Let me extend my sincere congratulations and a warm welcome as you begin your postsecondary journey and this exciting phase of your life! Your journey, through these extraordinary times, is both commendable and inspiring.

While 2020 has certainly redefined our perspectives, this transformative new decade has also brought about the opportunity to reimagine our world, just as you set out to define the unique role and impact you will have in it. Laurentian is the ideal environment for this journey. Our strong academic programs and expert faculty will enrich your knowledge, fuel your imagination and frame your vision for a future in which you will thrive. Our small class sizes and the engagement this allows will be important factors in your future success. We will further provide you with a unique ability to customize your degree. As you plan your unique contribution to the world, this will afford you the flexibility to explore different perspectives, enhance your career outcomes and create a niche for your specific skill set and talent. Employers are keenly aware of this and as a result, we’ve held the best record in the province for the employment of our graduates for more than a decade. Laurentian is the ideal environment for this journey. Our strong academic programs and expert faculty will enrich your knowledge, fuel your imagination and frame your vision for a future in which you will thrive. Our small class sizes and the engagement this allows will be important factors in your future success. We will further provide you with a unique ability to customize your degree. As you plan your unique contribution to the world, this will afford you the flexibility to explore different perspectives, enhance your career outcomes and create a niche for your specific skill set and talent. Employers are keenly aware of this and as a result, we’ve held the best record in the province for the employment of our graduates for more than a decade.

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At Laurentian, you will also have the ability to learn in a bilingual environment and benefit from Indigenous knowledge and cultures while being surrounded by peers from around the world. These unique attributes are further enhanced by extensive experiential learning opportunities, a strong support network, and state-of-the-art facilities that guarantee student success. Ensuring you have an outstanding, enriching student experience that leads to the career of your dreams is our utmost priority. As we await your start at Laurentian, we are committed to answering any questions you may have along the way. After all, this is an important step for all of us as your journey will help shape our future.

DR. ROBERT HACHE
President and Vice-Chancellor
president@laurentian.ca
The City of Greater Sudbury

As the Northern Ontario hub for health, education, entertainment, business, government, mining and retail, the City of Greater Sudbury offers the unique advantages of a metropolitan city while remaining a truly tight-knit community.

Combined with its enviable natural setting of freshwater lakes and boreal forests, it offers outstanding quality of life. Expect to enjoy a blend of culture and city life amidst a natural northern setting. By land area, Greater Sudbury is the largest city in Ontario and as such, the great outdoors beckon. Expansive lakes and waterways, lush forests and varied terrain, a comprehensive network of groomed hiking, skiing, biking and snowmobiling trails, and nine provincial parks within a 90-minute drive await our students.

Beyond the busy life on campus, you’ll find plenty to do and enjoy in your host city. From festivals, outdoor recreation and sports, to live theatre, museums, shopping, dining, and socializing, it’s all within easy reach. 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.

Did you know?

- 1,300 km of groomed multi-use trails
- 2,415 acres of conservation area
- 9 provincial parks within a short drive
- 165,000 individuals call Sudbury home

YOUR NEIGHBOURHOOD

Choose your home away from home at the heart of a welcoming community.
Our natural setting is minutes from the downtown area and comprises more than 765 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 awe-inspiring natural environment, is a true pleasure for the senses. Attended by nearly 9,000 students, Laurentian is moderate in size, and features amenities within close proximity. For those 1,600 students in residence, there is no need to arrange for transportation, and getting that extra sleep in the morning is a real advantage for many of them. Forgot something in residence? Not a problem, as it is only a minute or two away.

The downtown area, where the University’s spectacular McEwen School of Architecture is located, can be accessed within minutes by hopping on one of the many transit buses that commute back and forth to the main campus. The School of Architecture is located at the intersection of Elm and Elgin streets.

You can also hit the beach! The Laurentian campus boasts its very own beach on the shores of Lake Nepahwin. A popular private spot for Welcome Week activities, the beach is accessed within a short walking distance down the campus’ well-groomed trails.

The view from the 11th floor of the R.D. Parker Building showcases a full panoramic vista of the entire campus and its natural surroundings. It is the tallest vantage point in Sudbury. Laurentian students have access to a private beach, located on campus, minutes from class. Laurentian is the only university in the province to have a planetarium (the largest in Northern Ontario) and an on-campus observatory for everyone to enjoy.

The information presented in Viewbook 2021 reflects normal operations on campus.
Laurentian University was formally established in 1960 but its early roots date back to 1913 with the establishment of Sacred Heart College. It was the first, and for many years, the only institution of higher learning in Northern Ontario. It was renamed University of Sudbury in 1957. Thorneloe facilities include the Fielding Memorial Chapel of St. Mark and the Ernie Checkeris Theatre. All three federated institutions offer residence accommodations.

The Laurentian Federation
Huntington University, Thorneloe University and the University of Sudbury form the Laurentian Federation.

Each individual university contributes unique academic programs, distinct learning and residence accommodations, as well as diverse attributes to Laurentian’s offerings.

Students at University of Sudbury, Thorneloe and Huntington are all Laurentian University students who share classrooms, services, activities, and are an integral part of one supportive community. All graduating students receive a Laurentian University diploma or degree.

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Consider residence your new home base

We’re confident you’ll feel at home from the first day onward.

You’re well on your way to becoming a university student and chances are this will be your first time living on your own. What you’ll find at Laurentian are flexible and comfortable residences that will feel like home – only better. Here, YOU get to design your own lifestyle! It’s the main reason so many students – more than 1,600 of them – choose to live on campus.

Our eight unique residences, five of which accessible to first year students, provide you with an array of options. Each residence has a different style and vibe so we’re sure you’ll find one that feels just right for you. For many, choosing residence accommodations is a great way to jump-start student life. Friendships are formed quickly, and many last a lifetime. Living at the heart of the Laurentian campus is safe, convenient, and best of all, a great way to socialize.

### Residence fees

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<th>Residence</th>
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<tbody>
<tr>
<td>University College</td>
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<tr>
<td>Single Student Residence</td>
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<tr>
<td>West Residence</td>
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<td>Huntington University</td>
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<td>University of Sudbury</td>
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<td>Thomloe University</td>
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*Includes $100 refundable damage deposit. **Approximate amounts. Where indicated, residence fees for 2021-2022 were not available at press time. Consult laurentian.ca/accommodations for up-to-date fees.

The information presented in Viewbook 2021 reflects normal operations on campus.
Five first-year residences to call home

Different styles of on-campus accommodations are available, each with a full range of amenities.

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 various resources on campus.

*Preferred accommodation is based on availability. This offer is limited to students who apply to a Laurentian University residence and excludes Federated University residences.

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Residence Meal Plans


Students residing in East, West, University College or Single Student residences are required to purchase a meal plan. This allows for convenient and expedited service, access to well balanced and healthy meals, a wide array of food choices, and satisfied bellies.

Meal Plan Options:

**FREEDOM**

- **Price:** $5,120 (tax exempt)
- **Includes:** $200 tax free Flex Dollars, plus 5 guest passes
- **Benefits:**
  - Enjoy up to 375 meals.
  - With the Freedom Plan you enjoy unlimited access to the Dining Room during regular hours of operation. Eat breakfast, lunch, dinner; drop in for coffee and muffins or afternoon snacks.

**HEARTY EATER**

- **Price:** $4,949 (tax exempt)
- **Includes:** $300 tax free Flex Dollars
- **Benefits:**
  - Enjoy up to 320 meals.
  - With the Hearty Eater Plan you can enjoy breakfast, lunch or dinner up to 375 times. Plan-holders may enter the Dining Room once during any meal period.

**COMMUTER**

- **Price:** $4,494 (tax exempt)
- **Includes:** $450 tax free Flex Dollars
- **Benefits:**
  - Enjoy up to 320 meals.
  - With the Commuter Plan you can enjoy breakfast, lunch or dinner up to 320 times. Plan-holders may enter the Dining Room once during any meal period.

**LIGHT EATER**

- **Price:** $3,879 (tax exempt)
- **Includes:** $650 tax free Flex Dollars
- **Benefits:**
  - Enjoy up to 250 meals.
  - With the Light Eater Plan you can enjoy breakfast, lunch or dinner up to 250 times. Plan-holders may enter the Dining Room once during any meal period.

Optional meal plans are available for non-residents of East, West, University College or Single Student residences.

**OPTIONAL MEAL PLANS**

- **Block of 35 MEALS:** $524
- **Block of 75 MEALS:** $1,106
- **Block of 150 MEALS:** $1,947

The information presented in Viewbook 2021 reflects normal operations on campus.

Dining on campus

A balanced lifestyle includes healthy food choices.

Science II Building

- The Grills – A selection of favourites fresh from the grill.
- Smoker’s Poutine – An assortment of gourmet twists on the classic poutine.

Fraser Building

- Tim Hortons Express – Self-serve.

J.N. Desmarais Library Rotunda

- Starbucks – World-renowned coffee, treats and sandwiches.

Parker Building

- Pub Downunder – Serving a classic pub-style menu, the Pub Downunder is a great place to enjoy a meal, study, and socialize with friends and classmates. The pub schedules a variety of student-run events throughout the week, including live entertainment, fundraisers and weekly themed pub nights. Owned and operated by the Students’ General Association.

Single Student Residence

- Cravings – A convenience store right on campus offering bread, milk, and sundries.
- Quesada, Burritos & Tacos – Delicious burritos with made-fresh-daily salsas and guacamole.
- Tim Hortons Express – Self-serve.
- Alphonse Raymond – Tim Hortons – Full service restaurant with dining area.
- Marche Alphonse – Savoury and dessert crepes, fresh sandwiches and soups.

Classroom Building

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Mind, body and fitness

At Laurentian, we care about your well-being.

We understand that a healthy lifestyle supports and strengthens academic success. Our multi-million dollar world-class recreation centre and surrounding outdoor tracks, trails, and fields provide the perfect setting for all your wellness goals.

GET MOVING

Hit the Gym: 7,200 sq. ft. of training workout space awaits along with a choice of three running tracks, four multi-use gymnasiums, two squash courts, two eight-metre climbing towers and a 50-metre Olympic-size swimming pool.

Open Swim: There are 20 hours of open swim sessions available for students every week. Dive into our 50-metre Olympic-size pool, swim same lanes or enjoy a leisurely dip.

Intramurals League: We offer many intramural sports opportunities annually so you can stay active from the moment you step on campus until your final exam. From floor hockey, soccer, and basketball to flag football and ultimate frisbee – join a team and have fun!

Voyageur Club Teams: There are countless opportunities to meet new people, to share interests and to make new friends by joining one of Laurentian’s Voyageur Club Teams. Try your hand or hone your skills at squash, fencing, cheerleading, dance, volleyball, wrestling, and more.

OUTDOORS

Enjoy the Fresh Air: With five freshwater lakes, over 35 kilometres of multi-use trails, and a diverse natural landscape, the campus not only offers the perfect playground for outdoor enthusiasts, it also boasts some of the most spectacular views our unique northern landscape has to offer.

Stretch Your Legs: Take a lap around our outdoor 400-metre running track or indoor 200-metre practice track or head out into nature.

Try a Winter Workout: The Nordic Ski Trail System links the campus to a network of 11 kilometres throughout the adjacent Lake Laurentian Conservation Area. Set out for a snowshoeing or cross-country skiing adventure or try ice fishing.

Hit the Beach: The Laurentian campus boasts its very own beach on the shores of Lake Nepahwin. A popular private spot for Welcome Week activities, the beach is accessed via a short walk down one of the campus’ well-groomed trails.

Challenge Yourself: Reach new heights by climbing Laurentian’s new 15-metre Tango Tower. The tower is designed to help teach team building and leadership skills using physical activity, right here on campus.

The information presented in Viewbook 2021 reflects normal operations on campus.
YOUR SUCCESS
Choose your path to academic success.

Support services at Laurentian
Our students thrive in an environment that supports their academic success.

Learning Commons – Offers one-on-one peer learning support to undergraduate and graduate students.

Our services provide:
• Tutoring
• Academic writing assistance
• Learning strategies:
  - Time-management and study tips
  - Presentation and exam preparation
  - Research and note-taking skills
• Critical thinking and research proficiency
• Google Suite applications and LinkedIn Learning

Campus coaches are available to first-year students for assistance navigating and transitioning to life on campus. For more information, email orientation@laurentian.ca

Academic Transition Course: ACEX 1006 – The Understanding, Learning, and Inquiry course (3 credits) will help you identify your strengths and weaknesses and build skills related to stress management, critical thinking, writing, presentations, listening, and reading your textbooks. The course helps students prepare for university academic expectations. Completion of the 3-credit condensed format course can lighten your full course load and provide you with confidence and peace-of-mind as you begin your academic journey.

Laurentian Online
Laurentian offers 24 degree programs and nearly 540 courses in online and/or blended formats (online, correspondence), many of which are available in both English and French. The offerings include undergraduate, master’s, and certificate programs. All offerings provide the flexibility to complete a full program of study, complement on-campus study, to get ahead, keep-up, or catch-up with your program of study as your schedule permits. Please refer to page 46 for additional information on our online and alternative delivery opportunities.

Laurentian Online provides:
• Online degree programs and courses
• College to online degree pathways
• Opportunities to learn from anywhere in the world
• Admission opportunities three times a year
• No annual or out-of-province administrative fees

Laurentian Online provides:
• 23 degree programs and nearly 540 courses online and on campus
• Access to all campus services, and participating in diverse campus and community events.

The Centre for Academic Excellence
The CAE is the student hub for academic support. Located in the J.N. Desmarais Library, our friendly staff, mentors, tutors and coaches will help you reach your full potential by providing a full range of academic supports.

Academic Advising – Our advisors can assist with degree navigation, setting educational, life and career goals and developing essential study skills.

Academic and Orientation Support
Accessibility Services
Students with disabilities or facing academic challenges will find resources and assistance at our Accessibility Services Office located on the 2nd floor of the Parker Building in room 2-260.

The team is responsive to the unique needs of individual students and endeavours to provide a positive and equitable learning experience for all. In order to ensure the best start to the postsecondary journey, a summer transition program, Partners in Accessibility at Laurentian (PAL), is offered to inform students of available resources and provide transition support for life on campus. New students are encouraged to contact and register at the Accessibility Services Office once they have accepted their offer of admission. A plan of accommodation can then be mapped out early, in anticipation of the first month of classes, campus coaches will welcome you to the Voyageurs family as you ease into your studies at Laurentian. Prepare for student success by finding academic resources and supports, familiarizing yourself with the campus services, and participating in diverse campus and community events.

"My First 6 Weeks" – During the first 6 weeks of classes, campus coaches will meet first-year students, learn about their goals, connect them with academic supports, university student services, and student clubs and associations. The program also offers mid-semester check-ins to further assist students with their transition to campus life.

Language Institute – Assists second language learners in acquiring, integrating, and refining the language skills necessary for postsecondary success, with outstanding student support, multiple levels of entry, flexible starting dates, small class sizes, and TESL-qualified and experienced teachers.

Programs include:
• English as a Second Language (ESL)
• English for Academic Preparation (EAP)
• University Preparation (UP) – an academic bridging program where students can take two 3-credit courses.
• Short-term summer programs – Outdoor Adventures ESL Summer Camp and Study Abroad – Experience Canada
• Additional language support for Francophone students

Transitions and Engagement
Orientation – Our orientation program welcomes you to the Voyageurs family as you ease into your studies at Laurentian. Prepare for student success by finding academic resources and supports, familiarizing yourself with the campus services, and participating in diverse campus and community events.

"My First 6 Weeks" – During the first 6 weeks of classes, campus coaches will meet first-year students, learn about their goals, connect them with academic supports, university student services, and student clubs and associations. The program also offers mid-semester check-ins to further assist students with their transition to campus life.

Laurentian Online provides:
• Online degree programs and courses
• College to online degree pathways
• Opportunities to learn from anywhere in the world
• Admission opportunities three times a year
• No annual or out-of-province administrative fees

The information presented in Viewbook 2021 reflects normal operations on campus.
Come and see what Laurentian has to offer!

Laurentian University is one of the fastest-growing universities in Canada, with a campus that occupies 765 acres of nature conservation territory. Knowledgeable tour guides will show visitors all aspects of university life from classrooms and study settings, an event space, as well as computers, printers and copy machines available in student areas, to athletic facilities, to student spaces, dining locations and everything in between.

Liaison Services
Connecting you to Laurentian University!
Our Liaison team is dedicated to serving the needs of prospective students.

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

They are the University's frontline officers who help guide all students through the application process, whether they're entering directly from high school, transferring from another institution or arriving from another continent.

Library and Archives
With services in the J.N. Desmarais Library and at the downtown M.E. Winton School of Architecture, the Library and Archives provides 1.5 million books, hundreds of databases, thousands of scholarly/scientific journals, and an extensive archival collection, with the local collection supported by a mostly-free interlibrary loan service.

The J.N. Desmarais Library provides group and quiet individual study areas, relaxed lounge study settings, an event space, as well as computers, printers and copies for student use. Library/Internet research help is available in person, by video conferencing, by phone, by email, and through our Ask the Library chat service. Librarians provide drop-in and in-class workshops on such topics as searching databases, Google Scholar, and using Zotero (for citation management).
The library’s extended hours of operation are geared to students’ needs.

Health, Wellness and Safety
Counselling Services
Bilingual and confidential short-term counselling services by skilled and qualified counsellors are available on-campus in the second floor of the R.D. Parker Building, in room P-230.

Counsellors are on-hand to confidentially discuss any personal issue and/or mental health concerns that may be impacting your well-being. They can also advise on a range of services that promote effective learning, growth and personal development.

Equity, Diversity and Human Rights Office
The mandate of the Equity, Diversity and Human Rights Office (EDHRO) is to lead the University community in fostering an inclusive and respectful learning and working environment for all students, staff and faculty by providing expertise, guidance, advice and counsel to members of the University community.

EDHRO assists with matters of discrimination, harassment, sexual harassment, sexual violence, bullying and student rights and responsibilities.

Health and Wellness Services
Health and Wellness Services operate the on-campus medical clinic and look after student health care needs. Registered nurses and nurse practitioners are on staff during regular office hours, and part-time physicians are available by appointment to offer primary health care.

Their services include chronic disease management, health promotion and protection, disease and injury prevention advice and counselling.

Safe Space Program
We are committed to ensuring that the campus is an institutionally and culturally nurturing and welcoming place for lesbian, gay, bisexual, transgender, two-spirit, and queer students, staff, and faculty.

To achieve this goal, we have implemented a number of new programs and initiatives, including the Safe Space training program that provides visible contact and support access points for members of Laurentian’s LGBTQIQ-S community. We’ve also adopted a ‘Preferred Name’ use procedure.

LUCERT Program
The Laurentian University Campus Emergency Response Team (LUCERT) is a student-led volunteer service that supports safety initiatives and emergency medical response on campus.

The team, trained at a First Responder Level in CPR/NCF, assists with events and the SafeWalk program.

Safe Walk Program
Operating daily from 8 a.m. until 2 a.m., SafeWalk is a free service that, upon request, safely escorts students, faculty, and staff anywhere they need to go on campus.

Campus Security
Laurentian’s Campus Security team operates around the clock, 365 days a year. Campus security personnel oversee the safety of the campus community and the security of its infrastructure. Certified with a Ministry issued security license, all guards are trained in First Aid, CPR and the operation of defibrillators.

Operations include:
• 24 hours a day/7 days a week/365 days a year patrol and assistance
• security cameras across campus
• emergency telephone service, located near parking lot entrances
• emergency telephones with direct-line access

Work Alone Program
This upon-request service offers regular check-ins (and reassurance) by Campus Security to all students, faculty, or staff who find themselves working alone after regular business hours, in isolated areas of the University.

Laurentian is a safe and secure campus where prevention and service to the University community come first.

Other health, wellness and safety services on campus:
• HealthCentre
• Women’s Centre

Residence and Family Support
• Garderie Touche-a-Tout
• Laurentian Child and Family Centre
• Residence Office

Spiritual Support
Multi-Faith Prayer Space
Our campus features a space to gather, meditate and pray on campus. Located on the third floor of the Parker Building in rooms P-356 and P-357, the Multi-Faith Prayer Space provides a haven for quiet reflection and prayer for individuals of all faiths.

Student Career Planning
Career and Employment Services
Located on the second floor of the R.D. Parker Building, room P-230, Laurentian’s Career and Employment Services provides permanent, summer and part-time career and employment support services for undergraduate and graduate students alike. Students can count on assistance in the development of career management skills. They can consult up-to-date external employment postings, on-campus job postings and internship opportunities, and take advantage of our job shadowing mentorship program and career fairs.

Other Services
Laurentian Bookstore
From textbooks and school supplies, to school bags and Laurentian gear, find all the supplies you need right here on campus. Operated by Follett, experts in postsecondary merchandising, the bookstore offers custom textbook ordering, a book rental service, and online shopping.

Print Hub
Located in the lower level of the Fraser Auditorium, the Print Hub can service your printing needs: presentations, reports, mock-ups, business cards, invitations, promotional materials, books, posters, course notes, thesis materials, scanning, binding, and more.

Visit laurentian.ca/printhub for a full list of available services.

The information presented in Viewbook 2021 reflects normal operations on campus.

Your success is our success. How can we make your time here the best it can be?
The combined efforts of the student associations, student clubs, and residences make for a flurry of activities and events on and off campus: concerts, rallies, pubs, formals, powwows, political discourses, tours, tournaments, talent competitions—all await your arrival.

Some of the annual favourites that add to our unique student experience include: AirBandz, Model Parliament, Incontri Club’s Festa Fiesta, and of course, the famous Pot Bangers’ Game Nights.

Social activities
As a Laurentian student, you’ll find plenty to do and experience.

Student clubs
Friendships and communities form quickly at Laurentian. What better way to make that happen than to join one of our student-led clubs and organizations! No matter your interests, there is something for everyone, and if you don’t find what you’re looking for, it’s easy to start a club of your own.

Student voices
Print and Radio: At Laurentian, students are heard. Information and advocacy platforms abound with two student newspapers, LAMBDA and L’Orignal déchaîné, and the campus and community radio station CKLU.

Our community is strong and connected on social media. Follow us for personal insights into Voyageurs’ student life.
Student associations

Student associations provide a wide variety of services, offer a multitude of events, activities and opportunities for students to socialize, and continually advocate for student rights and well-being. Our services include:

- **Health, vision care and dental insurance**
- **Travel grants and supports**
- **Info, tips, advice, directions**
- **Club funding and networking**

**Student Centre**

Opened in the fall of 2019, students now enjoy a centralized location to gather and socialize on campus.

East of the R.D. Parker Building and linked to West Residence, at the heart of the campus, the Student Centre serves as the hub between student living quarters, the main campus buildings and food services. The upper-level of the building is open access. It’s where you’ll find the SGA offices and information desk (V-Desk) as well as a photography studio, Old Rock Coffee shop and additional spaces for future pop-up shops and food services. The functional space of the building requires pass access and features an atrium with study and lounge facilities, private study rooms, an open-concept games room and a clubs room.

**Students’ General Association (SGA)**

The SGA represents the collective voice of its members by advocating for students throughout the university and at the municipal, provincial and federal levels of government. It also provides services, opportunities and social and cultural events that enhance the student experience, such as Welcome Week, themed pub nights, contests, and more. From organizing world class events, concerts and activities, all the way to coordinating health and dental plans, the SGA is an integral part of student life here at Laurentian.

**Services and Opportunities:**

- Advocacy
- Employment
- Food Bank
- Graduation photos
- Health and dental plan
- Pub Downunder
- U-Pass (Sudbury Transit)
- V-Desk information and ticket sales
- Welcome Week

**SGA@laurentian.ca**

705-676-1154

@sga.age

**Association des étudiantes et étudiants francophones (AEF)**

For more than 40 years, the Association des étudiantes et étudiants francophones (Association of Francophone Students) has represented the interests of Laurentian’s Francophones and Francophiles. The AEF strives to promote French language and culture at the University and manages the political, academic, social and cultural needs and interests of its members. AEF is the only strictly French-language student association in the province and offers all of its services in French.

**Services Offered:**

- Advocacy
- Health and dental insurance plan
- ISIC discount card
- U-Pass (Sudbury Transit)

**aeF@laurentienne.ca**

705-673-6557

@aeF.ul

monaeF.ca

@aeF.ul

**Got your PASS?**

If you’re a member of the Students’ General Association (SGA), your full access fee to the student centre is included in your student association fees. If you’re not an SGA member, a full access pass can be purchased on your portal at: my.laurentian.ca/shop.

The information presented in Viewbook 2021 reflects normal operations on campus.
Our varsity teams’ name – Voyageurs – conveys a sense of Northern Ontario’s history and culture, as well as the spirit and tenacity of its residents. It is also reflective of our Laurentian athletes’ ferocious “trailblazing” drive and their reliance on one another to attain victory. Ontario University Athletics (OUA) is the regional member of U SPORTS, and all Laurentian teams, with the exceptions of Nordic Skiing, Golf, Baseball, and Rowing, compete for U SPORTS championships. All teams compete in the OUA conference.
Shout out to our remarkable athletes who made 2019-2020 an exceptional year!

Charles Alexander
- OUA Gold Medalist
- Canadian University Rowing Championships Bronze Medalist
- Canadian University Rowing Female Athlete of the Year

Hayley Chase
- OUA Gold Medalist

Kadre Gray
- OUA Men’s Basketball Player of the Year
- U SPORTS First Team All-Canadian

Litha Ncanisa
- OUA Ken Shelds Award Winner

Hélène Lamoureux
- OUA Women’s Basketball Rookie of the Year
- U SPORTS All-Rookie Team

Abigail McDonald
- OUA Medalist: Bronze in 100m butterfly

Samuel Boily-Dufour
- OUA Medalist: Bronze in 50m freestyle
  Silver in 100m freestyle

Coach Phil Parker
- OUA Women’s Team Coach of the Year

It’s also about the fans!

Make some noise!

Make a point to join the legendary Laurentian Voyageurs PotBangers!

Cheering for our student-athletes is part of the Voyageurs culture, and our cheering techniques are less than conventional. Pots and pans are enthusiastically used to make the maximum amount of noise to cheer on our athletes. Join thousands of dedicated fans and the official PotBangers and get ready to make some noise!
Francophonie at the heart of Laurentian

To ensure you don’t miss out on anything, we encourage you to follow these engaging social networks on Facebook!

Cultural Life
@CFOFSudbury
@ContactInterculturelFrancophoneDeSudbury
@CSCGrandSudbury
@CVFSudbury
@editionPrisledeparole
@galeriedunouvelontario
@estrellas.sudbury
@journalvalloisage
@laurisuturiang
@lalicauge
@loriginalUL
@lplacerdesesfleusudbury
@luniversitehesgroandusudbury
@lFNOSudbury
@lSudburyfilmCinema
@ltheatredunouvelontario
@lULaurentienne
@lUpHereFestival
@lusudbury

Research Hubs
@lacfasUSudbury
@cnfs.laurentienne
@ifolaurentienne
@researchLUL

Political Engagement
@acfosudbury
@AEFdeUL

Other interesting networks to follow:
#IB2021LUL
#Imagine2023
#LUartsculturesUL
#SavoirsUL
#Sudbury

Bilingualism at the forefront

In Sudbury, French is the first language of almost one third of the population.

In addition to its French-language programs and services, and thanks to its many partnerships, Laurentian has been contributing for decades to the vitality and development of a cultural and associative environment that is envied throughout Ontario. Whatever your taste in music, theatre, visual arts, literature or history, Sudbury offers a wide variety of cultural organizations that respect all Francophone identities, enhancing your stay during your university studies.

To ensure you don’t miss out on anything, we encourage you to follow these engaging social networks on Facebook!

Cultural Life
@CFOFSudbury
@ContactInterculturelFrancophoneDeSudbury
@CSCGrandSudbury
@CVFSudbury
@editionPrisledeparole
@galeriedunouvelontario
@estrellas.sudbury
@journalvalloisage
@laurisuturiang
@lalicauge
@loriginalUL
@lplacerdesesfleusudbury
@luniversitehesgroandusudbury
@lFNOSudbury
@lSudburyfilmCinema
@ltheatredunouvelontario
@lULaurentienne
@lUpHereFestival
@lusudbury

Research Hubs
@lacfasUSudbury
@cnfs.laurentienne
@ifolaurentienne
@researchLUL

Political Engagement
@acfosudbury
@AEFdeUL

Other interesting networks to follow:
#IB2021LUL
#Imagine2023
#LUartsculturesUL
#SavoirsUL
#Sudbury

The information presented in Viewbook 2021 reflects normal operations on campus.

May 22, 2019: Sudbury has been selected as a Welcoming Francophone Community as part of the Government of Canada’s Action Plan for Official Languages. There is a definite Francophone reality in Sudbury that is prevalent. Some pockets of the city such as le Moulin à fleur and several suburbs such as Val Thérèse, Hanmer, Azilda, Chelmsford and others thrive on their rich Francophone heritage.

The Francophone Excellence Award ($1,250/year)
Laurentian guarantees an entrance scholarship to all high school students entering their first French language undergraduate program.

At Laurentian, 18% of the student population pursue their studies in French. As such, the learning environment is ideal for Francophones, Francophiles and Anglophones to improve and enhance their language skills in both of Canada’s official languages. Laurentian also offers you the unique opportunity to complement your degree with a Certificate of Bilingualism that you can obtain free of charge. To do so, you need to plan your studies and acquire a minimum of 15 credits in courses that are not in the language of study (English or French) of your program at Laurentian.

For more information on the Certificate of Bilingualism, consult page p.49.

The Affaires Francophones office at Laurentian will provide you with an overview of Francophone events and activities both on and off campus, and will keep your informed of all opportunities to enhance your Francophone experience with us. You can access shared information on Facebook, Instagram and Twitter via @ULaurentienne, or on our website at laurentian.ca/francophoneaffairs.

The information presented in Viewbook 2021 reflects normal operations on campus.

Francophone Excellence Award ($1,250/year)
Laurentian guarantees an entrance scholarship to all high school students entering their first French language undergraduate program.

To be eligible, students must obtain a minimum 80% average on their best six U/M courses.

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With deep pride for our Francophone roots, Laurentian became the first bilingual university to obtain partial designation under Ontario’s French-Language Services Act on July 1, 2014. This designation symbolizes the University’s efforts to support the growth and development of its Francophone students. Therefore, don’t hesitate to request services in French whenever you may be at Laurentian!

Researchers Francophones office at Laurentian will provide you with an overview of Francophone events and activities both on and off campus, and will keep your informed of all opportunities to enhance your Francophone experience with us. You can access shared information on Facebook, Instagram and Twitter via @ULaurentienne, or on our website at laurentian.ca/francophoneaffairs.

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Immerse Yourself in Anishinaabe Culture


Our campus is greatly enriched by an active and engaged Indigenous community and the shared-learning approach of the Indigenous Student Affairs office.

Ongoing engagement opportunities offered or hosted through the ISA’s niikaansidook program include traditional ceremonies, language offerings, storytelling, celebrations, cultural workshops, lecture series, student project fairs, among many others. The ISA acknowledges that a sense of community and belonging are foundational in student success. The niikaansidook program can connect you with Elders and Knowledge Carriers who contribute greatly to the mini-bimaadiziwin of the community.

Celebrating Anishinaabe culture and sharing traditions and knowledge are part of everyday life on campus, thanks to the dedication and efforts of many groups:
- Indigenous Student Affairs
- Indigenous Studies Department
- School of Indigenous Relations
- Laurentian University Native Education Council
- Supporting Aboriginal Graduate Education Group (SAGE)
- Maximizing Indigenous Research Institute
- Indigenous Students Circle
- Indigenous Social Work Students Council
- Traditional Anishinaabe Elders and Knowledge Carriers

Indigenous Student Affairs (ISA)
The team provides a supportive learning environment and culturally safe space by providing academic support, counseling, access to Elders, cultural and social programming throughout the year, and of course advocacy for students to ensure they acquire a rich and positive post-secondary experience.

Indigenous Student Circle
A team of dedicated First Nation, Métis and Inuit student advocates and social animators.

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
  - The ISA staff welcomes both first-year and returning Indigenous students with a traditional feast, a service fair, as well as engaging orientation activities at the beginning of the fall and winter semesters. Biidaabin is an opportunity for Indigenous students to be introduced to the academic and cultural supports available to them, and to meet each other in the Indigenous Sharing and Learning Centre – a new home away from home.

- SEPT.
- B. JAN.
- Orange Shirt Day
  - The annual Orange Shirt Day: Every Child Matters Campaign aims to create awareness surrounding the experiences of children in Residential Schools and how each of their lives matters.

- SEP.

- ISLC Mid-Semester
  - Focusing awareness for the importance of self-care for Indigenous students in postsecondary studies, the event aims to connect with students through cultural teachings, and thus put an end to stigma surrounding mental health. Participants engage in self-care activities such as vision board making, journaling, creative arts and crafts, games, sharing circles, cultural activities, and much more!
Your university experience will be enriched by the multicultural aspects of our campus: study abroad opportunities, new friendships, language classes, international conferences, networking opportunities, social events, celebrations and more.

Global perspective

In recent years, our international student population has grown by leaps and bounds and our international representation on campus has reached a total of 69 countries.

There are many ways to enhance your global perspective while at Laurentian:

- International student exchange with LUGO
- Internationally accredited programs
- International conferences and simulations
- Cultural collaborations and exchanges with classmates
- Internships abroad
- Volunteer opportunities abroad

You can visit as many web pages as you like or read all the books you find, but nothing beats traveling to faraway cities and experiencing a new way of life. It’s something you can’t learn at home.

Studying abroad in Austria was the most rewarding component of my undergraduate degree. I am grateful for the opportunity to leave my comfort zone, experience foreign cultures, and study alongside international peers. I hiked in the alps, wore a dirndl to Fruehlingsfest, and spoke German to locals - involving myself in cultural norms became natural.

The courses were very different from those at Laurentian. My favourite courses were Austrian History & Culture and The Visitor Experience. These courses required us to visit Innsbruck, Salzburg and Vienna before writing final papers - this method of study emphasized experiential learning.

Thanks to LUGO, I was able to return to Laurentian with a more global perspective. I now have the privilege of having lifelong friends worldwide and memories I will cherish forever. I encourage everyone to go on exchange, get involved and find a home away from home like I did. It was the experience of a lifetime!"

HEATHER F. WILSON
H.B.Com. Sports Administration

Laurentian offers exchange opportunities in 50 countries worldwide! Travel while earning university credits and develop professional and life skills. Gain a competitive advantage and become a global leader.

info@laurentian.ca

The world at your fingertips

69
countries represented
on campus

1,000+
students with
international experience

160
exchange
opportunities globally

Meet
Heather F.
Wilson

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The information presented in Viewbook 2021 reflects normal operations on campus.
Prerequisites for admission

High School Graduates – Within Ontario

To study at Laurentian University, Ontario secondary school applicants must ensure they will have completed at least six Grade 12 level U/M courses by the end of June and will qualify to obtain an Ontario Secondary School Diploma (OSSD).

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

International Baccalaureate (IB) – The International Baccalaureate is recognized at Laurentian University. Applicants must have achieved a minimum score of 24 and have fulfilled the diploma requirements with six subjects: three at higher level and three at subsidiary level. Transfer credits may be granted for higher-level courses with grades of five (5) or better and an overall minimum score of 28. Applicants must submit their IB transcripts to the Office of Admissions for evaluation.

Language Requirements for All Applicants

If you wish to study in an English language program, and your first language is not English, you must meet one of the language requirements listed below in addition to the academic requirements:

- Three years of full-time senior-level studies in an English-language secondary school or postsecondary institution (official documents required) (evaluated on an individual basis; at the Admissions Committee’s discretion)
- Test of English as a Foreign Language (TOEFL) (minimum score: 230 computer-based, 88 Internet-based)
- International English Language Testing System (IELTS - Academic) (6.5 minimum overall for direct academic entry with no band score lower than 6)
- Canadian Academic English Language (CAEL) Assessment Test (minimum score 70, with 60 in writing proficiency)
- Cambridge English Proficiency (minimum result: C)
- Pearson Test of Academic English (PTE) (minimum score: 60)
- Laurentian University Preparation (UP) level I with a score of 75% or higher
- Laurentian University Preparation (UP) level II with a score of 85% or higher
- Laurentian English for Academic Preparation (EAP) Level 3 with a score of 70% or higher

If you wish to study in a French-language or bilingual program, and your first language is not French, you must meet one of the following criteria:

- Three years of full-time study in a high school or postsecondary institution where French is the language of instruction (documentation must be provided by the student)
- A minimum grade of C-1 (advanced) on the Test de connaissance du français (TCF), version for prospective students
- A minimum score of C-1 at the written component of the Test d’évaluation du français (TEF)

For international applicants, please refer to our International Viewbook online at laurentian.ca/international. For transfer students, mature students or Canadian applicants outside the province of Ontario, please refer to our Pathways Viewbook online at laurentian.ca/admissions/undergraduate or contact us at 1-800-263-4188 or by email at info@laurentian.ca.

The information presented in Viewbook 2021 reflects normal operations on campus.
Applying for admission
Step-by-step

CHECK YOUR PROGRAM ADMISSION REQUIREMENTS
Refer to our quick reference chart on pages 52 to 59 for individual program requirements for Ontario high school students. Program descriptions can be found on pages 60 to 113. NOTE: Be sure to also check online for any updates and/or supplemental documentation required for your program at laurentian.ca/undergraduate-programs.

APPLY ONLINE
To be admitted for full-time studies to an Ontario university, you must apply online through the Ontario Universities’ Application Centre (OUAC) at ouac.on.ca. If you are currently enrolled in an Ontario secondary school, guidance counselors will provide you with a P.I.N. (personal identification number) to access the OUAC site and application process. All other applicants will create user profiles on the OUAC 105 application form.

RECEIVE AN ACKNOWLEDGEMENT EMAIL
Once you have applied, you will receive an important email from Laurentian’s Office of Admissions with information on accessing your myLaurentian Applicant Portal. You should receive this email within two business days of submitting your application to OUAC.

If you do not receive an email, check your spam or junk folders, then your email address may not be correct. If you have any difficulties accessing your account, contact info@laurentian.ca

ACCEPT YOUR OFFER!
You have received an offer from Laurentian. Your Offer of Admission will be posted in the Documents folder on your Applicant Portal. Carefully review the details and conditions of your offer. To accept your offer, visit ouac.on.ca, log into your account, and follow the instructions to accept. OUAC will send your response to our Office of Admissions.

Early Conditional Offers
You may receive an Early Conditional Offer of Admission in the fall, based on your Grade 11 average. The final decision will depend upon your best six Grade 12 U or M courses, successful completion of the required courses and the obtaining of the Ontario Secondary School Diploma (OSSD).

ACCESS YOUR PROFILE ON THE MyLaurentian APPLICANT PORTAL
Congratulations! You are now being considered for admission to Laurentian! While you wait for a decision, we suggest that you access your account on our Applicant Portal to ensure that you are aware of any supplemental information required for your application.

What is the Applicant Portal?
The Applicant Portal is an online resource for students who have applied for admission. It allows you to interact with the Office of Admissions, submit documents, to access any supplemental forms required to process your application, to apply for a spot in residence, to receive information on fees, scholarships and bursaries, and much more! To activate your Applicant Portal, visit my.laurentian.ca and click on the yellow bar “New to Laurentian? Click here.”

APPLY FOR SCHOLARSHIPS AND BURSARIES
Explore the numerous scholarship and bursary opportunities available to you on your Applicant Portal. The deadline to apply for scholarships and bursaries is March 1st, 2021. For more information on our scholarships and bursaries, visit p. 42-43.

Alternate Offers
You may receive an Alternate Offer from our Office of Admissions. Take the time to review the offer and learn more about the suggested program(s) by consulting our website or speaking with one of our Liaison staff. Should you wish to be considered for an alternate open-enrolment program offered at Laurentian, please contact the Office of Admissions at admissions@laurentian.ca.

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

Alternate Offers
You may receive an Alternate Offer from our Office of Admissions. Take the time to review the offer and learn more about the suggested program(s) by consulting our website or speaking with one of our Liaison staff. Should you wish to be considered for an alternate open-enrolment program offered at Laurentian, please contact the Office of Admissions at admissions@laurentian.ca.

Applying to Laurentian is relatively simple and we are here to offer help should you need it. Whether you have questions relating to program requirements, deadlines, or even transferring credits from prior learning experiences, our team is available, ready and willing to assist.

Required for your program at laurentian.ca/

Updates and/or supplemental documentation NOT: Be sure to also check online for any descriptions can be found on pages 60 to 113.
Tuition at Laurentian University is among the most affordable in the province.

### Tuition and fees

The following information reflects tuition and compulsory incidental fees for full-time students registered in 18 or more credits between September and April.

<table>
<thead>
<tr>
<th>MOST PROGRAMS</th>
<th>TUTION</th>
<th>SGA — Student General Association Incidental*</th>
<th>TUTION + SGA</th>
<th>AEF — Association des etudiants(es) francophones Incidental*</th>
<th>TUTION + AEF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOST PROGRAMS Exceptions below (30 credits)</td>
<td>$6,000.30</td>
<td>$1,142.00</td>
<td>$7,142.30</td>
<td>$928.00</td>
<td>$6,928.30</td>
</tr>
<tr>
<td>BUSINESS ADMINISTRATION</td>
<td>COMPUTER SCIENCE</td>
<td>SPORTS ADMINISTRATION (30 credits)</td>
<td>$7,434.70</td>
<td>$1,142.00</td>
<td>$8,576.70</td>
</tr>
<tr>
<td>ENGINEERING (36 credits)</td>
<td>$8,068.62</td>
<td>$1,142.00</td>
<td>$9,210.62</td>
<td>$928.00</td>
<td>$8,996.62</td>
</tr>
<tr>
<td>MIDWIFERY (September to April)</td>
<td>$6,000.30</td>
<td>$1,142.00</td>
<td>$7,142.30</td>
<td>$928.00</td>
<td>$6,928.30</td>
</tr>
<tr>
<td>MIDWIFERY (May to August – tuition only)</td>
<td>$3,000.15</td>
<td></td>
<td></td>
<td>$928.00</td>
<td>$3,928.15</td>
</tr>
<tr>
<td>ARCHITECTURE (30 credits)</td>
<td>$9,709.00</td>
<td>$1,142.00</td>
<td>$10,851.00</td>
<td>$928.00</td>
<td>$10,637.00</td>
</tr>
</tbody>
</table>

Supplemental fees may apply to certain courses in addition to tuition. Fees pertain to the 2020-2021 academic year. At the time of printing, tuition and incidental fees for the 2021-2022 academic year were not available. Please consult our website at laurentian.ca/fees-financing for up-to-date information.

Average Costs for Students based on eight months of full-time study in an undergraduate program – this information provides a snapshot of what you can expect your budget to look like.

<table>
<thead>
<tr>
<th>Living at home</th>
<th>Living in residence or renting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tuition fees</strong></td>
<td><strong>$6,000</strong></td>
</tr>
<tr>
<td>Incidental</td>
<td>Activity fees (average)</td>
</tr>
<tr>
<td>Books</td>
<td>Supplies</td>
</tr>
<tr>
<td>Accommodations</td>
<td>Housing (average)</td>
</tr>
<tr>
<td>Meals</td>
<td><strong>$0 - $3,000</strong></td>
</tr>
<tr>
<td>Vehicle</td>
<td><strong>$0 - $1,200</strong></td>
</tr>
<tr>
<td>Entertainment</td>
<td>Personal</td>
</tr>
<tr>
<td>Trips back home</td>
<td><strong>$0</strong></td>
</tr>
<tr>
<td><strong>TOTAL RANGE</strong></td>
<td><strong>$8,642 - $14,292</strong></td>
</tr>
</tbody>
</table>

*Fees pertain to the 2020-2021 academic year. At the time of printing, tuition and incidental fees for the 2021-2022 academic year were not available.

**A student bus pass is included in Laurentian students’ activity fees. See page 7 for more information on transportation and parking at Laurentian.

The information presented in Viewbook 2021 reflects normal operations on campus.
Financial assistance – solutions and options

Financial assistance can come in the form of scholarships, bursaries, loans, as well as on-campus jobs. Our team is here to assist you in navigating the multiple options.

Laurentian’s Academic Excellence Scholarships

An entrance scholarship is guaranteed to all high school students entering their first undergraduate program if an average of 80% or more is obtained on their best six U/M courses.

- 95%+ Up to $16,000 over 4 years
- 90%+ Up to $12,000 over 4 years
- 85%+ Up to $6,000 over 4 years
- 80%+ Up to $4,000 over 4 years

Applying for bursaries and financial aid really does pay off!

With so many Laurentian awards, campus jobs, and government funding options available, we can help you set a comfortable and manageable budget as you pursue your educational goals. The following is a small sampling of the many scholarships and bursaries available at Laurentian:

- Jim Fielding Memorial Bursary
  Up to $60,000 over 4 years
- Christopher and Eva Doherty Bursary
  Full tuition, renewable up to 3 years
- Francophone Excellence Awards
  80+ average/$5,000 over 4 years
- Academic Pathways Scholarships
  80+ average/$1,000

Laurentian’s Academic Excellence Scholarships

An entrance scholarship is guaranteed to all high school students entering their first undergraduate program if an average of 80% or more is obtained on their best six U/M courses.

- 95%+ Up to $16,000 over 4 years
- 90%+ Up to $12,000 over 4 years
- 85%+ Up to $6,000 over 4 years
- 80%+ Up to $4,000 over 4 years

Ontario Student Assistance Program (OSAP)

In addition to what is offered from Laurentian, you could also be eligible for a combination of loan and grant funding through the Ontario Student Assistance Program (OSAP). You can also apply for the program online at osap.gov.on.ca. There is no application fee, and you will receive an immediate estimate of the amount you are entitled to receive. Investigate all options at your disposal. It’s well worth the time. Visit ontario.ca/OSAP.

Working on campus

Looking to supplement your income with a part-time job? Laurentian offers students an opportunity to work part-time or full-time on campus, in jobs that accommodate their studies. Laurentian employs approximately 1,000 students per year in various positions across campus including food services, recreation, office administration, and more.

Laurentian’s Work Study Program, which offers over 100 positions to students based on financial need, is determined in a manner similar to the Canada and Ontario Student Loan assessment process. Students must qualify for OSAP to be eligible.

Il am so grateful to have received a number of student awards from Laurentian including the Laurentian President’s Scholarship, the Wallace Family Scholarship and the Betty Sedore Memorial Bursary. These scholarships alleviated my financial burden and allowed me to focus on my studies. My advice to prospective students is to apply for as many scholarships as you can - the process is easy and can be very rewarding.”

LAUREN-ASHLEIGH BEAUDRY
Bachelor of Business Administration in Accounting

The information presented in Viewbook 2021 reflects normal operations on campus.
Budgeting for your first year

Estimating the cost of your first year as a postsecondary student can be intimidating. At Laurentian, we endeavour to make university more affordable for all students. Here are examples of how two students financed their first year at Laurentian:

PATRICK
Admission Average 81%
Bachelor of Arts (BA)

COST FOR FIRST YEAR
Tuition and student fees $7,142.00
Books, supplies, printing $800.00
Accommodations (living at home) $0.00
Vehicle $2,500.00
Other Expenses $2,400.00
Total cost for first year: $12,842.00

FINANCIAL PROFILE
Academic Excellence Scholarship $1,000.00
OSAP Loan* $4,800.00
OSAP Grant* $4,100.00
Savings $1,500.00
Subtotal of initial contributions: $11,400.00

PATRICK COMPLEMENTED HIS BUDGET BY:
• Applying to bursaries and other scholarships $300.00
• Starting part-time work on campus through Work Study program $2,500.00

Sum of funds to finance his first year: $14,200.00

Patrick managed a well-balanced budget with some allowance.

OLIVIA
Admission Average 85%
Bachelor of Business Administration (BBA)

COST FOR FIRST YEAR
Tuition and student fees $8,576.00
Books, supplies, printing $600.00
Accommodations (living in residence) $7,160.00
Meal plan $4,949.00
Bus plan (included) $0.00
Other expenses $2,400.00
Total cost for first year: $23,685.00

FINANCIAL PROFILE
Academic Excellence Scholarship $1,500.00
Laurentian Bursaries $500.00
OSAP Loan* $8,400.00
OSAP Grant* $2,600.00
Savings $2,500.00
Subtotal of initial contributions: $15,500.00

OLIVIA COMPLEMENTED HER BUDGET BY:
• Getting a parental contribution $4,000.00
• Holding a part-time job at a local sportswear store $4,400.00

Sum of funds to finance her first year: $23,900.00

Olivia’s budget is tight, but balanced.

Each student’s financial situation is unique and we can help you navigate the numerous options. The government loans and grants outlined above are based on assistance to a single Ontario student qualifying for OSAP. Government financial assistance from other provinces/territories will vary.

The information presented in Viewbook 2021 reflects normal operations on campus.
In recent months, the traditional in-person classroom instruction was temporarily replaced with online, remote, hybrid or blended delivery. Zoom, Microsoft Teams, Google Meet and other meeting and collaboration platforms have been integrated in our teaching tools, and new terminology has surfaced. What does it all mean and how can you differentiate between these options?

Remote Instruction – instruction was temporarily replaced with online, however, has been a student is first exposed to learning remotely, at a distance. In recent months, the traditional in-person classroom instruction was temporarily replaced with online, however, has been

BLENDED AND HYBRID LEARNING

Blended Learning – is a method of teaching that integrates technology and digital media with traditional instructor-led classroom activities, giving students more flexibility to customize their learning experiences. Essentially, face-to-face learning is complemented by online components that add valuable content to the in-class lesson.

Hybrid Learning – students studying remotely (at a distance) and students physically studying in a classroom setting are receiving instruction simultaneously, with the use of virtual instruction solutions.

Blended vs. Hybrid

Blended learning will integrate face-to-face learning with valuable content accessible online. Hybrid learning programs deliver course content to students learning in a classroom environment and those learning remotely, at a distance.

Synchronous Instruction – loosely interpreted, at the same time instruction and interaction occur, for a longer period of time.

Asynchronous instruction – course materials are prepared in advance, and students can access these materials at their own time. They can then interact with their instructor and peers through online channels in ‘real time’, when it is most convenient for the group.

Synchronous vs. Asynchronous

Synchronous instruction occurs in ‘real time’ while asynchronous allows flexibility in when instruction and interaction occur, for a longer period of time.

Over the course of your studies, you may well receive instruction through different modes of delivery. Rest assured that each has been selected and optimized to give you the best learning experience available.

Course Delivery Terminology

Undergraduate programs

Selecting a postsecondary program is one of the most important decisions on your journey towards a great career. Picking a program of choice among Laurentian’s wide variety of program offerings. To discover the details related to each program and to ensure our programs suit your academic needs and career aspirations, consult pages 60-113 for full descriptions.
Experiential Learning

Choose meaningful learning opportunities beyond the classroom. At Laurentian, we recognize that experience is essential to the success of our graduates entering the workforce. To that end, every effort is made to provide Experiential Learning opportunities for our students in the form of enhanced leadership development, entrepreneurship, and applied learning in varied settings.

How does experiential learning enhance your in-class education?
• Gain professional work experience prior to graduation, resulting in enhanced career clarity and employability.
• Gain academic credit, and in some cases, wages while applying what you’ve learned.
• Strengthen interpersonal skills, self-confidence, and leadership abilities.
• Forge new relationships and create a network of professional and personal contacts.
• Connect and engage with prospective employers.

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

Internships – Internship electives pair students with employers to complete a 14-16-week placement. The format provides students with a chance to work in a professional environment and gain valuable experience while often leading to full-time employment opportunities following graduation.

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

Programs and facilities that help set you on a course for success.

The Foundry – The Foundry is an innovation, entrepreneurship, and leadership development program located within the beautiful Jim Fielding Innovation & Commercialization Space at Laurentian. Through the hosting of regular events and workshops, the centre aims to support Laurentian students, staff, faculty, and alumni as they strive to develop entrepreneurial, creative and professional skill sets and launch entrepreneurial ventures on campus. Activities are focused on supporting talent development, connecting entrepreneurs to the innovation ecosystem and highlighting impactful entrepreneurs. In addition to open collaborative spaces and dedicated meeting rooms, users also have access to a Makerspace facility with 3D printers, Creative Suite as well as other design software, and a laser cutter for training and product development purposes. Stop by the Fielding Innovation Space or check out our calendar of events at foundry.laurentian.ca.

ENACTUS Laurentian – Business students are offered the opportunity to compete in projects and missions to improve the livelihood of the community through entrepreneurial action. Imagination, creativity, networking and business savvy are deployed as the key tools for engagement and change.

RBC Future Launch – A new venture by the Royal Bank of Canada, the RBC Future Launch program is a 10-year initiative that aims to help young people gain access to the skills, job experience and career networks needed for the future world of work. For Laurentian students, the deployment of this program means the University is working towards providing double the number of experiential learning opportunities by 2023 and enhanced technology to facilitate the career search. As an RBC Future Launch partner, Laurentian students can now access Ripken, an experimental learning platform that supports students, educators, and companies through real-world industry project experiences.

Certificate of Bilingualism

Laurentian also offers you the unique opportunity to complement your degree with a Certificate of Bilingualism which highlights your competencies and demonstrates that you are officially bilingual. To do so, you need to ensure that you acquire a minimum of 15 credits in courses offered in English or French – whichever is not your language of study – during your program at Laurentian.

The certificate will be a valuable asset for your job search and career progression!

Program Options

The information presented in Viewbook 2021 reflects normal operations on campus.
Customize your degree

At Laurentian, building and customizing your degree to include unique and/or complementary subject combinations can give you an advantage in the workforce. We make it easy for you to pair subjects you are passionate about while setting you off on a path to a rewarding and fulfilling career.

**UNIVERSITY DEGREE**

**GRADUATE STUDIES**
Laurentian offers a robust list of graduate programs at the master’s and doctoral levels. View all of our graduate program options on page 114.

**PROFESSIONAL SCHOOLS**
If you’re planning on pursuing studies in education, law, medicine or other professional disciplines, Laurentian offers the undergraduate programs and research opportunities needed to further your goals. (Consult us for details on this pathway.)

**CAREER OPPORTUNITIES**
First in the province for employment! We have been top ranked for post-graduation employment for more than a decade. 94.3% of Laurentian graduates find meaningful employment within six months of graduation, and a whopping 97.4% are gainfully employed after two years.

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

4-year degree combinations (120 credits total)*

<table>
<thead>
<tr>
<th>1 Specialization (60 cr.)</th>
<th>+</th>
<th>--</th>
<th>--</th>
<th>+</th>
<th>60 elective credits = 120 credits / 4-year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Specialization (60 cr.)</td>
<td>+</td>
<td>1 Minor (24 cr.)</td>
<td>+</td>
<td>36 elective credits = 120 credits / 4-year</td>
<td></td>
</tr>
<tr>
<td>1 Specialization (60 cr.)</td>
<td>+</td>
<td>2 Minors (48 cr.)</td>
<td>+</td>
<td>12 elective credits = 120 credits / 4-year</td>
<td></td>
</tr>
<tr>
<td>1 Major (42 cr.)</td>
<td>+</td>
<td>1 Minor (24 cr.)</td>
<td>+</td>
<td>54 elective credits = 120 credits / 4-year</td>
<td></td>
</tr>
<tr>
<td>1 Major (42 cr.)</td>
<td>+</td>
<td>2 Minors (48 cr.)</td>
<td>+</td>
<td>30 elective credits = 120 credits / 4-year</td>
<td></td>
</tr>
<tr>
<td>2 Majors (84 cr.)</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>+</td>
<td>36 elective credits = 120 credits / 4-year</td>
</tr>
<tr>
<td>2 Majors (84 cr.)</td>
<td>+</td>
<td>1 Minor (24 cr.)</td>
<td>+</td>
<td>12 elective credits = 120 credits / 4-year</td>
<td></td>
</tr>
<tr>
<td>1 Concentration (36 cr.)</td>
<td>+</td>
<td>1 Minor (24 cr.)</td>
<td>+</td>
<td>30 elective credits = 90 credits / 3-year</td>
<td></td>
</tr>
<tr>
<td>1 Concentration (36 cr.)</td>
<td>+</td>
<td>2 Minors (48 cr.)</td>
<td>+</td>
<td>6 elective credits = 90 credits / 3-year</td>
<td></td>
</tr>
<tr>
<td>2 Concentrations (72 cr.)</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>+</td>
<td>18 elective credits = 90 credits / 3-year</td>
</tr>
</tbody>
</table>

*In order to graduate with a four-year degree, you must complete a minimum of 120 credits.
The chart above reflects the average number of credits required to complete the customized degree option. Please refer to each program for specific program requirements.

*Upon graduation, additional exams are required to practice as an actuary in Canada. Please refer to our Actuarial Sciences program description on p. 93 for more details.

1 Specialization (60 cr.) + – – – + 60 elective credits = 120 credits / 4-year

1 Specialization (60 cr.) + 1 Minor (24 cr.) + 36 elective credits = 120 credits / 4-year

1 Specialization (60 cr.) + 2 Minors (48 cr.) + 12 elective credits = 120 credits / 4-year

1 Major (42 cr.) + 1 Minor (24 cr.) + 54 elective credits = 120 credits / 4-year

1 Major (42 cr.) + 2 Minors (48 cr.) + 30 elective credits = 120 credits / 4-year

2 Majors (84 cr.) + -- -- -- + 36 elective credits = 120 credits / 4-year

2 Majors (84 cr.) + 1 Minor (24 cr.) + 12 elective credits = 120 credits / 4-year

1 Concentration (36 cr.) + 1 Minor (24 cr.) + 30 elective credits = 90 credits / 3-year

1 Concentration (36 cr.) + 2 Minors (48 cr.) + 6 elective credits = 90 credits / 3-year

2 Concentrations (72 cr.) + -- -- -- + 18 elective credits = 90 credits / 3-year

Acquire the knowledge and skillsets that are unique to your career goals. In essence, work on your particular expertise right from the start. Here are sample scenarios of degree customization:

**PROGRAM OPTIONS**

Major: Workplace and Labour Studies
Minor: Studies journalistiques or Communication Studies

Major: Economics
Minor: Business Administration

Graduate Studies: Science Communications

**GRADUATE STUDIES**
Graduate Degrees: Masters in Business Administration (fast track)

Specialization: Forensic Science
Graduate Studies: Masters in Forensic Science
Professional School: Medical School

**COSMETIC CHEMIST**

**ACTUARY**

Specialization: Actuarial Sciences
Minor: Law and Justice

Major: Workplace and Labour Studies

**CONSULTING LABOUR EXPERT**

**HEALTH ADMINISTRATOR**

Specialization: Health Promotion
Graduate Studies: Health Administration

**SCIENCE COMMUNICATOR**

Specialization: Biomedical Biology
Minor: Communications/Community Studies
Graduate Studies: Science Communications

**OPERATIONS MANAGER**

**CONTRIBUTING LABOUR EXPERT**

**FORENSIC TOXICOLOGIST**

Specialization: Forensic Science (Chemistry stream)
Graduate Studies: Forensic Science
Professional School: Medical School

**PHYSIOTHERAPIST**

Specialization: Kinesiology
Graduate Studies: Masters in Physiotherapy

**ANESTHESIOLOGIST**

Specialization: Biochemistry or Biology
Professional School: Medical School with 3-year specialization in Anesthesiology

*Note: Laurentian typically offers 3-credit (semester long) and 6-credit (fall and winter semesters) courses.

The information presented in Viewbook 2021 reflects normal operations on campus.
Mapping your postsecondary journey is an exciting time in your life! Being well prepared requires some diligence. The quick-reference chart below outlines the requirements for admission to our programs of study. Ontario admission requirements are based on Grade 12 4U/M courses. For a list of out-of-province Grade 12 equivalences, refer to our website at laurentian.ca/admissions/undergraduate/out-of-province.

**ACTUARIAL SCIENCE** *(see p. 93)*
- E B.A. 4 years OPEN
- E B.Sc. 4 years OPEN
- 1 French, 2 advanced functions, 2 sciences (or 1 science + 1 math), 2 other courses (math, and calculus and vectors recommended)
- 75%

**ADMINISTRATION DES AFFAIRES** *(see p. 93)*
- E B.A. 4 years OPEN
- E B.Sc. 4 years OPEN
- 1 French, 2 advanced functions, 2 sciences (or 1 science + 1 math)
- 70%

**BIOLOGIE** *(see p. 97)*
- Biologie biomedicale *(see p. 97)*
- E B.A. 4 years OPEN
- 1 French, 1 advanced functions, 2 sciences (or 1 science + 1 math), 2 other courses (chemistry, and calculus and vectors recommended)
- 70%

**CHEMISTRY** *(see p. 98)*
- E B.Sc. 4 years OPEN
- 1 English, 1 advanced functions, 2 sciences (or 1 science + 1 math), 2 other courses (chemistry, and calculus and vectors recommended)
- 70%

**BUSINESS ADMINISTRATION** *(see p. 98)*
- E B.A. 4 years OPEN
- 1 English, 1 advanced functions, 2 sciences (or 1 science + 1 math), 2 other courses (accounting, and calculus and vectors recommended)
- 75%

**CHEMISTRY** *(see p. 98)*
- E B.Sc. 4 years OPEN
- 1 English, 1 advanced functions, 2 sciences (or 1 science + 1 math), 2 other courses (chemistry, and calculus and vectors recommended)
- 70%

**COMPTABILITE** *(see p. 98)*
- E B.A. 4 years OPEN
- 1 French, 2 advanced functions, 2 sciences (or 1 science + 1 math)
- 70%
<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>LANGUAGE OF STUDY</th>
<th>DOCTORAL</th>
<th>MASTER'S</th>
<th>UNDERGRADUATE</th>
<th>HIGH SCHOOL PREREQUISITES</th>
<th>MINIMUM AVERAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDUCATION AVEC ARTS</strong> (see p. 78)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junior/Intermediate</td>
<td>E</td>
<td>BA</td>
<td>4 years</td>
<td>OPEN</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
</tr>
<tr>
<td><strong>EDUCATION AVEC SCIENCES</strong> (see p. 77)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary/ Junior</td>
<td>E</td>
<td>Concurrent</td>
<td>5 years</td>
<td>OPEN</td>
<td>1 English, 4 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Junior/Intermediate</td>
<td>E</td>
<td>Concurrent</td>
<td>5 years</td>
<td>OPEN</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
</tr>
<tr>
<td><strong>EDUCATION WITH SPORT &amp; PHYSICAL EDUCATION</strong> (see p. 77)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary/ Junior</td>
<td>E</td>
<td>Concurrent</td>
<td>5 years</td>
<td>OPEN</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Junior/Intermediate</td>
<td>E</td>
<td>Concurrent</td>
<td>5 years</td>
<td>OPEN</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
</tr>
</tbody>
</table>

* Admission selection is based upon overall submission criteria and not solely on minimum averages.
* Limited Enrolment Programs – Certain programs are in high demand and only a limited number of students can be accommodated.

Please note that placement requirements might include the use of the English language in the work environment. Should you have any concerns in this regard, please contact our Liaison or Admissions Offices for details.
EDUCATION WITH SPORT PSYCHOLOGY (see p. 77)

- Primary/ Junior
  - E: Concurrent 4 years LIMITED ECO 1 English, 5 other courses 75%

- Junior/Intermediate
  - E: Concurrent 4 years OPEN ECO 1 English, 5 other courses 75%

- Limited Enrolment Programs – Certain programs are in high-demand and only a limited number of students can be accommodated.
  - Admission selection is based upon overall submission criteria and not solely on minimum averages.

- Please note that placement requirements might include the use of the English language in the work environment. Should you have any concerns in this regard, please contact our Liaison or Admissions Offices for details.

- The information presented in Viewbook 2021 reflects normal operations on campus.
<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>LANGUAGES OF STUDY</th>
<th>DURATION</th>
<th>ENROLMENT LIMITS</th>
<th>OUAC CODES</th>
<th>HIGH SCHOOL REQUIREMENTS (based on grade 12 ORQO)</th>
<th>MINIMUM AVERAGES</th>
<th>PROGRAM OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MATHEMATICS</strong> (see p. 127)</td>
<td>E BA</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 1 advanced functions, 1 math, 3 other courses (calculus and vectors recommended)</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td><strong>MATHEMÁTIQUES</strong> (see p. 127)</td>
<td>F BA, BA.sc.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 Français, 1 advanced functions, 1 math, 3 other courses (calculus and vectors recommended)</td>
<td>75%</td>
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</tr>
<tr>
<td><strong>MIDWIFERY</strong> (see p. 85)</td>
<td>E/F BA, BA.sc.</td>
<td>4 years</td>
<td>LIMITED LST</td>
<td>LTV</td>
<td>1 English, 1 biology or chemistry, 1 social science, 2 other courses, supplementary application</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td><strong>MODERN LANGUAGES AND LITERATURES</strong> (see p. 71)</td>
<td>E/B A</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LLL</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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</tr>
<tr>
<td><strong>MUSIC</strong> (see p. 71)</td>
<td>E/F BA, BA.sc.</td>
<td>4 years</td>
<td>OPEN LMRU</td>
<td>LPL</td>
<td>1 English, 5 other courses, Audition</td>
<td>75%</td>
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<tr>
<td><strong>NURSING</strong> (see p. 89)</td>
<td>F BSN, B.S. NURS.</td>
<td>4 years</td>
<td>LIMITED LRSN</td>
<td>LMB</td>
<td>1 English, 1 biology, 1 chemistry, 2 other courses (no audition)</td>
<td>75%</td>
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<tr>
<td><strong>ORTHOPHONIE</strong> (see p. 90)</td>
<td>F/F B.S. SC.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LRE</td>
<td>1 English, 1 English, 2 biology (1LUM), 4 other courses</td>
<td>75%</td>
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<tr>
<td><strong>OUTDOOR ADVENTURE LEADERSHIP</strong> (see p. 84)</td>
<td>E/F B.A.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LRS</td>
<td>1 French, 1 English, 150, 4 other courses, personal profile</td>
<td>75%</td>
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</tr>
<tr>
<td><strong>PHARMACEUTICAL CHEMISTRY</strong> (see p. 107)</td>
<td>F/B.Sc.</td>
<td>4 years</td>
<td>OPEN LPRC</td>
<td>LDC</td>
<td>1 English, 1 advanced functions, 2 sciences (or 1 science 1 math), 2 other courses (chemistry and calculus and vectors recommended)</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td><strong>PHILOSOPHY</strong> (see p. 72)</td>
<td>E BA, BA.sc.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>PHYSICS</strong> (see p. 108)</td>
<td>E/F B.Sc.</td>
<td>4 years</td>
<td>OPEN LPRN</td>
<td>LDC</td>
<td>1 English, 1 advanced functions, 2 sciences (or 1 science 1 math), 2 other courses (calculus and vectors, and physics recommended)</td>
<td>75%</td>
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<tr>
<td><strong>POLITICAL SCIENCE</strong> (see p. 82)</td>
<td>E BA</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>PSYCHOLOGIE</strong> (see p. 125)</td>
<td>F/F B.A.</td>
<td>4 years</td>
<td>LIMITED LTPH</td>
<td>LDC</td>
<td>1 Français, 1 advanced functions, 2 sciences (or 1 science 1 math), 2 other courses</td>
<td>75%</td>
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<tr>
<td><strong>PSYCHOLOGIE DU SPORT</strong> (see p. 86)</td>
<td>E/F B.A.</td>
<td>4 years</td>
<td>LIMITED LDF</td>
<td>LDC</td>
<td>1 Français, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>PSYCHOLOGY</strong> (see p. 73)</td>
<td>E/F BA</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>RADIATION THERAPY</strong> (see p. 108)</td>
<td>F B.S. Radium (or [or B.S. Radiolo] )</td>
<td>4 years</td>
<td>OPEN LDC</td>
<td>LDC</td>
<td>1 English, 1 physics, 1 biology, 1 chemistry, 1 social science, 1 other course, French (calculus and vectors recommended)</td>
<td>75%</td>
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<tr>
<td><strong>RELIGIOUS STUDIES</strong> (see p. 72)</td>
<td>E BA</td>
<td>4 years</td>
<td>OPEN LSS</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>SAGE-FEMME (Profession de)</strong> (see p. 85)</td>
<td>E/F B.S. S.</td>
<td>4 years</td>
<td>LIMITED LDF</td>
<td>LDC</td>
<td>1 French, 5 other courses, 1 other course</td>
<td>75%</td>
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<tr>
<td><strong>SCHOOL OF BUSINESS</strong> (see p. 93)</td>
<td>E/F B.S.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>SPORT AND PHYSICAL EDUCATION</strong> (see p. 86)</td>
<td>E/F BA, BA.sc.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 1 biology or exercise science, 3 other courses</td>
<td>75%</td>
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<tr>
<td><strong>SPORT PSYCHOLOGY</strong> (see p. 86)</td>
<td>E/F BA</td>
<td>4 years</td>
<td>LIMITED LSS</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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<tr>
<td><strong>SPORTS ADMINISTRATION</strong> (see p. 91)</td>
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<td>• Applied Sport Operations (see p. 91)</td>
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<td>• Entrepreneurship (see p. 91)</td>
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<td>• Finance (see p. 91)</td>
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<td>• Human Resources (see p. 91)</td>
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<td>• International Management (see p. 91)</td>
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<td>• Marketing (see p. 91)</td>
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<td>• Operations Management (see p. 91)</td>
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<tr>
<td><strong>THEATRE</strong> (see p. 76)</td>
<td>E BA</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
<td></td>
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<tr>
<td><strong>WOMEN’S AND GENDER STUDIES</strong> (see p. 75)</td>
<td>E/F BA, BA.sc.</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td><strong>WORKPLACE AND LABOUR STUDIES</strong> (see p. 75)</td>
<td>E BA</td>
<td>4 years</td>
<td>OPEN LDRN</td>
<td>LDC</td>
<td>1 English, 5 other courses</td>
<td>75%</td>
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</tbody>
</table>
BA degree requirements

Our BA degree requirements are aligned with the University’s strategic mandate as a bilingual and tri-cultural institution and as such, ensure that our graduates will have acquired an awareness of the cultural and linguistic diversity of our communities. Upon completion of an Arts degree, credits obtained must include 6 credits in each of the following 3 pillars:

**1. Linguistic Awareness** – to acquire, maintain or improve language skills and knowledge (6 credits)

For students completing a BA with at least one concentration, major or specialization in a program offered in French (e.g. History):
- 6 credits in LANG 1005 – Grammaire appliquée à la rédaction

For International students admitted based on a TOEFL Score (or equivalent) or EAP Level 3:
- 6 credits in ENGL 1550 – Academic Reading and Writing

For all other students completing a BA, the following three options apply:
- Learn a new language (or improve second language skills)
  - 6 credits in French, Nishnaabemwin, Cree, Spanish, Italian, or any language other than English; OR
- Study in both official languages (French and English)
  - 6 credits in any program offered in French: e.g. GEOG 1026, HIST 1406, SOCI 1015; OR
- Learn more about your own language
  - 6 credits of linguistic courses: e.g. ANCS 2136 – Greek and Latin Roots of English, ANTR 2906 – Introduction to Linguistics, ENGL 2646 – The Study and Evolution of the English Language, LING 1006 – Initiation à la linguistique

**2. Indigenous Content** – to gain knowledge, understanding and skills in Indigenous perspectives/theories (6 credits)

Ideally, students would take these credits in upper years and in their area (or related area) of study.

Any 6 credits in courses containing Indigenous content. More than 100 Indigenous content courses are available to choose from in a range of programs.

**3. Scientific Literacy** – to acquire a background in the sciences (6 credits)

Any 6 credits in Medical Anthropology, Archaeology, Biology, Chemistry, Computer Science (with the exception of COSC 1701/1702), Environmental Science, Earth Science, Integrated Science, Mathematics, Physics or Psychology (Group II courses).

Consult our website at laurentian.ca/BArequirements, searching by program, for the complete list of courses that may be used to fulfill each requirement.

The information presented in Viewbook 2021 reflects normal campus operations. While COVID-19 remains a concern, the University will continue to follow the direction of the Canadian Government, the Province of Ontario and Public Health Guidelines to ensure the health and safety of all of our students, faculty and staff, which is paramount. Over this period, Laurentian remains committed to the delivery of high-quality programs and an outstanding student experience.
ANCIENT STUDIES, BA

Dive deep into the diversity of ancient Mediterranean world and study the political, social, and economic conditions of a different time and place.

Gain a greater understanding of ancient peoples and their approach to international relations, religious beliefs, politics, and technological advances. Read some of the great epic works and works of philosophy and learn the intimate details of the love poets’ relationships. Get caught up in the lives and loves of the characters from the time of the emperor Augustus to the mid-sixth century CE. Learn through a critical approach to the topic of digital and social media and its related issues.

Key features:
• Benefit from a personable and collaborative approach to both teaching and learning, and a faculty that truly enjoys teaching.
• Explore the philosophical, historical, and theoretical approaches to the criminal justice field.
• Examine case studies and precedents in the criminal justice system, explanations of crime, crime and culture, racial profiling and policing in Canada. The program also explores the relationship between indigenous people and the criminal justice system, youth and society, cultural and social research methods, analysis, and have the opportunity to participate in research projects.

Key features:
• Learn some of the oldest spoken languages in the world.
• Apply concepts to real-world situations while learning about communications and media theory, policy and theoretical approaches to the nature, role and weaknesses of a system based on the rule of law.
• Understand the functioning, strengths and weaknesses of a system based on the rule of law.

CRIMINOLOGY, BA (CRIMINOLOGIE, B.A.)

The criminology program is unique in its focus on the relationships between social inequalities, crime, and violence in contemporary society as well as on particular social groups in conflict with the law. Our program includes guest lectures from community stakeholders, courses on the theories of criminology, the various institutions of the criminal justice system, explanations of crime, crime and culture, racial profiling and policing in Canada. The program also explores the relationship between indigenous people and the criminal justice system, youth and society, cultural and new religious movements, state-corporate crime, and crime and the media. Students are trained in social research methods, analysis, and have the opportunity to participate in research projects.

Key features:
• Gain theoretical and practical knowledge in the criminal justice system and its affiliated institutions.
• Examine case studies and precedents in Canada and worldwide to gain criminalological and historical knowledge.
• Learn about community organizations that engage in social justice issues and experience problem solving and use the skills and expertise you gain in your degree.

Career outcomes:
• Pursue a career in policing, law, youth & juvenile justice, correctional institutions, or other similar occupations.

Most BA programs have admission requirements. Please refer to the appropriate program for more details.

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 arabology, AN

Explore the political, historical, and theoretical approaches to the criminal justice field.

The program in Criminal Justice is grounded in philosophical, historical, and theoretical approaches to the criminal justice field.

Key features:
• Benefit from a personable and collaborative approach to both teaching and learning, and a faculty that truly enjoys teaching.
• Participate in class discussion, exercises and activities, and research projects that enable students to learn about communications and media theory, policy and theoretical approaches to the nature, role and weaknesses of a system based on the rule of law.
• Take a critical approach to the topic of digital and social media and its related issues.

Career outcomes: Media editors, speech writers, journalists, public relations practitioners, communications officers, community organizers, mediators, ethics officer, community activists, public relations, advocacy, government officials.

Most BA programs have admission requirements. Please refer to the appropriate program for more details.

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• Take a critical approach to the topic of digital and social media and its related issues.

Career outcomes: Media editors, speech writers, journalists, public relations practitioners, communications officers, community organizers, mediators, ethics officer, community activists, public relations, advocacy, government officials.

Most BA programs have admission requirements. Please refer to the appropriate program for more details.

CEMMONAL STUDIES, BA

Study the relationship between criminal law and criminal justice and learn from precedent-setting trials.

The program in Criminal Justice is grounded in philosophical, historical, and theoretical approaches to the criminal justice field.

Key features:
• Benefit from a personable and collaborative approach to both teaching and learning, and a faculty that truly enjoys teaching.
• Participate in class discussion, exercises and activities, and research projects that enable students to learn about communications and media theory, policy and theoretical approaches to the nature, role and weaknesses of a system based on the rule of law.
• Take a critical approach to the topic of digital and social media and its related issues.

Career outcomes: Media editors, speech writers, journalists, public relations practitioners, communications officers, community organizers, mediators, ethics officer, community activists, public relations, advocacy, government officials.

Most BA programs have admission requirements. Please refer to the appropriate program for more details.

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Key features:
• Benefit from a personable and collaborative approach to both teaching and learning, and a faculty that truly enjoys teaching.
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• Take a critical approach to the topic of digital and social media and its related issues.

Career outcomes: Media editors, speech writers, journalists, public relations practitioners, communications officers, community organizers, mediators, ethics officer, community activists, public relations, advocacy, government officials.

Most BA programs have admission requirements. Please refer to the appropriate program for more details.
ENGLISH LITERATURE OR RHETORIC AND MEDIA STUDIES, BA

Learn to read and think critically, work creatively, and practice professionally.

The Department of English offers integrated programs in Literature, and in Rhetoric and Media Studies that allow students to pursue an exciting combination of literary, textual, media, and rhetorical studies. We offer courses in Indigenous literatures and rhetoric, documentary filmmaking, creative writing, sciences and healthcare, communication, postcolonial theory, Gothic literature, Canadian literature, popular culture, and modern literary theory. The Department organizes various extracurricular events, and sponsors, Spotlight, a literary journal edited and published by the student English Arts Society. Each year, student excellence in literary criticism, filmmaking, professional communication, and creative writing is celebrated through various awards and public events.

MAJOR IN ENGLISH LITERATURE

The major in English literature focuses on the intricacies of literary criticism and theory, develops students’ interpretive and communicative skills. Students acquire a range of critical reading practices, sharpening their ability to respond to a historically and geographically wide scope of literary texts and periods.

MAJOR IN ENGLISH RHETORIC AND MEDIA STUDIES

The program in Rhetoric and Media Studies focuses on how people use language to affect people and the world around them. It develops students’ abilities to critique and to craft written, oral, and visual texts. Students explore various genres of filmmaking, public discourse, professional communication, and literary composition.

Career outcomes: Professional writing and communication, information management, filmmaking and video production, print and television journalism, creative writing, public relations and media design, non-profit management and development, education, and law and civil service, graduate studies, cultural events programming, management and administration, professional programs, independent business ownership...

ECONOMICS, BA (SCIENCE ECONOMIQUE, B.A.)

Apply economic theory and communication skills to understand the real world.

Collect and analyze data, research trends, and evaluate economic issues. The program in Economics gives students a good understanding of economic theories and the analysis of economic problems and policies. Topics covered include Canadian economic policies and the cost benefit analysis of economic activities; monetary policy and the role and responsibilities of the Bank of Canada, and money, financial markets and international trade. Students are trained in quantified data analysis, strategic thinking and decision-making.

Key features:
• Topical assistance is available on a weekly basis.
• Learn from professors with a wide range of research interests including macroeconomics, labour economics, financial economics, international and comparative economics, alternative economic theories, resource economics, and the economics of Canada and Northern Ontario.

• Join the Economics Students’ Association, which organizes social and networking events for students, such as lunches and movie evenings.

Career outcomes: Accounting manager, management consultant, assessment officer, logistics officer, insurance broker, underwriter, investment broker, client analyst, housing economist, market supervisor, planner, company president, publisher, estate agent, business, civil service, education, manager, company president, publisher, real analyst, mine superintendent, personnel logistics officer, insurance broker, underwriter, career outcomes: Specialist of integrated management of the environment, professional of environmental communication, agent of environmental management (national park, conservation area, urban area, etc.), agent in environmental legislation and policies, consultant, public servant (federal, provincial or municipal government), regional development and real estate planning, managers and analyst of ‘Green’ portfolios and policy development in private businesses, leading, graduate studies (in environmental studies/sciences, sustainable development, geography, etc.).

ENVIROMENTAL STUDIES, BA

Understanding environmental issues and finding solutions.

Learn about theories, concepts, terms needed to understand the complex relationship between ecosystems and human activities, learn how to apply a critical lens in understanding the complex environmental issues and how these relate to our lifestyles and choices. Environmental Science studies the impacts of human activity on the environment, and the practical implications for the environment and individual and societal levels. Learn ways to become stewards of the environment and a practitioner of sustainable development.

Examine and analyze real-world human and environmental issues such as climate change, the overexploitation of fossil fuels, and natural resources, as they impact ecosystems, the built environment, and human health. Question sustainable resource management and understand environmental issues from a variety of perspectives including philosophy, law, history, and indigenous studies.

Key features:
• An interdisciplinary education is essential to understanding the relationships between human beings and the environment.

• The City of Greater Sudbury is a living teaching laboratory of the sociocultural relationships for 100 years of mining experience, nearly 50 years of ecosystem rehabilitation initiatives and current community stewardship projects.

ENVIROMENT ET DEVELOPPEMENT DURABLE, B.A.

Create a sustainable world locally and globally.

Be part of the solution by obtaining an interdisciplinary education that prepares you to be a future leader of our sustainable and practitioner of sustainable development society. Laurentian University is in need of specialists in environmental studies and sustainable development to tackle countless ecological issues, specifically climate changes, unsustainable use of natural resources, environmental policies, and to help build sustainable communities (residential, socially equitable, economically vibrant and environmentally healthy).

This program provides a unique interdisciplinary education by incorporating perspectives from the social sciences, humanities and natural sciences to develop your knowledge, skills and tools that professionals need to implement environmental policies that will help stabilize the environment (analysis, decision making, project management) in public and private agencies.

Laurentian University is uniquely positioned in the City of Greater Sudbury, in a complex and fascinating urban development within sectors of natural resource development and industrial activity, in a context characterized by a major economic downturn and transformation, and an expressed commitment to develop a healthy community.

Key features:
• Relevant training for environmental stewardship professionals, including our development leaders and professionals.
• Stimulating content and courses, including experiential learning (beyond the classroom).
• Internships and co-op programs, allowing students to understand the complex relationships between humans and the environment, including impacts and solutions.
• Learning in the City of Greater Sudbury, a living teaching laboratory of the relationship between environment, with 130 years of mining experience, nearly 50 years of ecosystem rehabilitation initiatives, and multiple current community stewardship projects.

• The program, in addition to providing a quality education, develops connections with stakeholders who will enter the job market in the fields of environmental science and sustainable development, allows students to access graduate programs, environmental studies, sustainable development, environmental sustainability, environmental stewardship, environmental solutions, geography, etc.)
The following courses are not required but strongly recommended: BGS 1007 – Biogéosciences 1.

ECO 1007 – Introduction à la macroéconomie

ENV 1504 – Gestion des eaux et de l’environnement

ETJO 1126 – Introduction à la communication

ETJO 1127 – Initiation au journalisme

FOLK 1116 – Introduction au folklore

FOLK 1117 – Introduction à l’enquête

LANG 1005 – Grammaire appliquée à la rédaction

+ electives (24 cr.)

Key features
• Choose your courses from the following areas: Indigenous rights, gender and sexuality, age, disability and mental health, language, religion, race and ethnicity. Acquaint yourself with the instruments that promote equality and social justice.
• Develop your critical thinking and communication skills.
• Prepare for the job market with a background in a wide array of disciplines.

Career outcomes: Pursue a career in human resources, policy analysis, labour law, education, social work, advocacy, research.

Emplois: Public sector, private sector, community organizations, media, health care agencies, and research organizations.

Language: English/French

Delivery method: Classroom/Online

Degree options
• Bachelor of Arts in Études journalistiques (4-year)
• Major in Études journalistiques
• Bachelor of Arts in Études journalistiques (3-year)
• Concentration in Études journalistiques

First-year courses

SOC 1015 – Understanding Society + electives (24 cr.)

Degree options
• Bachelor of Arts in Études journalistiques (4-year)
• Specialization in Études journalistiques
• Major in Études journalistiques
• Bachelor of Arts in Études journalistiques (3-year)
• Concentration in Études journalistiques

First-year courses

ETJO 1126 – Introduction à la communication

ETJO 1127 – Initiation au journalisme

LANG 1005 – Grammaire appliquée à la rédaction

+ electives (18 cr.)

Future careers
• Radio and TV reporter
• Journalist
• Copywriter
• Specialized journalist
• Freelance writer
• Magazine editor
• Newspaper editor
• Editor-in-chief
• News director
• Program director
• Public relations specialist
• Media relations manager
• Public relations consultant
• Media consultant
• Media advisor
• Media analyst
• Media researcher
• Media strategist
• Media manager
• Media executive
• Media executive assistant
• Media assistant
• Media coordinator
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• Media coordinator assistant
• Media coordinator assistant

Key features
• The French-language Études journalistiques program aims to train professionals to think critically about the functions and roles of information within the media. The program allows students to acquire general training in journalism and communications, and gain technical skills necessary for usual journalistic activities. The program provides students with a solid theoretical foundation, as well as work placements, which allow for practical or experiential learning and offer the possibility of developing an important professional network.
• Also, it's not hard to find a job in the media (media lab), a gathering place filled with state-of-the-art equipment, where one can thrive and create freely in a safe learning environment. It allows students to acquire practical experience during their studies. The lab contains three main zones: audio, video and televisions, and workstations for drafting, editing, brainstorming, etc. The goal of the lab is to stimulate digital creativity and experiential and collaborative learning with the community. Thanks to this space, our faculty-journalists, and our partnerships with groups such as Radio-Canada and Groupe Média TFO, students benefit from a unique learning experience.

Key features
• The topics in this program include: functions and roles of media in our society, public relations, cross-cultural communications, graphic design, digital journalism, investigative journalism, newspaper journalism, research and more.
• The pedagogical approach focused on cooperation and immersion will allow students to play an active and creative role in the disciplines of electronic media, television, radio and digital media.

Career outcomes: In this rapidly changing field, employes, especially those in Northern Ontario, seek out our graduates because they are familiar with the latest technologies and the innovative approaches required in today’s world. Graduates can pursue a career as a journalist, editor, radio host, web page editor, executive producer, audiovisual designer, press secretary, social media manager, public relations manager, and much more.

Language: French

Delivery method: Classroom

Degree options
• Bachelor of Arts in Études journalistiques (4-year)
• Specialization in Études journalistiques
• Major in Études journalistiques
• Bachelor of Arts in Études journalistiques (3-year)
• Concentration in Études journalistiques

First-year courses

ETJO 1126 – Introduction à la communication

ETJO 1127 – Initiation au journalisme

LANG 1005 – Grammaire appliquée à la rédaction

+ electives (18 cr.)

Key features
• The program is also enriched by its partnerships with the Religious Studies and Indigenous Studies programs.
• The content of many courses explores cultural phenomena from diverse contexts and issues related to cultural diversity, multiculturalism and identity in Canada and elsewhere in the world.

Career outcomes: Ethnologist, social sciences teacher, cultural development worker, cultural and heritage policy manager, cultural tourism manager and stakeholder; museum, conservation, cultural practitioner, archivist.

Language: French

Delivery method: Classroom/Online

Degree options
• Bachelor of Arts in Folklore et ethnologie (4-year)
• Concentration in Folklore et ethnologie
• Minor in Patrimoine et cultures du numérique
• Certificate in Folklore et ethnologie

First-year courses

FOXL 1116 – Introduction au folklore

FOXL 1117 – Introduction à l’enquête folklorique

LANG 1005 – Grammaire appliquée à la rédaction

+ electives (18 cr.)
FRENCH AS A SECOND LANGUAGE, BA (MAJOR IN FRENCH, MAJOR IN FRENCH AS A SECOND LANGUAGE, BACHELOR OF ARTS IN FRENCH AS A SECOND LANGUAGE, BACHELOR OF ARTS IN FRENCH AS A SECOND LANGUAGE (3-YEAR))

French proficiency is a valuable asset, in so many ways.

The French as a Second Language program is designed to provide students with the tools they need to communicate in French and not French but do not have a French cultural background. The three- and four-year French programs lead to a Bachelor of Arts in French. The program covers both core French language courses and academic courses, covering topics such as French literature, language, linguistics and cultural expression while taking advantage of the rich cultural activities available locally: theatre, poetry, and festivals. Students are immersed in various activities to improve their linguistic and cultural experience. Small classes allow for individual attention and plenty of opportunity to learn, discuss and practice in French. Students will be assessed for language proficiency in French (online placement test mandated) to determine the most appropriate introduction course.

Key features
- Community partnerships include: Théâtre du Nouveau-Ontario, L’Officiel déchaîné, Éditions Prise de parole, ACTRA, Badin Canada, Le Voyageur, Le Haut-Fond d’Élan, student unions (mooi/witchet/eights, etc.)
- Guest speakers have included: Jean-Marie Dapix, Marcel Aymar, Généralissime Prassad (thieves), Michel Delalande, Doris German, Daniel Aubin, Hélène Bourbeau, Michel Milot (artist), Richard Desaulniers, Robert Paquette (singer/songwriter), Alan Dixon (composer), etc.
- Access to electronic language tools and a language lab
- Travel course to Paris (Voyage d’études)
- Placement in the French Sudbury community

Career outcomes: Graduates of the B.A. in French as a Second Language may choose to pursue studies in education to obtain the teaching degree or enroll in graduate studies. This is also the foundation for students who wish to work in fields such as teaching, public relations, civil service, working in colleges or universities.

Language: French
Delivery method: Classroom

Degree options
- Bachelor of Arts in French as a Second Language
- Bachelor of Arts in French as a Second Language (3-year)
- Concentration in French as a Second Language
- Minor in French as a Second Language

First-year courses
Following registration, applicants will need to complete a placement test to assess language proficiency in French. Following the results of the placement testing, one of the following three courses will be mandatory:
- FREN 1050 – Beginner Level: Oral and written communications in French as a second language/Communication orale et écrite en français langue seconde, or
- FREN 1060 – Intermediate-Level Mastering oral and written expression in French as a second language/Perfectionnement de l’expression orale et écrite en français langue seconde, or
- FREN 1050 – Oral and Written French supported by technology/Oral and written French supported by the technologie français oral et écrit au moyen de la technologie + electives (24 cr.)

GEOGRAPHY, BA (MAJOR IN GEOPHYSICS, MAJOR IN GEOGRAPHY)

Navigate your way to a great career.

Position yourself as a professional equipped to make sense of trends such as environmental change and human health outcomes, and apply policies to improve the overall human condition.

The program in Geography offers a solid foundation in geographical techniques, physical geography and human geography, including development issues in Northern Canada, Latin America, and Africa. Students may obtain a Graduate Certificate in Geographical Techniques including Geographic Information Systems (GIS), remote sensing, air photo interpretation, cartography and spatial analysis. Honours thesis students have the opportunity to gain field-based and laboratory-based experience in permafrost assessment and monitoring. The department offers field trips to study the geographical features of the Sudbury Basin – one of the oldest and largest impact craters in the world. Study abroad courses are also offered regularly in a variety of locations from Mexico to Macedonia.

Key features
- Study not only the physical features of the land, but also the structure of cities, global economies and markets, as well as political climates and changes around the globe.
- Take advantage of opportunities to travel to locations such as Ottawa, Montreal, Quebec City, Pincarg, Toronto, the United States, Cuba, Mexico, Africa, China, and Jamaica.
- Dedicated faculty, and access to a computer lab with current spatial software packages and a map library contribute to your success.

Career outcomes: Geographic information system analyst, urban planning, cartography, environmental health, landscape analysis, urban planning, geographic information system analyst, remote sensing, air photo interpretation, cartography, and spatial analysis, water management, economic development, environmental analysis, land use planning, resources management, social policy analysis, climatology and meteorological analysis, cultural studies, Aboriginal studies, industrial location analysis, civil service, teaching, graduate studies.

Language: English
Delivery method: Classroom

Degree options
- Bachelor of Arts in Geography (4-year)
- Specialization in Geography
- Bachelor of Arts in Geography (3-year)
- Concentration in Geography
- Minor in Geography
- Certificate in Geographic Techniques
- Certificate in Research Methods

First-year courses
- GEOG 1026 – Introduction to Physical Geography
- GEOG 1027 – Introduction to Human Geography + electives (24 cr.)

HISTORY, BA (HISTORY, B.A.)

Follow your passion; build your future.

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

Key features
- Applied and what prepares you for the reality of the job market.
- Innovative and experiential education.
- Continue your education in history at the graduate-school level in English or French at Laurentian.
- Numerous undergraduate and graduate opportunities.

Career outcomes: Graduates of the History program stand out for their resourcefulness and expertise in collecting and interpreting data, excellence in oral and written communications, critical thinking, and their ability to popularize history. These skills make them prized and successful employees in the modern workplace. As a teachable subject, a degree in History is a great way to start a career in education. More independently minded students could find success starting their own business or working as consultants. In addition, digital-culture enthusiasts will be able to mobilize their knowledge and skills in the media or entertainment industries. Studying history allows you to follow your passion and equip yourself for the future.

Language: English
Delivery method: Classroom/Online

Degree options
- Bachelor of Arts in History (4-year)
- Specialization in History
- Bachelor of Arts in History (3-year)
- Concentration in History
- Minor in History

First-year courses
- Two courses (6 credits) from the following
  - HIST 1106 – Introduction to the 20th Century
  - HIST 1107 – Introduction to the 20th Century
  + electives (24 cr.)

INDIGENOUS STUDIES, BA

Come into the circle | Bi-zhagii zhunde enjii waayiiyaayip

Work more effectively with First Nations, Métis and Inuit peoples by learning about traditional teachings, theories, and practices. Explore the cultural insights and strengths essential for the creation of a healthy future for the next seven generations. You will develop multicultural awareness, critical thinking abilities, and transferable skills and knowledge that can be used to address the complex environmental, social, and health issues facing both Indigenous and non-Indigenous communities around the world today. The long-standing Indigenous Studies program (dating back to 1975) promotes an understanding of Indigenous knowledge, culture, traditions, aspirations, participation in local, national and international communities, as well as the historical basis of contemporary Indigenous issues. Having this understanding will be of tremendous value in any profession.

Career outcomes: Environment, natural resources, arts, history, research, health, law, politics, social work, and more. Students graduate with diverse employment possibilities in the public, private, and non-governmental organizations (NGO) sectors. Many graduates work for the provincial or federal government, within First Nations communities or organizations, within schools or school boards, as well as within Indigenous relations or natural resource management branches of private corporations.

Language: English
Program courses available in French
Delivery method: Classroom/Online

Degree options
- Bachelor of Arts in Indigenous Studies (4-year)
- Specialization in Indigenous Studies
- Major in Indigenous Studies
- Minor in Indigenous Studies
- Minor in Indigenous Environmental Studies
- Minor in Indigenous Healing and Wellness
- Minor in Indigenous Peoples and Mining
- Minor in Niitsitapi"
THE FACULTY OF ARTS

The information presented in Viewbook 2021 reflects normal operations on campus. The information presented in Viewbook 2021 reflects normal operations on campus.
PHILOSOPHY, BA (PHILOSOPHIE, B.A.)

The philosophy program provides a broad general education in the discipline while allowing students to explore issues in which they have a personal interest. Generally, people with a background in philosophy have better results on recognized tests leading to subsequent degrees, such as admission testing for graduate studies in administration or law school. In addition, the Ontario Ministry of Education recognizes philosophy as a teachable subject. If you’re thinking of becoming a teacher, a degree in philosophy meets the admission criteria to Ontario Teachers’ Colleges. The philosophy program also offers the MA Humanities offered at Laurentian University and the University of Sudbury.

Key features
- Frontline courses in philosophy, both personally and academically, no matter what your area of interest. Apply your reasoning skills and knowledge to any subject.
- Discover the tools required to explore the big questions in life.
- Participate in the thinking, reasoning, and debate required to help improve the social, political, economic and environmental condition in today’s society.
- Choose specialization, major or minor in philosophy, or a minor in ethics.
- If you go on to graduate school, consider the MA Humanities offered at Laurentian University.

Career outcomes
- Philosophy provides research, politics, social work, journalism, human resources, international relations, law.
- Language: English/French
- Delivery method: Classroom

Degree options
- Bachelor of Arts in Philosophy (4-year)
- Specialization in Philosophy
- Major in Philosophy
- Bachelor of Arts in Philosophy (3-year)
- Concentration in Philosophy
- Minor in Philosophy
- Minor in Ethics
- Certificate in Ethics

First-year courses
PHL 1115 – Introduction to Philosophy
+ electives (24 cr.)

POLITICAL SCIENCE, BA

Gain the knowledge and skills needed to analyze and write about political systems, political ideas, and complex issues in the modern world. The program in Political Science develops students’ knowledge of Canadian government, international relations, and political systems and theories, and their understanding of complex political issues. Topics include the Charter of Rights and Freedoms and its impacts on society, Indigenous rights, decolonization and globalization, provincial and governments and the politics of natural resource development; Franco-Ontarian minority politics; immigration policies and the politics of integration; terrorism, ethnic conflict and civil war, international security and conflict resolution, and the influence of popular culture on politics.

Key features
- Look for opportunities to study with different universities in Europe with the exchange program.
- Take part in the annual and ever-popular Model Parliament in Ottawa, as one of only two universities in the country with the privilege of sitting in the House of Commons.
- Participate in debates, learn about the history of Parliament Hill and take a guided tour of the buildings.
- While there, students debate, learn about the history of Parliament Hill and take a guided tour of the buildings.
- Access to the cutting-edge Laboratory of Languages and Arts Studies.
- Study trip to Paris in a second-year course.
- Placement in the Sudbury community.
- Opportunity to pursue Religious Studies at the graduate level, and contribute to the success of those who plan to pursue Religious Studies at the graduate level, but are applicable to a variety of other professions.

Career outcomes: political sciences, law, health care, medicine, education, international relations, journalism, social work, and much more! This program will also benefit students who are interested in fields such as History, Literature, Indigenous Studies.

Language: English/French

Delivery method: Classroom

Degree options
- Bachelor of Arts in Political Science (4-year)
- Bachelor of Arts in Political Science (3-year)
- Specialization in Political Science
- Major in Political Science
- Bachelor of Arts in Political Science (3-year)
- Concentration in Political Science
- Minor in Political Science

First-year courses
POL 1006 – Political Regimes
POL 1007 – Political Ideas and Political Actors Problems
+ electives (24 cr.)

PSYCHOLOGY, B.A./B.Sc. (PSYCHOLOGIE, B.A./B.Sc.)

Enhance beauty, mental well-being and your community.

The program offers an excellent opportunity to learn research skills. The program offers courses in eyewitness psychology, perception, cognition, culture, emotion, adolescent and adult development. Want to get hands-on learning experience? You can participate in psychology research with our practicum courses. Our faculty offer opportunities to learn how to use eye movements or brain waves to study human consciousness and how to use facial movements to detect deception, or study the impact of playing video games on our motor systems.

Key features
- Flexible degree opens doors to many different career possibilities.
- Work-integrated learning Opportunities: Research practicums, lab-based courses and other opportunities.

Career outcomes: recent years successful students have gone on to work in non-profit agencies, psychometrics, other mental health related fields, or pursued further education in Master/PhD in psychology, education psychology, psychiatric nursing, law, medical school, addictions counselling, just to name a few.

Language: English

Delivery method: Classroom/Online

Degree options
- Bachelor of Arts in Psychology (4-year)
- Bachelor of Arts in Psychology (3-year)
- Specialization in Psychology (BA or B.Sc.)
- Major in Psychology (BA or B.Sc.)
- Concentration in Psychology
- Minor in Philosophy
- Minor in Experimental Psychology
- Minor in Intergroup Relations
- Minor in Social Research Methods

First-year courses
PSYC 1105 – Introduction to Psychology
+ electives (24 cr.)

RELIGIOUS STUDIES, BA (SCiences RELIGIEUXES, B.A.)

Exploring the beauty, complexity and diversity of the world’s religions.

The academic study of religion does not promote or undermine any particular religion or worldview. In fact, it offers insights into the meaning and place of religion in an important social phenomenon, recognizing that it has existed in most places throughout history. Religions and civilizations and embodies deep (albeit contested) values. The program offers courses in the relationship between religion and culture. It is administered by a joint Department of Religious Studies, comprised of the departments of Religious Studies from the University of Sudbury, Laurentian University and the University of Ottawa. All students have the privilege of sitting in the House of Commons. The program in French (Sciences religieuses) is offered solely by the University of Sudbury.

Key features
- The program focuses on four major areas of study: Biblical Studies, World Religions, Western Religions, and Religion and Culture.
- An education in Religious Studies can help students develop critical thinking, cross-cultural understanding, open-mindedness, cultural empathy, and clear communications skills. These skills will contribute to the success of those who plan to pursue Religious Studies at the graduate level, but are applicable to a variety of other professions.

Career outcomes: politiical sciences, law, health care, medicine, education, international relations, religious studies, journalism, social work.

Language: English

Delivery method: Classroom

Degree options
- Bachelor of Arts in Religious Studies (4-year)
- Bachelor of Arts in Religious Studies (3-year)
- Minor in Religious Studies
- Minor in Islamic Studies

First-year courses
RLST 1105 – Ideas of Love I
RLST 1117 – Ideas of Love II
+ electives (24 cr.)

SCIENCEs DU LANGuAGE, B.A.

For the love and genius of language.

This program for Francophone students leads to a B.A. in Sciences du langage and includes a wide variety of courses in language and style, theoretical and applied linguistics (i.e. syntax, phonetics, translation, and writing, animation, marketing), marketing, marketing. The program includes professional placement to students with a B.A. in Language Arts and allows them to acquire specialized skills that are highly sought after in the labour market.

Key features
- Small class sizes with one of the best professor-student ratios in the province.
- Access to the cutting-edge Laboratory of Languages and Arts Studies.
- Study trip to Paris in a second-year course.
- Placements in the Sudbury community.

Career outcomes: If you want to enter the job market with your undergraduate degree, you can seek employment in a variety of fields and professions, including teaching, and has a degree in language study, translation, journalism, print, radio and television, theatre arts, research, public relations, communications, sociolinguistics, etc.
THÉÂTRE, B.A.

Do you dream of being on stage or studying theatre arts?

Show brighten with confidence alongside professors and artists renowned nationally and internationally. The Théâtre program provides a university education recognized throughout the country and grounded in one of the most vibrant cultural communities in Canada. The program includes courses in dramatic play, voice and diction, Franco-Ontarian theatre, classical theatre, feminist theatre, Indigenous theatre and clown arts. Emphasis is placed on experimentation and research in theatre arts, but courses also significantly enhance your overall culture and help you master the French language. Most courses in the program are available to all students and offered independently without prerequisites. Students at any level may participate in an annual theatre production rehearsals of their prior experience.

Key features:
• Receive international calibration in contemporary clown arts unparalleled in Canada.
• Starting in first year, climb on stage and participate in the university theatre company.
• Carry out artistic placements with one of many community partners and potential employers such as Théâtre du Nouveau-Ontario, Centre Franco-Ontarien de Sudbury, École élémentaire Hélie-Égan, École secondaire Macdonald-Carter, Salle du livre du Grand Sudbury, Galerie du Nouveau-Ontario, Concerts La Nuit, Sur l'étang, etc.

Women’s and Gender Studies, BA

Do you study gender identity shaped through human interactions within the family, culture, society, politics, law, media, geography, science and arts.

Develop a critical perspective and strong research and analytical skills while challenging your personal and political beliefs. The program in Women’s and Gender Studies focuses on gender within a matrix that includes race, class, ability, sexuality, language, identity, age, nationality, Indigeneity and ethnicity. Students gain an understanding of how social and cultural structures are shaped by gender and how the critical study of gender has brought about massive changes for both women and men in Canada and globally in areas such as political participation, work, healthcare, education. Students are encouraged to help foster change at the local level through experiential learning in their coursework and in collaboration with organizations such as Voices for Women, Health Sciences North’s sexual assault crisis centre, and YWCA Sudbury.

Women's and Gender Studies, Major in Critical Sexuality Studies Language: English/French Delivery method: Classroom/Online Degree options
• Bachelor of Arts in Women’s and Gender Studies (4-year)
• Bachelor of Arts in Women’s and Gender Studies (3-year)
• Minor in Women’s and Gender Studies
• Certificate in Women’s and Gender Studies

Women’s and Gender Studies, Concentration in Women’s and Gender Studies

Women’s and Gender Studies, Specialization in Women’s and Gender Studies

Women’s and Gender Studies, Minor in Critical Sexuality Studies

Women’s and Gender Studies, Concentration in Women’s and Gender Studies

Women’s and Gender Studies, Certificate in Women’s and Gender Studies

Key features:
• Apply for paid positions as research assistants through Laurentian’s Work Study program.
• Engage directly in educational and activist work around gender issues and social justice through coursework and organizations like the Women’s Centre.
• Participate in the Women’s and Gender Studies Student Association.

Career outcomes: Community and advocacy organizations, counseling services, social workers, working in怎么样 you got a better job in the 4th year, and government. Women’s and Gender Studies graduates have gone on to careers in human resources, law, occupational health and safety, labour arbitration and mediation, workforce training, journalism, community organizing, and leadership roles in government, not-for-profit agencies, social services agencies, education and more.

Language: English Delivery method: Classroom/Online/ Hybrid Degree options
• Bachelor of Arts in Women’s and Gender Studies (4-year)
• Bachelor of Arts in Women’s and Gender Studies (3-year)
• Minor in Women’s and Gender Studies
• Certificate in Women’s and Gender Studies

Women’s and Gender Studies, Minor in Critical Sexuality Studies Language: English/French Delivery method: Classroom/Online/ Hybrid Degree options
• Bachelor of Arts in Women's Studies (3-year)
• Bachelor of Arts in Women's and Gender Studies (4-year)

Women’s and Gender Studies, Minor in Critical Sexuality Studies

Women’s and Gender Studies, Major in Critical Sexuality Studies

Women’s and Gender Studies, Concentration in Women’s and Gender Studies

Women’s and Gender Studies, Certificate in Women’s and Gender Studies

Key features:
• Develop a critical perspective and strong research and analytical skills while challenging your personal and political beliefs. The program in Women’s and Gender Studies focuses on gender within a matrix that includes race, class, ability, sexuality, language, identity, age, nationality, Indigeneity and ethnicity. Students gain an understanding of how social and cultural structures are shaped by gender and how the critical study of gender has brought about massive changes for both women and men in Canada and globally in areas such as political participation, work, healthcare, education. Students are encouraged to help foster change at the local level through experiential learning in their coursework and in collaboration with organizations such as Voices for Women, Health Sciences North’s sexual assault crisis centre, and YWCA Sudbury.
The information presented in Viewbook 2021 reflects normal operations on campus. While COVID-19 remains a concern, the University will continue to follow the direction of the Canadian Government, the Province of Ontario and Public Health Guidelines to ensure the health and safety of all our students, faculty and staff, which is paramount. Over this period, Laurentian remains committed to the delivery of high-quality programs and an outstanding student experience.

EDUCATION, Concurrent B.Ed. Fast-track your career in education.

Learn about yourself as you prepare to teach the next generation of eager students. Complete a Bachelor of Arts, Bachelor of Science, Bachelor of Social Work or Bachelor of Physical and Health Education while taking courses to meet the requirements for entry into the Professional Year (5th year). Graduate a year ahead of most consecutive teacher education programs. Choose from one of two streams offered, primarily junior (grade 4-10) or junior/intermediate (grades 4-10).

Earn credits in specific subjects to be eligible to obtain certification to teach at senior levels after graduation. Student success is supported by an academic and education career counselling. Gain hands-on experience through three undergraduate field-experience placements, and a month-long initial practicum immediately after fourth-year. Placements could include schools and organizations such as Frontier College, YMCA, Better Beginnings Better Futures, Best Start hubs, and Learning Disabilities Association of Sudbury.

Key Features:
- One of the few Concurrent Education programs in Ontario combining two undergraduate degree designations, to remain at five years in length.
- Apply new skills and knowledge in real-world experiences and with your professors.
- Complete nearly 90 days of practicum, which exceeds provincial requirements.
- Our program has an embedded focus on the history and various teachings of Indigenous People in Canada: First Nation, Metis, and Inuit, which allows for additional practicum opportunities.

Career outcomes: Public or private elementary or secondary school teacher with school boards across Ontario, college instructor, museum educator, graduate studies...

Language: English/Bilingual*

Delivery method: Classroom (some undergraduate portions can be completed online)

Limited enrolment

*Bilingual option: Students may complete the Bachelor of Arts, Science, Social Work, or Physical and Health Education component of their undergraduate degree in French while completing the Concurrent Education content in English.

Degree options in Primary-Junior or Junior-Intermediate
- Bachelor of Arts/Bachelor of Education (5-year)
- Bachelor of Science/Bachelor of Education (5-year)
- Bachelor of Physical and Health Education/Bachelor of Education (5-year)

Degree options in Bachelor of Social Work/Bachelor of Education (5-year)

See page 79 for the detailed list of disciplines available with the Concurrent B.Ed.

B.Ed. First-year courses – to be taken concurrently with the undergraduate degree course load
- EDUC 0010 – Orientation to Teaching
- EDUC 0110 – Ontario College of Teachers
- EDUC 0200 – Preparation for Second Year
- EDUC 0101 – Introduction to Teaching & Learning
- EDUC 1024 – Social and Legal Issues in Education
- EDUC 1046 – Indigenous Ways of Learning (optional)

EDUCA. 8 Ed. consécuitif!
To teach is great, to teach in French is even more impactful!

Do your part to protect, promote and pass on French language and culture. Your future students await! Public, Catholic and private schools, and other learning centres, are actively seeking competent graduates who can teach in French. Do you want to help children discover the sciences? Adolescents explore the arts? Or even adults master mathematics? At Laurentian, you’ll find everything you need to develop your teaching skills. French pre-service teacher education is a two-year program that prepares students to acquire certification to teach in Ontario French-language schools. It aims to help new teaching staff in Ontario take into account 21st century realities and stay current of new knowledge in education.

The program develops skills that meet the various needs of school children and maximizes opportunities to gain employment in education. The program is based on the Ontario curriculum, education legislation and regulations, with standards as well as standards of practice in the teaching profession.

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. Teacher education is consolidated through classroom teaching practice in schools and develops skills specific to the profession.
Bachelor of Education – at a glance!

The Faculty of Education at Laurentian offers multiple professional pathways for completing a Bachelor of Education degree.

PATHWAY 1 – B.Ed. Concurrent (5 years) (English program or Bilingual format*) (see below)

PATHWAY 2 – B.Ed. Concomitant (5 years) (French program within the Faculty of Arts)

PATHWAY 3 – B.Ed. Concurrent (2 years after degree program) – (French program)

*Bilingual pathway: Students may complete the Bachelor of Arts, Science, Bachelor of Social Work, or Physical and Health Education component of their undergraduate degree in French while completing the Concurrent Education component in English.

• Students who choose to complete one of the concurrent pathways may obtain both a four-year undergraduate degree (120 credits) and their B.Ed. in just five (5) years.

French, English, Bilingual or Concurrent Programs Outline

YEAR 1
Undergraduate degree program in Arts, Science, Phys.Ed. or Social Work
Undergraduate degree program in Arts offered in French

YEAR 2
Undergraduate program requirements in Science, Phys.Ed. or Social Work
Undergraduate program requirements in Arts offered in French

YEAR 3
Undergraduate degree program in Arts, Science, Phys.Ed. or Social Work
Undergraduate program requirements in Arts offered in French

YEAR 4
Completion of undergraduate program requirements in Arts, Science, Phys.Ed. or Social Work
Undergraduate program requirements in Arts offered in French

YEAR 5
B.Ed. Concurrent or B.Ed. concomitant degree completion

*Excludes/Intermediate teachable subject area (18 credits)
**The Bachelor of Physical and Health Education program will qualify students for the Health and Physical Education Teachable.

Refer to pages 52 to 59 for admission requirements.

Key elements
• Many internship placements in Ontario schools.
• Take part in research activities.
• Upon completion of all your degree requirements, you will be recommended to the Ontario College of Teachers (OCT). Our program has an embedded focus on the history and very teachings of Indigenous Peoples in Canada. First Nation, Metis, and Inuit, which allows for additional practice opportunities.
• Admission criteria
• French pre-service teacher training: primary/junior (PK to grade 6) (Option 1)
• French pre-service teacher training: junior/intermediate (grades 4 to 10) (Option 2)
• French pre-service teacher training: intermediate/intermediate-advanced (grades 7 to 12) (Option 3)

Degree options
• French
• Delivery methods: Classroom/practice or limited enrolment

Admission criteria
Note: All options corresponding to teaching divisions (primary/junior, junior/intermediate, intermediate/senior) are not necessarily offered each year.

Degree requirements
• Candidates must apply for admission through the Ontario Universities Application Centre (OUAC) and pay the necessary administrative fees and additional institutional fees. All other documents must be forwarded directly to Laurentian University. The application form is available online on the OUAC website.

• French

Language: French
Delivery method: Classroom/practice or limited enrolment

Employment opportunities
• Our program has an embedded focus on the history and very teachings of Indigenous Peoples in Canada. First Nation, Metis, and Inuit, which allows for additional practice opportunities.
• Admission criteria: Teaching in French-language education in a museum setting; graduate education in other countries; teaching at the college level; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level; graduate work in a museum setting; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level; graduate work in a museum setting; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level; graduate work in a museum setting; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level; graduate work in a museum setting; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level; graduate work in a museum setting; government or public/private institutions in Ontario, other provinces or other countries; teaching at the college level.
The information presented in Viewbook 2021 reflects normal operations on campus.

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

Key features
• A fully online option is available for the 3- and 4-year BA degrees.
• The 40-hour internship course provides hands-on experience in the field.
• “Block” courses are offered each spring. These 3-credit courses are offered in an intense one-week format.
• Aging and age-related services will soon become an aspect of many different businesses and services.

Career outcomes: In addition to Graduate studies, our graduates find careers in law and insurance, older adults’ residences, health promotion and education, retirement home administration, occupational therapy, private business that assists with daily living, healthcare, human kinetics, long-term care, ministry and pastoral services, social work, human service, and often end up as researchers, program directors, administrators and small business owners.

Language: English
Delivery method: Classroom/Online
Degree options
• Bachelor of Arts in Gerontology (4-year)
• Specialization in Gerontology
• Major in Gerontology
• Bachelor of Arts in Gerontology (3-year)
• Concentration in Gerontology
• Minor in Gerontology
• Certificate in Gerontology

First-year courses
GERO 1016 – Introduction to Gerontology I: Understanding Aging Today
GERO 1017 – Introduction to Gerontology II: Caring for the Elderly in Canada

Second-year courses
GERO 2016 – Optimal Aging I
GERO 2017 – Optimal Aging II
GERO 2207 – Public Policy
GERO 2226 – End of Life Care
GERO 2236 – Fit for Life
GERO 2256 – Age-Friendly Environments
GERO 2246 – Art Therapy
GERO 2257 – GenSex I

INDEPENDENT SOCIAL WORK, HBISW

Accredited by the CASWE-ACFTS

Work more effectively with Indigenous peoples by learning about Anishinaabe traditional teachings, and Indigenous social work theories and practices.

Gain knowledge and skills from an accredited program leading to registration and a license from the provincial social work body. This accredited degree offers the knowledge, skills, and experience you need to work effectively with Indigenous and non-Indigenous communities.

Develop and increase your knowledge and skills to work with Indigenous peoples and all communities through two field education placements of 700 hours total. Endorsed by the School of Indigenous Relations, students will learn about Anishinaabe traditional teachings, theories and practices from Indigenous faculty and staff.

Key features
• Open to all students regardless of background or heritage.
• Program is recognized and accredited by the Canadian Association for Social Work Education (CASWE) and leads to a provincial social work registration and license from the Ontario College of Social Workers and Social Service Workers (OCSWSSW).

Career outcomes: Child welfare, mental health, correctional services (provincial/federal), community development, administration, direct service delivery, policy development, research and development, education, training, management and healthcare. Graduates enhance their employability through a Bachelor of Education (B.Ed.), Legal Studies (LLB), Graduate Studies (MSW/MPH) and Post-Graduate Studies (PhD).

Language: English
Delivery method: Classroom/Online
Degree options
• Honours Bachelor of Indigenous Social Work (CASWE-ACFTS Accredited)
• Minor in Indigenous Healing and Wellness (not for Indigenous Social Work students)
The information presented in Viewbook 2021 reflects normal operations on campus.

Human health and wellness is a growing and ever-evolving industry. Get in the game and on track for a career that keeps up with a health-conscious public. Kinesiology and Health Sciences includes six programs, that, in distinct ways, examine the field of physical education, including research methods and the impact of physical activity and fitness on health and wellness within Canadian and international contexts.

Students select one of the following programs:

• Education physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé
• Éducation physique et santé

Key features
• The limitations and the extent of movement the human body can achieve at various ages and stages of growth.
• Gain an understanding of the psycho-social contributions to human movement.
• Tailor your degree and pursue your areas of interest.

Career outcomes: Education and travel, athletic coaching, community recreation, education, ergonomics, fitness, gerontology, graduate studies, health services in the public and private sector, medical school, nutrition, physiotherapy, professional programs.

Degree options
• Education physique et santé (B.P.E.S.) (126 cr.)
• Health Promotion (B.PHE) (124.5 cr.)
• Kinesiology (B.Sc.) (124.5 cr.)
• Outdoor Adventure Leadership (B.PHE) (126 cr.)
• Sport and Physical Education (B.PHE) (124.5 cr.)
• Sport Psychology (BA) (114.5 cr.)
• Minor in Outdoor Occupational Health and Safety

Limited enrolment

ÉDUCATION PHYSIQUE ET SANTÉ, B.P.E.S.

Follow your passion for health and physical activity.

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

Key features
• Enjoy one of the best faculty/student ratios in the province.
• Our program is multi-faceted and includes theoretical courses, laboratories, placements, including as well as sports and physical activity courses.

Career outcomes: Teaching in elementary or secondary schools, graduate studies, fitness training, recreational activities, physical fitness careers, amateur and professional sport, medical and paramedical studies (medicine, physiotherapy, occupational therapy, massage therapy).

Language: French

Delivery method: Classroom

• Limited enrolment

Degree option
• Bachelor of Education physique et santé (126 cr.)

First-year courses
• EDPH 1006 – Science de l’exercice + lab
• EDPH 1099 – École de pieds art
• EDPH 1056 – Kinesiologie humaine
• EDPH 1206 – Perspectives de l’éducation physique et du sport
• EDPH 1506 – Anatomie I + lab
• EDPH 1507 – Anatomie II + lab
• EDPH 2317 – Gestion des risques en éducation physique et en sport
• LANG 1005 – Grammaire appliquée à la formulation + lab
• + electives (6 cr.) non-EDP

This program can be studied in conjunction with the Concurrent Education program.
Take advantage of a 200-hour internship and a health promotion seminar to gain practical experience.
Learn how to create health-related programs to educate and benefit the community.

Career outcomes: Medical school, physiotherapy, chiropractic, health promoter, occupational therapy, naturopathic medicine, speech therapy, graduate studies, teaching...

Language: English/French

Delivery method: Classroom

• Limited enrolment

Degree option
• Bachelor of Science in Kinesiology (124 credits)

First-year courses

PHED 1006 – Exercise Science, Wellness and Health
PHED 1099 – Outdoor School I
PHED 1106 – Human Movement
PHED 1206 – Perspectives of Physical Education and Sport
PHED 1506 – Anatomy and Kinesiology I
PHED 1507 – Anatomy and Kinesiology II
PSYC 1105 – Introduction to Psychology
CHMB 1004 – General Chemistry (or)
CHMB 1202 – Organic Chemistry and Biochemistry for the Health Sciences
• electives (6 cr.)

Note: To advance to the second year of the program, students must provide proof of a current Certificate in CPR (Basic and C) and First Aid.
OUTDOOR ADVENTURE LEADERSHIP, BPHE (BA LEADERSHIP OUTDOOR ADVENTURE PHYSIQUES DE PLEIN AIR, B.P.E.)

Explore the natural beauty of Northern Ontario while earning your degree.

Gain valuable leadership skills, be market-ready confident with employers such as Canadian Forest Service, the best outdoor leadership training in Canada. Get involved in our student group and consider the best nationally recognized certifications in areas such as advanced water rescue, rock climbing, National Lifesaving Society and wilderness emergency first aid.

You have the choice of completing a 300-hour internship with leading outdoor adventure industries, leading to international expedition opportunities, outside of North America, or setting your sights on self-motivated and passionate students will excel in the small, interactive classes, focusing on leadership, guiding, and instructing in remote or austere environments.

Key features:
- Small class sizes and interactive classroom environments
- Explore the natural beauty of Northern Ontario during a 14-day, 250-450 km canoe trip or a chance to excel in an international expedition as part of your upper-year studies.
- Take advantage of the opportunity to obtain several internationally recognized certifications.
- Career outcomes: Field trips, internships, and international expedition qualifying planning, adventure education, education, wilderness lodge, resort, park operations, corporate adventure, training and teambuilding, employment within recreation departments, outdoor photography and film making, outdoor research, wilderness leadership, entrepreneurial opportunities.

Degree options
- Bachelor of Physical and Health Education Option
- Option in Outdoor Adventure Leadership
- Limited enrolment

First-year courses
PHED 1006 – Exercise Science, Wellness and Health
PHED 1099 – Outdoor School I
PHED 1206 – Perspectives of Physical Education and Sport
PHED 1506 – Anatomy and Kinesiology I
PSYC 1105 – Introduction to Psychology + electives (9 cr. of)

Note: To advance to the second year of the program, students must provide proof of a current Certificate in CPR (level C) and First Aid or

Career outcomes:
- Sport psychologist, sport consultant, physical education teacher, educational consultant, coach, guide, instructor, program coordinator

MIDWIFERY, H.B.Sc. (PROFESSION DE SANGE-EMME, B.S. Sc. B.Sc.)

Dive into the mind of an athlete as you prepare to be a professional leader in exercise and sport psychology.

This program provides you with the theoretical knowledge and practical skills needed to understand how sport and physical activity influence our everyday practices. You will learn how to enhance performance, improve the quality of life, and achieve success in a variety of topics including injury, rehabilitation, communication, team building, and career opportunities. Work with athletes, coaches, and parents on a variety of topics including injury, rehabilitation, coaching, leadership, and career transitions. Take advantage of small class sizes and the opportunity to enhance your sport and exercise psychology research skills.

Key features:
- Complete this program with the Education program component, Physical Education, or your Bachelor of Education, or continue your studies at the graduate level in the Master’s program.
- Gain hands-on experience by completing internships in the community.
- Get practical experience working with coaches and athletes through the Laurentian University Sports Science and Motion Performance lab.

Midwifery is health professionals who provide care during pregnancy and childbirth. In this program, you will gain the knowledge and skills needed to practice pregnancy throughout, labor, and birth, and for postpartum care. Graduates of the Advanced Midwifery Program at Laurentian with a series of courses covering the sciences, social sciences, and professional basis for professional practice. You will have many opportunities to learn and practice hands-on skills in simulation situations before you go into placements.

Midwifery placements take place in practices throughout the Laurentian region of the province and are allocated to students by lottery. You will work alongside a midwife if the midwife is up at 2 a.m. for a birth, so you will work with women in hospital, birth centres and home settings. You need to have access to a vehicle for all placements. During placements, you will stay connected with midwifery students and faculty using Internet classrooms to continue your theoretical learning.

Graduates are eligible for registration as a Midwife in every province and territory where Midwifery is regulated. In Ontario, you must complete the required number of supervised Advanced Midwifery Practice (AMP) placements in the last year of the undergraduate program to be eligible for registration. You will have the opportunity to undertake placements directly supervised by an experienced midwife in range of settings and with a variety of clients. Graduates of the Midwifery program will be prepared to meet entry to practice competencies and standards, leading to regulatory certification and professional practice. Midwives with a full caseload of clients and the support and guidance of experienced midwives. As a relatively new profession, midwifery is engaged in many national and international projects to strengthen the profession. Current projects include the expansion of the scope of practice, promotion of handover and the restoration and renewal of midwifery standards.

Key features:
- Benefit from small class sizes, a sense of community, small class sizes, and high-quality clinical environment.
- Become a professional in the healthcare field and be an advocate for clients’ active participation in their pre- and post-natal care.
- Upon successful completion of the program, register with the College of Midwives of Ontario.

Our Franco-douglas de sange-emme program is supported by the Consortium national de formation en sante (CNFS).

Career outcomes: Midwife

Language: English/French

Delivery method: Classroom, placements, clinical settings

Limited enrolment

NURSING, BScN

Accredited by the Canadian Association of Schools of Nursing (CASN) (Also see Sciences infirmières p. 86).

Prepare for a dynamic career.

The Laurentian University English BScN program has been educating nurses and preparing students to enter the field of registered professional nursing for over 30 years. In the undergraduate curriculum students will engage in classroom learning, nursing labs, and supervised clinical learning experiences. Students will have the opportunity to participate in hands-on learning experiences and internships with a variety of contexts and with diverse populations. Graduates of the English BScN program will be prepared to meet entry to practice competencies and standards, leading to regulatory certification and professional practice. To pursue the BScN degree, students must register (Advanced Placement Students and students not limited to): Criminal Record Check (Vulnerable Sector)

During the undergraduate curriculum students will engage in classroom learning, nursing labs, and supervised clinical learning experiences. Students will have the opportunity to participate in hands-on learning experiences and internships with a variety of contexts and with diverse populations. Graduates of the English BScN program will be prepared to meet entry to practice competencies and standards, leading to regulatory certification and professional practice. To pursue the BScN degree, students must register (Advanced Placement Students and students not limited to): Criminal Record Check (Vulnerable Sector)

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Key features
• The undergraduate degree in Orthophonie is the only program of its kind offered in French in Canada.
• The Orthophonie program is supported by the Conseil national de formation en santé (CNFS).
Career outcomes: This program will lead to opportunities on the job market.
• There are 25 spots in this limited enrollment program, allowing students to benefit from small class sizes as well as small group labs.
• placements in professional settings start at the end of first year. The clinical placements often occur in English, thus the ability to communicate in English for patient safety is essential.
• At least four spots are set aside for Inuit, Métis and First Nation students.
• This program is supported by the Consortium national de formation en santé (CNFS).
• The program involves some extra costs for placements, handbook purchases, travel, etc.
• Free electives (or E) for (6 cr.)

Languages:
• French

Delivery method: Classroom

Degree option:
• Bachelor of Science in Sciences de la santé (Orthophonie) (4-year)

First-year courses
ORTH 1006 – Initiation à l’orthophonie (3 cr.)
ORTH 1107 – Anatomie et physiologie de la communication et de la déglutition (3,5 cr.)
ORTH 1206 – Apprentissage expérimental en anatome et en physiologie de la communication et de la déglutition (1,5 cr.)
ORTH 1207 – Neurologie de la communication et de la déglutition (1,5 cr.)
ORTH 1306 – Apprentissage expérimental en neurologie de la communication et de la déglutition (1,5 cr.)
ORTH 1307 – Sciences de l’audition et initiation à l’audiologie (3 cr.)
LING 1006 – Initiation à la linguistique (3 cr.)
PSYC 1105 ou E – Initiation à la psychologie/Introduction to Psychology (3 cr.)
+ electives for (6 cr.)

* Minimum grade of 65% in LING 1006 to continue in LING

BILINGUAL SLP: La tu parles!

The French language-speech-language pathology program takes an interdisciplinary approach to studying human communication disorders, with a strong emphasis on language, speech and voice disorders, including resonance disorders, dysarthria, and phonomotor communication disorders, child development disorders, and cognitive linguistic issues in adolescents and adults. After completing this four-year program and receiving their masters degree, the student is prepared to enter the workforce as a competent speech-language pathologist.

The four-year (specialized program) leads to a Bachelor of Science in Sciences de la santé (B.S.Sc.) in Orthophonie. A master’s degree in the field is required to become a practicing professional in Ontario (colpo.com), in Canada (nso-ca.ca), and around the world. The master’s degree is also offered at Laurentian.

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The Faculty of Management

The Faculty of Management is committed to working with the CPA Association to ensure broad career opportunities for its graduates. The Bachelor of Business Administration in Accounting program provides the flexibility of multiple career options across the globe.

Career outcomes: Chartered professional accountant (CPA), external auditor, tax advisor, taxation specialist, bankruptcy trustee, management consultant...

Internship
An internship elective as well as a co-op option is open to students who obtain an average of at least 70% in their foundational courses. For the internship elective, students are paired with an employer to complete 14-16 weeks of work. This format provides students with a chance to work in a professional environment, gain valuable experience relevant to the BBA degree while often leading to full-time employment opportunities following graduation.

Co-op Option
The co-op program is a more extensive work integrated learning experience where students gain a full year of employment to complement their academic studies. The choice of the internship or co-op option depends on the student’s program of study.

ACCOUNTING BBA
As a pathway to the Chartered Professional Accountant (CPA) designation, the Faculty of Management is committed to working with the CPA Association to ensure broad career opportunities for its graduates. The Bachelor of Business Administration in Accounting program provides the flexibility of multiple career options across the globe.

The Faculty of Management

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THE FACULTY OF MANAGEMENT

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THE FACULTY OF MANAGEMENT
The Bachelor of Business Administration in Marketing program prepares graduates in careers in all aspects of marketing, within all organization types – consulting firms, all service and industrial sectors, government, public agencies, as well as private enterprise. Specialized courses emphasize hands-on experiential, creative and innovative activities within partnering industries so that students get to work on real situations in real time. Courses in venture initiation and venture launching have allowed students to start their own marketing or communications/production firms while earning their degree credits.

Career outcomes: Sales representative, purchasing agent, client account manager, market analyst, marketing manager, advertising and public relations manager, sales manager, distribution, operations and/or logistics manager.

OPERATIONS MANAGEMENT BBA
The Bachelor of Business Administration in Operations Management program offers innovative courses in process and capacity analysis, supply chain management, logistics and procurement management, project management, as well as other relevant specialization courses. Graduates are prepared for careers in a wide-rangi

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ACTUARIAL SCIENCE, B.Sc./BA

Identify, assess and manage risks to achieve success in the financial and insurance industries.

Actuaries enjoy high salaries, a low-stress work environment, and a career path that is projected to grow significantly over the next 20 years. Learn to balance financial success by understanding and evaluating the risks that exist in the financial and insurance worlds. As a graduate, earn a rewarding, fast-growing industry with specialized skills. Address the challenges and ever-changing financial and insurance markets, armed with specific knowledge to help you succeed.

Key features
• Gain extensive knowledge in the field of mathematics, statistics, and finance, to help businesses predict and manage uncertain future events and their associated financial impact.
• Learn to provide a valuable service by promoting financial security and stability for insurance companies, pension plans, government agencies, and other entities as well.

Career outcomes: Actuary, actuarial (financial, insurance, pension consultant), chartered enterprise risk analyst, insurance underwriter, government and private sector.

Program language: English

Delivery method: Classroom

First-year courses*:
ACCT 1001 – Understanding and Using Financial Information
ACCT 2001 – Introductory Accounting
ECON 1006 – Introduction to Microeconomics
ECON 1007 – Introduction to Macroeconomics
MATH 1036 – Calculus I
MATH 1037 – Calculus II
MATH 1056 – Discrete Mathematics I
MATH 1057 – Linear Algebra I
PHYS 1006 – Introductory Physics I
PHYS 1007 – Introductory Physics II
* A minimum of 18 credits from the Faculty of Science, Engineering and Architecture, in at least three other topics other than MATH or STAT.

BA – First-year courses*
ACCT 1001 – Understanding and Using Financial Information
ACCT 2001 – Introductory Accounting
ECON 1006 – Introduction to Microeconomics
ECON 1007 – Introduction to Macroeconomics
MATH 1036 – Calculus I
MATH 1037 – Calculus II
MATH 1056 – Discrete Mathematics I
MATH 1057 – Linear Algebra I
+ electives (6 cr.) in Arts

* By graduation, students must have obtained six credits in linguistic awareness, six credits in Indigenous content and six credits in scientific literacy. See page 67 for complete details.

Program notes
Successful completion of the actuarial specialization does not guarantee that candidates will become qualified actuaries. Students will be required to pass exams administered by the Society of Actuaries (SOA) or the Casualty Actuary Society (CAS) in order to practice as an actuary in Canada or the United States. Students should start writing actuarial exams while enrolled in university and should continue writing exams after graduation as well. Significant portions of the material for the following SOA exams will be covered by the specialization: Exam P, Exam FM. Furthermore, some portion of the material for the following exams will also be covered: Exam FM, Exam IFM, Exam SRM, Exam PA. These specializations also offer the possibility to gain either some or all of the VEE (Validation by Educational Experience) credit with the SOA. The complete exam program is available on the Canadian Institute of Actuaries website at cia-ica.ca and the Society of Actuaries website at soa.org.

ARCHAEOLOGY, B.Sc./BA

Discover your future by excavating the past.

Examine the big questions about our society and history while gaining hands-on experience at archaeological sites in Ontario. Investigate questions like where did we come from, why did human ancestors start making and using tools, what was the impact of the domestication of plants and animals on human society and health? Participate in local fieldwork, including excavation and surveys to discover sites. Learn methods archaeologists use to reconstruct past human activities. Gain skills that are transferable and in demand for a career in archaeology and in other disciplines. Many skills learned can be applied to fields such as earth science, environmental sciences, forensic science, geography, history, classics, Indigenous studies, and anthropology.

THE FACULTY OF SCIENCE, ENGINEERING AND ARCHITECTURE
ARCHITECTURAL STUDIES, BAS
Candidate School for CACB Accreditation*
Build your community and earn...
Behavioral Neuroscience, B.Sc.

Degree options
• Seek to understand the nature of individuals and why they behave the way that they do.

Study the relationships that exist between behavior and the structural and functional aspects of the brain. Study a key discipline that involves multiple aspects of behavior, experiences, and feelings to changes in the chemistry, cell activity, and electrophysiology of the brain. Understand why abnormal changes in the physical properties of the brain are responsible for many psychological and social adaptation problems and why some changes can produce special behaviors, such as unique talents. Enjoy a program that is designed to meet the growing demand for scientists and technicians with a broad knowledge of both behavioral and biochemical sciences.

Key features
• Opportunity for third-year students who display exceptional dedication and skill to work in research laboratories on cutting-edge neuroscience projects.
• All students must complete a four-year degree.

• Emphasis on a broad range of topics, from understanding behavior to the complex molecular biology of the junctions between nerves and muscles.

• Program prepares students interested in pursuing a career with a neurological perspective.

• Program is designed to meet the growing demands for scientists and technicians with a broad knowledge of both behavioral and biochemical sciences.

• The courses required in this program correspond with admission requirements to medical schools and biomedical and psychological graduate programs.

Career outcomes: Research in Neuroscience, Biology or Psychology; graduate studies; professional schools (medicine, dentistry, etc.); health-related professions, teaching, …

Language: English (some courses also offered in French)

Delivery methods: Classroom

Biological Sciences, B.Sc.

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

• Cross the bridge between biology and chemistry to study the very foundations of life.

• Make a difference in the fields of medical research, genetic engineering, biotechnology, forensic sciences, and many others with a degree in biochemical science. Do you see yourself working as a scientist in a role that makes a real difference?

With biochemical science, you can create safe, synthetic drugs, help forensic teams solve crimes through DNA analysis, improve agriculture, develop new and improved diagnostic tests and much more. Study the structure and properties of molecules at the center of life itself. Learn the fundamentals of biochemical principles and practical techniques that you can apply in a wide range of industries, and across many different professions.

Key features
• Become involved in research projects with professors and students on campus, at the Health Sciences North Research Institute or the Northern Ontario School of Medicine.

• Lab sessions provide a hands-on approach to learning, working in labs, and using research-grade equipment.

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

Career outcomes: Research and development in the life sciences, chemical and biomedical research, biotechnology, clinical biochemistry, health professions (dentistry, medicine, optometry, veterinary medicine, pharmacy, etc.), laboratory management, patent law, quality control in food industry, science teacher, science communication, sales representative for life science products and instruments…

• Diverse degree specializations open up many career choices and opportunities.

• Hands-on labs and field trips allow you to deepen your understanding of the subject matter.

• Apply your knowledge of the world around you to solve modern issues in the environment, public health, and disease management.

Career outcomes: Environmental consulting companies, federal and provincial agencies, graduate studies, mining companies, non-governmental conservation agencies, biocidal field, chiropractic, dentistry, physiotherapy, human and veterinary medicine, environmental biology, wildlife, fish, habitat, park management, conservation.

Language: English/French

Delivery method: classroom

Biological Biology, B.Sc. (BIOLOGIE BIOMÉDIQUE, BSc.)

• Delve into how the human body works as a window of discovery for new ways to treat and cure diseases.

This program provides a strong background in areas relevant to medicine within the field of biology. Students can pursue combined degrees in other disciplines such as psychology, anthropology, etc.

Courses include human anatomy and physiology, cell biology, biochemistry, microbiology, genetics, histology, and development biology. In addition, students can choose elective courses from the Social Sciences or Humanities, or from other disciplines.

Key features
• Starting in the first year, students are provided opportunities to gain hands-on learning in labs.

• Students may also engage in research activities under the supervision of professors from Laurentian University, the Northern Ontario School of Medicine, and Health Sciences North.

• The specialization in Biomedical Biology provides students with a wide variety of careers paths and students who are highly motivated for careers in the biomedical field will do very well in this program.

Career outcomes: biocidal field, chiropractic, dentistry, graduate studies, physiotherapy, human and veterinary medicine, naturopathy, laboratory technology…

Language: English/French

Delivery method: Classroom

Degree options
• Bachelor of Science in Biological Biology (4-year)
• Specialization in Biomedical Biology

First-year courses
BIOL 1056 – Biology I
PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Science II
CHMI 1006 – General Chemistry I*

• First-year courses
BIOL 1056 – Biology I
PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Science II
CHMI 1006 – General Chemistry I*

• First-year courses
BIOL 1056 – Biology I
PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Science II
CHMI 1006 – General Chemistry I*

• First-year courses
BIOL 1056 – Biology I
PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Science II
CHMI 1006 – General Chemistry I*

• First-year courses
BIOL 1056 – Biology I
PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Science II
CHMI 1006 – General Chemistry I*
COMPUTER SCIENCE, B.Cosc., BA, B.Sc.

Study the foundations of computer science and how it can help people in everyday life.

Key features
- Tailor your computer science by specializing in areas that are passionate about.
- Choose from many chemistry disciplines such as computational chemistry, chemistry, physical chemistry, industrial chemistry, analytical chemistry, pharmaceutical chemistry, or environmental chemistry.
- Conduct your own research supervised by a faculty member.

First-year courses
- COSC 1047 – Computer Science II
- COSC 1046 – Computer Science I

Elective requirements
Elective courses must include 18 credits satisfying three of the following four conditions:
- a) 6 credits from the Humanities
- b) 6 credits from the Social Sciences
- c) 6 credits from the Sciences other than COSC or MATH
- d) 6 credits from Commerce, Education, Human Kinetics, Nursing, Social Work or Sports Administration

Degree options
- Bachelor of Science in Computer Science (3-year)
- Bachelor of Computer Science (B.Cosc.)
- Specialization in Game Design (B.Cosc.)

ECOLOGY, B.Sc.

Become an expert in the area of the fascinating interrelationships among organisms in the natural world.

This specialization gives you advanced training in the science of ecology. You will learn about the ecology of plants, mammals, reptiles, amphibians, fish, insects and other invertebrates, fungi, and microbes. You will learn how these organisms depend on the environment they live in, how they evolve and adapt, and how changing natural conditions affect them. You will learn about the effects of environmental changes such as those driven by the climate change. You will learn about practical aspects such as biological conservation and environmental sustainability, from local to global levels.

Key features
- Flexible program in courses in numerous aspects of ecology.
- Work experience in laboratories and field trips.
- Learn about current globally pressing issues in conservation and environment.
- Contact your own research supervised by expert faculty members as a B.Cosc. thesis project.

Career outcomes
- Graduate studies (M.Sc., PhD), ecological research, conservation, environmental consultation and park and wildlife management in universities, in the private sector, and in government agencies.

Degree options
- Bachelor of Science in Ecology (4-year)

First-year courses
- BIDL 1056 – Biology I
- BIDL 1057 – Biology II
- CHMI 1006 – General Chemistry I
- MATH 1036 – Calculus II

First-year courses
- COSC 1047 – Computer Science I
- COSC 1046 – Computer Science II
- COSC 1045 – Discrete Mathematics I

Elective courses must include 18 credits satisfying three of the following four conditions:
- a) 6 credits from the Humanities
- b) 6 credits from the Social Sciences
- c) 6 credits from the Sciences other than COSC or MATH
- d) 6 credits from Commerce, Education, Human Kinetics, Nursing, Social Work or Sports Administration

Degree options
- Bachelor of Science in Ecology (4-year)

First-year courses
- BIDL 1056 – Biology I
- BIDL 1057 – Biology II
- CHMI 1006 – General Chemistry I
- MATH 1036 – Calculus II

First-year courses
- COSC 1047 – Computer Science I
- COSC 1046 – Computer Science II
- COSC 1045 – Discrete Mathematics I

Elective courses must include 18 credits satisfying three of the following four conditions:
- a) 6 credits from the Humanities
- b) 6 credits from the Social Sciences
- c) 6 credits from the Sciences other than COSC or MATH
- d) 6 credits from Commerce, Education, Human Kinetics, Nursing, Social Work or Sports Administration

Degree options
- Bachelor of Science in Ecology (4-year)

First-year courses
- BIDL 1056 – Biology I
- BIDL 1057 – Biology II
- CHMI 1006 – General Chemistry I
- MATH 1036 – Calculus II

First-year courses
- COSC 1047 – Computer Science I
- COSC 1046 – Computer Science II
- COSC 1045 – Discrete Mathematics I

Elective courses must include 18 credits satisfying three of the following four conditions:
- a) 6 credits from the Humanities
- b) 6 credits from the Social Sciences
- c) 6 credits from the Sciences other than COSC or MATH
- d) 6 credits from Commerce, Education, Human Kinetics, Nursing, Social Work or Sports Administration

Degree options
- Bachelor of Science in Ecology (4-year)
The Harquail School of Earth Sciences and its Mineral Exploration Research Centre (MERC) are housed in the Willet Green Centre, in the world's largest mineral exploration and mining-sciences cluster. Located on the southern rim of one of the world's largest, oldest, and best-exposed metasedimentary impact sites, Sudbury’s massive deposits of nickel, copper and platinum group elements provide unique opportunities for mining-related field instruction, pure and applied research.

The School is comprised of 20 professors who are leaders in their field, recognized through peer-reviewed awards including three Duncan Derry Medal winners. The building houses several mining-related research centres such as the Ontario Geological Survey, the Ontario Geoscience Laboratories (Geo Labs), and the Ontario Ministry of Northern Development and Mines, making it one of the largest earth science resource centres in North America.

The region’s geological environments include Archean sedimentary/basin terrains, Proterozoic sedimentary/volcanic belt, Grenville metamorphic terrains, and lower to middle Paleozoic sedimentary/volcanic belt. The School comprises an unparalleled learning environment in ore deposits, structural geology, stratigraphy, mineralogy, igneous and metamorphic petrology, sedimentology, and stratigraphy, and paleoecology.

Laurentian is the leading Canadian university in Economic Geology research.

**Landing** – The Mineral Exploration Research Centre (MERC) has a collaborative research centre at Laurentian University affiliated with the Harquail School of Earth Sciences. The Harquail School of Earth Sciences has by far the highest number of Natural Sciences and Engineering Research Council (NSERC) and Targeted Geoscience Initiative (TGI) funding in economic geology in Canada.

**Metal Earth** – A $104 million Canadian applied research and development program – The most recently funded program in Sudbury – is a seven-year, $50M collaborative research and development project initiated in 2016 and led by MERC. This initiative received a boost of $49,269,000 over seven years from the Canada First Research Excellence Fund (CFREF). This is the largest funding announcement in Laurentian’s 60-year history and the largest exploration research program ever undertaken in Canada, providing undergraduate students with the possibility of obtaining valuable hands-on summer work experiences by conducting research in the field as part of this initiative. Findings from Metal Earth will be transferable around the world and position Canada as an authoritative leader in the global quest for metals.

**EARTH SCIENCES, B. Sc.**

Explore geology to discover the history and scientific processes of Earth.

**Key features**
- Study how Earth works and become an Earth detective to help find resources that are critical to our daily lives.
- Take advantage of small class sizes that provide an open learning environment.
- Take part in national and international field trips, mining conferences, and field schools.
- Focus your interests with three summer field schools, and classroom studies complemented by on-lab work.
- Complement your in-class learning and get real-world experience with great summer jobs with mining companies, federal, provincial geological surveys, and scientific research centres right within Sudbury.
- The four-year B.Sc. in Environmental Geoscience is designed to meet the knowledge (academic) requirements for registration as a professional geoscientist (P. Geo.) with the Association of Professional Geoscientists of Ontario (APGO). Registration with the APGO will significantly enhance career prospects of Environmental Geoscientists.

**Career outcomes:** Environmental remediation, site remediation, bioremediation, agricultural consulting, environmental consulting, environmental monitoring, science communication and teaching, geoscience education, environmental impact assessment, computer modeling of environmental phenomena, geographic information systems (GIS), laboratory technology.

**Language:** English

**Delivery method:** Classroom

**Degree options**
- Bachelor of Science in Environmental Geoscience (4-year)
- Specialization in Environmental Geoscience (3-year)
- Concentration in Environmental Geoscience (2-year)

**First-year courses**
- CHMI 1006 – General Chemistry I
- CHMI 1007 – General Chemistry II
- PHYS 1006 – Introductory Physics I or PHYS 1026 – Physics for the Life Sciences I
- PHYS 1007 – Introductory Physics II or PHYS 1027 – Physics for the Life Sciences II
- MATH 1013E – Calculus I
- PHYS 1016 – Introductory Physics I or PHYS 1026 – Physics for the Life Sciences I
- PHYS 1017 – Introductory Physics II or PHYS 1027 – Physics for the Life Sciences II
- *electives (6 of 9 of foundation science* and 3 cr. of Arts recommended)

**ENVIROMENTAL GEOSCIENCE, B. Sc.**

Become the expert for natural processes at Earth’s surface, and find solutions for environmental recovery.

Investigate Earth as a professional environmental geoscientist to understand environmental interactions between geology, biology, and hydrology. Find a life-long career in environmental policy, remediation, the mining industry, government, or in environmental consulting agencies. Learn about how the Earth and its life on our planet evolved, how industrial development impacts the environment, how environmental damage can be remediated, how the atmosphere interacts with terrestrial and oceanic environments, what causes climate change and help to find solutions for environmental recovery.

- Are you curious about Earth and the environment, evolution of our planet, what causes climate change, how do you remediate or regenerate mine sites? Do you enjoy the outdoors, hiking, camping, exploring exotic, distant places, working with computers, global problem solving, integrating scientific disciplines and financial analysis, laboratory technology.

**Languages:**

**Delivery method:** Classroom

**Degree options**
- Bachelor of Science in Environmental Geoscience (4-year)
- Specialization in Environmental Geoscience (3-year)
- Concentration in Environmental Geoscience (2-year)

**First-year courses**
- CHMI 1006 – General Chemistry I
- CHMI 1007 – General Chemistry II
- ENSC 1406 – Earth’s Environmental Systems
- PHYS 1006 – Introductory Physics I or PHYS 1026 – Physics for the Life Sciences I
- PHYS 1016 – Introductory Physics I or PHYS 1027 – Physics for the Life Sciences II
- *electives (6 of 9 of foundation science* and 3 cr. of Arts recommended)
- *(biology, chemistry, computer programming, mathematics, physics or statistics)*
Environmental Science, B. Sc.

Develop an in-depth, interdisciplinary understanding of historical and modern day environmental problems and solutions.

Environmental Science extends beyond the traditional science disciplines to examine terrestrial, aquatic, and atmospheric biotic and abiotic systems and their interactions. Graduate with an in-depth knowledge of these environmental systems and how they function naturally and in response to human activity. Develop a range of expertise necessary to address present and future environmental challenges. Based in Northern Ontario, our emphasis on northern freshwater ecology, research and community work, with special activity. Develop a range of expertise necessary to address present and future environmental

Key features
- An intensive four-year program leading to a Bachelor of Science in Environmental Science.
- Interdisciplinary training built on courses in earth system science, biology, chemistry, ecology, geology, and environmental studies.
- Course options related to environmental issues, thought, ethics, impact assessment, management, adaptation and sustainability.
- Close collaboration with other School of the Environment programs in archaeology, environmental studies, environmental development durable and science communication.
- Dedicated field courses and field trips that provide hands-on training and in some cases professional certifications.
- Experience in environmental research and/or problem-solving obtained through fieldwork, research, directed studies, and seminar options.
- Membership in the School of the Environment's Student Association and Environment's Student Association and Membership in the School of the Environment's Student Association and participation in related activities and special events.

Career outcomes: Environmental scientists find employment with a wide range of government and non-governmental agencies, resource companies, consulting firms, research and educational institutions, and many other “Green” employers. Specific job areas include air, soil and water quality monitoring, environmental modeling, climate change research, wildlife management, waste disposal and management, natural and contaminated site assessment, conservation and remediation, risk and impact assessment, planning and policy development, compliance, education, advocacy, and more.

Languages
- English

Delivery method: Classroom

Degree options
- Bachelor of Science in Environmental Science (4-year)
- Specialization in Environmental Science (4-year)
- Major in Environmental Science (4-year)
- Minor in Environmental Science (4-year)

First-year courses
- ENSC 1406 – Earth’s Environmental Systems
- ENSV 1507 – Introduction to Environmental Studies
- BIDL 1506 – Biology I
- BIDL 1507 – Biology II
- CHMI 1006 – General Chemistry I
- CHMI 1007 – General Chemistry II
- Electives 12 cr. (including 6 cr. among math or physics courses)

The School offers Chemical Engineering, Mechanical Engineering and Mining Engineering as well as the first two years of Civil Engineering at the undergraduate level. Competitive co-op options for the full programs offer wide-ranging employment opportunities in industry. At the graduate level, the School offers three Master’s programs and one Doctoral program in Engineering Science.

Over the last decade, Bharti School of Engineering students have brought home the hardware in national and international competitions such as the Canadian and Ontario Engineering Competitions, the Canadian Mining Games, the NASA Robotic Mining Competition, and the Baja Competition among many others. They continue to make the School proud and enjoy a top-ranked reputation among employers.

Environmental Science extends beyond the traditional science disciplines to examine terrestrial, aquatic, and atmospheric biotic and abiotic systems and their interactions. Graduate with an in-depth knowledge of these environmental systems and how they function naturally and in response to human activity. Develop a range of expertise necessary to address present and future environmental challenges. Based in Northern Ontario, our emphasis on northern freshwater ecology, research and community work, with special activity. Develop a range of expertise necessary to address present and future environmental challenges. Based in Northern Ontario, our

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Forensic science, B.Sc.

Accredited by the Forensic Education Standards Program Accreditation Commission (FESPAC) of the American Academy of Forensics (AAFS).

Apply scientific principles and methods to the law to make us see the fascinating world of forensic science.

The first in Canada to offer FESPAC-accredited degree, the Laurentian Forensic Science Program’s guiding principle is that it is best to “learn by doing.” Emphasis is on “hands-on” experience and the theory and practice of forensic science. A degree in forensic science may be best thought of as a degree in basic science with a forensic theme. Students generally focus on the study of Criminal or Biological science and are introduced to the application of these principles to forensic casework. The core science courses in the Forensic Science Program are complemented by comprehensive course work in law and ethics, as they pertain to the forensic scientist. Finally, students take part in research-intensive courses, where they present their work in a scientific context.

You will learn from distinguished faculty, great preparation for the job market. Programs develop your ability to apply analytical reasoning to real-life problems. You will have the opportunity to become a member of the scientific community and develop your analytical skills in this innovative new program.

Key features:

Degree options:

• Bachelor of Science in Forensic Science (3-year, 4-year)

Language:

English/French

Delivery method:

Classroom/Online

Key features:

• You can still specialize in one area (biology, chemistry, environmental earth sciences, computer science, computer and information technology) to ensure your education is balanced.

Career outcomes:

• Teaching (elementary and secondary), public relations, science communication, forensic science, crime science, health service (provincial and federal), academic/ school boards, public health agencies, police, crime scene investigation, as well as health, crime, and security.

Note: Students can take any first-year or upper-year course in English or in French, when available.

Forensic Science, B.Sc.

INTERDISCIPLINARY SCIENCE, B.Sc. (SCIENCES PLURIDISCIPLINAIRES, B.Sc.)

This program is geared to students who wish to obtain a science degree but do not necessarily intend to become working scientists. The word “interdisciplinary” in the program name refers to the concept of all-encompassing, holistic, critical-thinking skills while developing a broad-based maturity in their own chosen field of study. The program features several choices among the sciences, language and cultural developments, as well as a focus on the societal impacts of science communication. This is the most flexible science degree program at Laurentian, with many courses tailored to suit their particular career goals.

The 3-year program is available by distance education.

Key features:

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

• You can still specialize in one area (biology, chemistry, environmental earth sciences, computer science, computer and information technology) to ensure your education is balanced.

• You can still choose a major in Forensic Science and Chemistry (3-year) or Forensic Science (3-year). The program prepares students for a great future in the area of study.

Mathematics, B.Sc./BA

ACQUIRE A BASIC MATHEMATICS BACKGROUND AND DEVELOP YOUR ANALYTICAL SKILLS BY EXPLORING VARIOUS BRANCHES OF MATHEMATICS AND COMPUTER SCIENCE.

There is a growing emphasis on data, technology and mathematics in general in today’s fast-paced world. Mathematicians play a key role in a growing in-demand industry that analyzes and adapts the mathematics program to your particular aptitudes and career goals, studying one or more branches of the discipline. Pursue graduate studies at Laurentian with a Master of Science in Computational Sciences.

Key features:

• The program leads to a 3- or 4-year Bachelor of Arts or Science in Mathematics, with concentration in Mathematics alone or in combination with Computer Science in another subject.

• The computer science component is a valuable addition to the study of mathematics at Laurentian.

• Programs develop your ability to apply analytical reasoning to real-life problems.

• You will have the opportunity to become a member of the scientific community and develop your analytical skills in this innovative new program.

Careers outcomes: statistician, meteorologist, economist, data analyst, investment fund manager, researcher, actuary, computer science, graduate studies, teaching...

Language:

English/French

Delivery method:

Classroom

Degree options:

• Bachelor of Science in Mathematics (4-year)

• Bachelor of Arts in Mathematics (4-year)

• Specialization in Mathematics (BA or B.Sc.)

• Specialization in Actuarial Science (BA or B.Sc.)

• Bachelor of Science in Actuarial Mathematics (BA or B.Sc.)

• Bachelor of Arts in Actuarial Science (BA or B.Sc.)

• Bachelor of Arts in Mathematics (3-year)

• Concentration in Mathematics (BA or B.Sc.)

Mathematics, B.Sc.

B. Sc. (CHEMIE PHARMACEUTIQUE, B.Sc.)

4-year program accredited by the Canadian Society for Pharmacy – CSCP.

Study how the pharmaceutical industry, designs, syntheses and develops new drugs.

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

Key features:

• Great preparation for students interested in a career in Pharmacy.

• 4-year program accredited by the Canadian Society for Pharmacy – CSCP.

•区s hands-on approach to instrumentation is a great preparation for the job market.

• Career opportunities: pharmacist, pharmaceutical sales representative, product development, research and development, quality control chemist, scientific researcher, laboratory manager...

• + electives (9 cr.)

BA* first-year courses

MATH 1036 – Calculus I

MATH 1037 – Calculus II

MATH 1056 – Discrete Mathematics

MATH 1057 – Linear Algebra I

+ electives (18 cr.)

By graduation, students must have obtained six credits in language or cultural courses from any of the following (French or Indigenous courses). The remaining 6 cr. or more should be electives, as required by CSCP.

PHARMACEUTICAL CHEMISTRY, B. Sc.

(Chemie Pharmaceutique, B. Sc.)

4-year program accredited by the Canadian Society for Pharmacy – CSCP.

INTERDISCIPLINARY SCIENCE, B. Sc.

ACQUIRE A BASIC MATHEMATICS BACKGROUND AND DEVELOP YOUR ANALYTICAL SKILLS BY EXPLORING VARIOUS BRANCHES OF MATHEMATICS AND COMPUTER SCIENCE.
PHYSICS, B.Sc.

What makes the world go ‘round? Physics is the key.

Answer the big questions and study to further our understanding of the physical world. Physics is the most fundamental of the sciences. It is the study of matter and energy, space and time, and of the relations between them. Through the study of forces, matter, radiation, energy and all of their interactions, physicists seek to understand the world we live in. Advances in physics often lead to technological advances, and time and time again influence the other sciences.

Laurentian’s Physics faculty members play a key role in the Sudbury Neutron Observatory Laboratory (SNOLAB) – a world-class research facility that helps scientists understand the origins and nature of the universe. The study of physics will provide you the tools to shape our understanding of the physical world. Physics is the key.

Career outcomes: Physicists are employed in a broad range of industries with major opportunities for cutting edge careers in research, education, technology and industry, graduate studies, lasers and optics, chiropractic, dentistry, medicine, pharmacy, veterinary, medicine, and other healthcare professions, environmental, nuclear science, fundamental physics, space science, teaching, computing, consulting, product development, non-traditional careers such as management and administration, finance and law, sales and marketing.

Language: English (Some courses are also offered in French)

Delivery method: Classroom/Hybrid

Degree options
• Bachelor of Science in Physics (4-year)
• Specialization in Physics
• Major in Physics
• Bachelor of Science in Physics (3-year)
• Concentration in Physics
• Minor in Physics

PHYS 1206 – Physics for the Life Sciences I
PHYS 1207 – Physics for the Life Sciences II

+ electives (3 cr.)

* Students lacking grade 12 4U/M Chemistry must first take CHMI 1041.
** Students lacking grade 12 4U Advanced Functions or who have attained a grade of less than 60% must first take MATH 1912.

RADIATION THERAPY, B. Sc.JADT*

Accredited by EQaul Canada

Students who successfully complete the program will receive both a B.Sc. degree from Laurentian University and an Advanced Diploma from The Michener Institute of Education. Radiation Therapists are an integral part of a cancer patient’s treatment team. Using high energy radiation, radiation therapy combines patient care and technology to accurately and effectively treat cancer. Radiation Therapists also play an important role in helping patients to manage treatment related side effects.

The program offers a mix of in-class, and online learning, as well as hands-on labs, and a full year of clinical experience at an affiliated cancer centre. Graduates will be equipped with the skills needed to become a part of this rapidly changing, high-paced field.

Key features
• The only diploma program in Ontario that grants entry into radiation therapy studies directly from high school.
• Free membership for provincial and national associations: the Ontario Association of Medical Radiation Sciences and the Canadian Association of Medical Radiation Technologists.
• Accredited program offered in collaboration with The Michener Institute of Education for University Health Network (UHN).
• Career outcomes: Including (but not limited) for radiation therapist, graduate studies and research or continued studies in medicine, hospital, and clinics, management education, sales-marketing.

Language: English (some courses are also offered in French)

Delivery method: Classroom/Hybrid

• Limited enrolment

Degree options
• Bachelor of Science in Radiation Therapy (4-year)
• Specialization in Radiation Therapy

*Graduates will be eligible to write the Canadian Association of Medical Radiation Technologists (CAMRT) certification exam.

First-year courses
B.G. 1006 – Biology I
B.G. 2105 – Human Anatomy and Physiology
CHMI 1006 – General Chemistry*
CHMI 1007 – General Chemistry II
MATH 1016 – Calculus I
MATH 1037 – Calculus II or
MATH 1057 – Linear Algebra
PHYS 1206 – Physics for Life Sciences I
PHYS 1207 – Physics for Life Sciences II
+ electives (3 cr.)

* Students lacking grade 12 4U Advanced Functions or who have attained a grade of less than 60% must first take MATH 1912.

RESTORATION BIOLOGY, B.Sc.

Restore the health and vitality of our planet, one ecosystem at a time.

There has never been a more urgent need to restore damaged ecosystems worldwide. Pursue a fulfilling career enhancing ecosystems and protecting them from further harm as a contribution to the United Nations Decade on Ecological Restoration. Today’s changing climate, decline in global biodiversity, food security, and ecosystem services are major environmental and social challenges leading to a demand for scientists with knowledge and skills in restoration science. Studies are prepared for graduate school, teaching, government services, environmental consulting, non-governmental conservation agencies, mining companies, niche science sectors seeking to restore the environment. Students gain hands-on experience through field investigations in Greater Sudbury, which has an international reputation as a major repository for terrestrial and freshwater biodiversity.

Key features
• Broad introduction to the living world at the organism, biotic community and ecosystem levels.
• Includes courses in plant, animal and soil ecology, freshwater ecology and biotechnology.
• As a centre for mining and smelting, Sudbury is an appropriate setting for the study of environmental degradation and rehabilitation, and studies allow the study of sustainable forestry.
• Global biodiversity and ecosystem health are of supreme importance: ecologists with knowledge and skills in conservation and restoration are in demand.

Pursue a fulfilling career enhancing ecosystems and protecting them from further harm as a contribution to the United Nations Decade on Ecological Restoration. Today’s changing climate, decline in global biodiversity, food security, and ecosystem services are major environmental and social challenges leading to a demand for scientists with knowledge and skills in restoration science. Studies are prepared for graduate school, teaching, government services, environmental consulting, non-governmental conservation agencies, mining companies, niche science sectors seeking to restore the environment. Students gain hands-on experience through field investigations in Greater Sudbury, which has an international reputation as a major repository for terrestrial and freshwater biodiversity.

Key features
• Broad introduction to the living world at the organism, biotic community and ecosystem levels.
• Includes courses in plant, animal and soil ecology, freshwater ecology and biotechnology.
• As a centre for mining and smelting, Sudbury is an appropriate setting for the study of environmental degradation and rehabilitation, and studies allow the study of sustainable forestry.
• Global biodiversity and ecosystem health are of supreme importance: ecologists with knowledge and skills in conservation and restoration are in demand.
Nothing could be more natural than studying, doing research and working outdoors!

Come and study animals and their tactics to survive in current environmental contexts. Explore the fundamentals of animal biology. This specialization focuses on animal diversity and physiology, along with the changes that occur in animal settings. Whether you’re interested in a specific class of the animal kingdom, such as mammals or reptiles, or you want to learn about evolutionary principles or wildlife management, this program will meet your needs. What’s more, there is no better place than Sudbury to study environmental degradation and rehabilitation, where the city’s regenerating initiatives have been recognized by UNESCO.

Key features
• Get hands-on experience in the field in one of the most famously environmentally rehabilitated cities in North America.
• Use the program’s flexibility to pursue your areas of interests such as mammals, reptiles and frogs, fisheries biology, evolution, wildlife management, etc.

Career outcomes: Graduates of Zoology will be qualified for employment in a variety of fields including provincial and federal wildlife agencies, science education, animal research, or admission into various programs of specialization including graduate (M.Sc., PhD) programs, wildlife rehabilitation, science communication, and veterinary medicine.

Language: English/French
Delivery method: Classroom
Degree options
• Bachelor of Science in Zoology (4-year)
• Specialization in Zoology

First-year courses
Biol 1007 – Biology I
Biol 1007 – Biology II
CHEM 1006 – General Chemistry I* CHEM 1007 – General Chemistry II
MATH 1036 – Calculus I** and MATH 1037 – Calculus II or MATH 1037 – Linear Algebra I
PHYS 1006 – Introductory Physics I and PHYS 1007 – Introductory Physics II or PHYS 1206 – Physics for the Life Sciences I and PHYS 1207 – Physics for the Life Sciences II + electives (6 cr.)

* Students lacking grade 12 U/M Chemistry must first take CHEM 1041 – Chemical Concepts.
** Students lacking grade 12 U/M Advanced Functions or who have attained a grade of less than 60% must first take MATH 1912 – Elementary Calculus.
The information presented in Viewbook 2021 reflects normal operations on campus.

NORTHERN ONTARIO SCHOOL OF MEDICINE

MD ADMISSIONS

NOSM stands for Northern Ontario School of Medicine. But did you know that the acronym NOSM also stands for “No Ordinary School of Medicine?” What does this mean for you? It means your path to becoming a healthcare professional will be extraordinary. NOSM will take you beyond the lecture halls and textbooks to prepare you for a rewarding healthcare career that’s sure to exceed your expectations.

As a NOSM learner, you will live and learn quite literally “all over the map,” spending time in some of the more than 90 communities across NOSM’s wider campus of Northern Ontario. Regardless of the program you choose at NOSM, beginning in the first week of school you will discover the healthcare needs of people in the North, including Indigenous, Francophone, rural, and remote populations.

Being woven into the fabric of Northern Ontario communities, you will have the opportunity to learn about the determinants of health that are relevant to the North. Gaining clinical experience under the guidance of health professionals in community hospitals, clinics, and family practices, it is hoped that these experiences will demonstrate the joys and challenges of practising in the North. Working in family practice clinics and hospitals with local faculty, your curriculum “walks through the door,” allowing you to learn how to improve the health of a patient and community over time.

Year Four – During your final year, you will be based at either the Thunder Bay Regional Health Sciences Centre (TBRHSC) in Thunder Bay or Health Sciences North (HSN) in Sudbury, where you will learn hospital-based medicine by completing rotations in different clinical services of the hospital. These rotations assist you in determining whether you will choose to practice family medicine or pursue a different specialty.

HANDS-ON EXPERIENCE

NOSM medical students derive considerable benefit from the School’s distributed, community-engaged learning model, spending a full forty percent (40%) of their time in off-campus placements.

Years One and Two – In the first two years of the MD program, you will spend the majority of your time in Thunder Bay and Sudbury, undertaking patient-centered, case-based, small-group learning in classrooms at Lakehead University and Laurentian University. In addition, you will experience three four-week placements in Indigenous, Francophone, and rural communities in Northern Ontario.

Year Three – In third year, you will spend eight months living and learning in one of 15 mid-sized communities across the North. Working in family practice clinics and hospitals with local faculty, your curriculum “walks through the door,” allowing you to learn how to improve the health of a patient and community over time.

Year Four – During your final year, you will be based at either the Thunder Bay Regional Health Sciences Centre (TBRHSC) in Thunder Bay or Health Sciences North (HSN) in Sudbury, where you will learn hospital-based medicine by completing rotations in different clinical services of the hospital. These rotations assist you in determining whether you will choose to practice family medicine or pursue a different specialty.

NORTHERN ONTARIO SCHOOL OF MEDICINE

Dedicate your life to the health and well-being of others.

Northern Ontario School of Medicine – NOSM

The study of genetics has given us a whole new understanding of ourselves and why we are who we are.

Did you know that 99% of human DNA is the same? With so much in common genetically, how we respond to what makes us different is our individual choice. Together, we can create a culture of diversity, inclusion, respect, social accountability and wellness. Let’s nurture kindness and #RespectTheDifference.

The information presented in Viewbook 2021 reflects normal operations on campus.
Certificates, diplomas and graduate programs

CERTIFICATE OF BILINGUALISM

Students who achieve at least 15 credits in each language — English and French — during their undergraduate studies at Laurentian can earn a Certificate of Bilingualism. See page 44 for more details.

CERTIFICATES

Basic Multilingual Competence

Classical Studies

Computing

Environmental Chemistry

Family Life Studies and Human Sexuality

Finances

Geographic Techniques

Genetics

Graduate Teaching

Intervention auprès des femmes

Media Arts

Women's Studies

Workplace and Labour Studies

DOCTORAL DEGREES

Biomedical Sciences (PhD)

Biology (PhD)

Chemical Sciences (PhD)

Computational Sciences (PhD)

Engineering (PhD, M.A.Sc.)

Environmental Science (PhD, M.A.Sc.)

Environmental Studies (PhD)

Forensic Sciences (PhD)

Geology (PhD, M.A.Sc.)

Health Administration (MHA)◊

History (PhD)

Human Kinetics (PhD) E

Humanidades (MA) E

Indigenous Relations (MA) E

Interdisciplinary Health (MA, M.Sc.)

Medical Studies (MD)

Nursing (M.N.Sc.) E

Oral Health (M.Sc.) F

Psychology — Applied and Experimental (MA)

Science and Communication (PhD, M.A.)

Sciences infirmières (B.Sc.M.Sc.) E

Sociology (Social Work, M.S.W.)

Sociology (MA)

Graduate Studies

Science Communication (G.Dip.) E

MASTER’S DEGREES

Architecture (B.Arch.) E

Biology (M.Sc.) E

Business Administration (MBA) E

Business Administration — Online (MBA) E

Chemical Sciences (M.Sc.) E

Computational Sciences (M.Sc.) E

Engineering Science (M.Eng., M.A.Sc.) E

Engineering Science — fast track (M.Eng.) E

Environmental Studies (M.Sc.) E

Forensic Sciences (M.F.S.) E

Geology (B.Sc., M.A.Sc.) E

Health Administration (MHA) E

History (MA) E

Human Kinetics (B.H.K.) E

Humanidades (MA) E

Indigenous Relations (MA) E

Interdisciplinary Health (MA, M.Sc.)

Medical Studies (MD)

Nursing (M.N.Sc.) E

Oral Health (M.Sc.) F

Psychology — Applied and Experimental (MA)

Science and Communication (PhD, M.A.)

Sciences infirmières (B.Sc.M.Sc.) E

Sociology (Social Work, M.S.W.)

Sociology (MA)

POST-GRADUATE DIPLOMA

Nurse Practitioner (G.Dip.) E

PROFESSIONAL DEGREES

Medicine (MD)

Education (B.Ed. concurrent) E

The information presented in Viewbook 2021 reflects normal operations on campus.

IMPORTANT DATES

FALL 2020

The Laurentian University event to attend, you will discover the facilities and learn every detail about what education and student life is like as a Voyageur!

SATURDAY, MARCH 13, 2021

Kick off March Break with a preview of what to expect as a first-year student at Laurentian!

OPEN HOUSES

March 1, 2021

OSAP Application Deadlines

March 15, 2021

OUA Application Deadlines

March 1, 2021

Scholarship, Bursary and OSAP Application Deadlines

June 1, 2021

OUAC Application Deadlines

June 1, 2021

Residence accommodation deadline

Residence accommodation deadline

IMPORTANT DATES | 115
The information presented in Viewbook 2021 reflects normal operations on campus.

Top program choices:

1. _____________________________________
   OUAC code

2. _____________________________________

3. _____________________________________

IMPORTANT contacts

Notes

To-do checklist

Must bring