduate level courses and specialized research seminars, a comprehensive examination, and the conduct of original research which includes a written dissertation and oral defence.

Graduates of this program will be in an ideal position to serve northern communities in professional roles in academia, the private sector (consultants; research and development; industry Occupational Health, Safety and Wellness departments) or government (public health units; provincial and national sport governing bodies; workplace safety organizations).

Admission Requirements

OPTION(S)

Thesis-based

remote workplaces.

Applicants will typically have completed a Master's degree, or equivalent, from a recognized university. Applicants must provide evidence of suitable educational background and potential for advanced research in their selected discipline (i.e., Occupational Health, Safety, and Wellness; Multicultural Physical Activity and Sport).

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

• Three (3) references (One reference may be from an employer/ professional referee and the other two should be academic

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

- A Personal Statement that summarizes previous academic training and work experience, provides a justification for enrolling in this PhD program, and explains the choice of supervisor and program stream (Occupational Health, Safety and Wellness or Multi-Cultural Physical Activity and Sport), and future career path. (The personal statement must be two pages in length, typed in 12-point Times New Roman font, with 1" page margins. Citations may be added to and are not counted in the page limit.)
- A Proposed Research Program Description that outlines proposed area(s) of research for the thesis. (Must not exceed 1,000 words, double-spaced, typed in 12 point times font, with 1" page margins, and be double spaced. References may be added to these documents and are not counted in the word limits.)
- One publication or sample of other written work on which the applicant was the principal author.
- A current curriculum-vitae/resume

LANGUAGE(S) DEGREE(S)

PhD

• A thesis supervisor agreement form signed by a potential supervisor indicating their commitment to supervise.





Human Studies and Interdisciplinarity (PhD) Sciences humaines et interdisciplinarité (Ph.D.)



PROGRAM OPTION(S)	PROGRAM CODE(S)	DELIVERY	LANGUAGE(S)	DEGREE(S)	SUPERVISOR REQUIRED FOR APPLICATION	APPLICATION DEADLINE(S)
Thesis-based	PAIE	On campus	English	PhD	Yes	Variable*
Thesis-based	PAIF	On campus	French	Ph.D.	Yes	Variable*

There are human phenomena that do not belong to a single discipline. To adequately understand, for instance, how individual or collective identities are shaped, it is preferable to rely on psychology, history, and sociology at the same time, rather than confining oneself to one of these disciplines. There are many phenomena that require an interdisciplinary approach: immigration, early school leaving, public health, unemployment, gender inequality, crime, political orientation, sexual orientation, ethnic relations, language, communication, artistic creativity, human development, ethics, judicialization, economic development, and more.

The PhD program in Human Studies and Interdisciplinarity is designed to foster research that aims to understand human phenomena at the intersection of various disciplines. The program is fully bilingual: doctoral students can take all their courses in either English or French and write their thesis in the language of their choice.

Admission Requirements

Applicants will typically have completed a Master's degree, or equivalent, from a recognized university. Applicants must provide evidence of suitable educational background and potential for advanced research in their selected discipline.

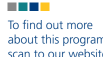
A minimum cumulative GPA of 75% is required to be admitted to the

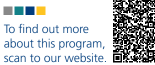
Additional Documentation

The following are required for consideration:

- Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A completed "Information about the candidate, achievements and projects" form
- A current curriculum-vitae/resume
- A duly completed thesis supervisor agreement form

*This program follows general graduate application deadlines. Please visit pages 28-29 for more information





^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information

Materials Science (PhD) **PROGRAM DELIVERY** LANGUAGE(S) DEGREE(S) **SUPERVISOR APPLICATION REQUIRED FOR** OPTION(S) CODE(S) DEADLINE(S) **APPLICATION** Thesis-based PSCE.MTSGE On campus English PhD February 1

Solidify your career in an industry crucial to further development in nanotechnology, quantum computing, nuclear fusion, and medical technologies. Increase your knowledge and expertise in materials science by conducting and disseminating advanced-level research. Study the physics and chemistry of matter, the real-world applications in engineering, and how materials are used in the industrial manufacturing processes or fundamental research. Gain a deeper understanding of the following fields of study: structure and properties, emerging materials and methods, and interfaces and coatings.

Benefit from a unique perspective not available in other North American universities in this field as it applies to the mining and mineral processing sector. Discover a variety of distinct, yet complementary, research areas and approaches in a wide breadth of research interests and academic disciplines, including the particle astrophysics research conducted at SNOLAB.

Admission Requirements

The typical entry requirement for the PhD in Materials Science is a M.Sc. or M.A.Sc. in a materials science-related discipline from a recognized university. The M.Sc. discipline may include, but is not limited to, Chemistry, Physics, Engineering, Earth Sciences/Geology and Mathematics.

A minimum cumulative GPA of 75% is required to be admitted to the program.

All applications will be evaluated by the program's admissions committee, which will determine the suitability of the prospective applicant's academic background for entry into the Program (in light of the courses taken, research experience, etc.).

Additional Documentation

The following are required for consideration:

- Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)
- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume

To find out more about this program, scan to our website.



Mineral Deposits and Precambrian Geology (PhD)



The PhD in Mineral Deposits and Precambrian Geology program prepares students for high-level careers in academia, industry, or government research. PhD research projects may be field-based, laboratory-based, and/or theoretical, and are available in mineral resources, mineralogy, igneous and metamorphic petrology, geochemistry, volcanology, structural geology, and sedimentology applied to mineral deposits and Precambrian geology. Available projects are listed at *hes.laurentian.ca/careers*.

CODE(S)

PSCE.GMDGE

On campus

The Harquail School of Earth Sciences is home to some of the most prolific and renowned geology professors in Canada. Located on the Canadian Shield, the School is in a prime area for mineral exploration and Precambrian geology. Students gain access to analytical instruments and expertise on campus. They also benefit from sharing laboratory facilities with the Ontario Geological Survey Geoscience Laboratories (Geo Labs), one of the largest and most advanced geoscience analytical facilities in North America.

Admission Requirements

OPTION(S)

Thesis-based

The typical entry requirement for the PhD in Mineral Deposits and Precambrian Geology is a Master of Science (M.Sc.) degree in Geology or an Earth Science related field.

A minimum cumulative GPA of 75% is required to be admitted to the program.

Additional Documentation

PhD

The following are required for consideration:

 Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

REQUIRED FOR

APPLICATION

DEADLINE(S)

Variable*

- Three (3) references
- A statement of interest
- A current curriculum-vitae/resume
- A duly competed thesis supervisor agreement form

To find out more about this program, scan to our website.



^{*}This program follows general graduate application deadlines. Please visit pages 28-29 for more information.

Rural and Northern Health (PhD)



LANGUAGE(S)

Take part in the only doctoral program in Canada dedicated to researching rural and northern health issues offered in synchronous remote delivery format. Enhance and promote the quality and quantity of research focused on rural and northern health. Choose from two fields of study – health services and health policy, with supported research in the following areas: Indigenous health, epidemiology, children's health, health administration, health policy, promotion and services, environmental, mental and occupational health, and

PROGRAM

CODE(S)

DELIVERY

On campus

Promote the growth and development of health research expertise in the north and strengthen partnerships with community health organizations. Work closely with other Laurentian research centres such as: Centre for Rural and Northern Health Research (CRaNHR), Evaluating Child Health Outcomes (ECHO), Centre for Research in Human Development and Centre for Research in Occupational Safety and Health (CROSH).

Admission Requirements

population health in vulnerable people.

OPTION(S)

Thesis-based

Applicants are evaluated on the following criteria for entry to the PhD program:

- A strong academic record. Prospective students will have completed a Master's degree from a recognized university with a minimum of a B+ (75%) average and are strongly encouraged to have successfully completed at least one course in each of: statistics and research methodology, and one or more courses in the social and/or health
- Excellent fit with the program based on interests and background;
- A proposed thesis project in the area of rural and/or northern health;
- Confirmation of support from an appropriate supervisor; and
- Previous acquisition of a basic knowledge of health research methods on which to build in the program.

Additional Documentation

DEGREE(S)

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)

SUPERVISOR

APPLICATION

REQUIRED FOR

APPLICATION

DEADLINE(S)

January 30

- Three (3) references (one letter may be from an employment/ professional referee and the other two letters should be academic references).
- A personal statement
- A current curriculum-vitae/resume
- Proposed Research Program Description
- One publication or other written work on which the applicant was the principal author
- A supplementary application form

To find out more about this program scan to our website.



Éducation (B.Éd.)



PROGRAM OPTION(S)	OUAC CODE(S)	DURATION(S)	DELIVERY	LANGUAGE	DEGREE	APPLICATION DEADLINE(S)
Consecutive Education, Primary/Junior	L01	2 years	On campus	French	B.Éd.	December 1
Consecutive Education, Junior/Intermediate	L02	2 years	On campus	French	B.Éd.	December 1
Consecutive Education, (en plusieurs parties) Junior/Intermediate	L12	3 years	Online	French	B.Éd.	December 1

French pre-service teacher education is a 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 and stay current of new knowledge in education. Further, it allows students to study in detail pedagogical approaches and class 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

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.

- Do your placements in French language Ontario schools.
- One of only three Bachelor of Education Programs offered in French
- Upon completion of your studies, you will be recommended to the Ontario College of Teachers (OCT).
- Our program has an embedded focus on the history and various teachings of Indigenous Peoples in Canada: First Nation, Metis, and Inuit, which allows for additional practicum opportunities.

Program options:

• French pre-service teacher training (consécutif): Primary/Junior – JK to grade 6 (on campus, full-time)

- French pre-service teacher training (consécutif): Junior/Intermediate grades 4 to 10 (on campus, full-time)
- French pre-service teacher training (consécutif, en plusieurs parties): Junior/Intermediate – grades 4 to 10 (online, part-time)

Admission Requirements

Applicants must possess an undergraduate university degree or equivalent that is recognized by Laurentian University, with a minimum GPA of 70% in three-credit and/or six-credit undergraduate courses. for a total of 60 credits.

Applicants to the Junior/Intermediate stream must have completed 18 credits in one teachable subject that is taught in Ontario schools.

Additional Documentation

The following are required for consideration:

• Official academic transcripts (If university studies were completed outside of Canada, the U.S., or China, an official course-by-course WES evaluation must be provided.)





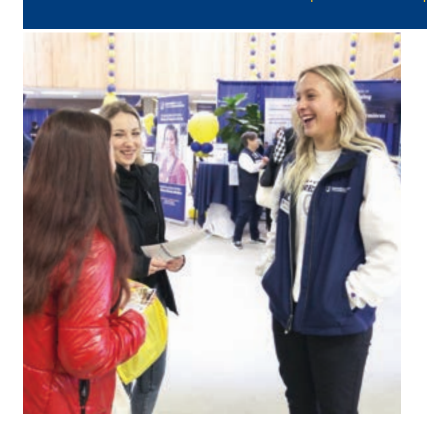
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From school visits, campus tours, and Open House, to one-on-one academic path discussions, the Domestic Recruitment team has answers to every question and the latest information about our programs and services.

TO REACH OUR RECRUITMENT TEAM:

info@laurentian.ca | 1-800-263-4188 | *laurentian.ca/transfer*



What better way to get a feel for life at Laurentian than to connect with our students? At Laurentian, we've dedicated our time to being where you are. Follow us on Facebook, X, YouTube, and Instagram to see what our students have to say.

Faculty of Graduate Studies:

facebook.com/GraduateStudiesLUL

@gradstudieslul

Graduate Student Association:

f facebook.com/GSAAEES/

X twitter.com/gsaaees



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Graduate Student Association:

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