Made by trailblazers, risk-takers, and dreamers

/ 10 Nobel Prizes
/ 147 Rhodes Scholars
/ #1 in Canada among research universities
(2022 Maclean's University Ranking)

/ #27 in the world
(QS 2022 University Ranking)

/ International Sustainability Institution of 2019
(International Green Gown Awards)
McGill University is on land which has long served as a site of meeting and exchange amongst Indigenous peoples, including the Haudenosaunee and Anishinabeg nations. We acknowledge and thank the diverse Indigenous peoples whose presence marks this territory on which peoples of the world now gather.

For over 200 years, McGillians have made history, blazing new trails in virtually every field. McGill attracts some of the brightest minds from around the world. Our students win more national and international awards on average than their peers at any other Canadian university.

This success stems from a simple philosophy: we believe that ideas are made to be challenged. At McGill, we inspire each other to dream big, to try our best, and to achieve more than we ever thought possible.
Discover Montreal
Affordable, multilingual, creative and bursting with culture

Montreal is one of the safest and most affordable cities in the world. Ranked as Canada’s #1 student city, and among the best internationally, Montreal is the perfect place for an unbeatable student experience.

Montreal offers an incredible experience year-round

Explore Montreal’s 21 vast city parks in the spring with friends. Hike the stunning Mont Royal mountain in the fall (just steps from our Downtown campus!) or go ice skating on McGill’s lower field in the winter. Attend one of the 100+ music and cultural festivals taking place across the city in the summer. No matter what sparks your passion, you’ll be engaged and inspired here.

Weather in Montreal

<table>
<thead>
<tr>
<th>Season</th>
<th>SUMMER</th>
<th>WINTER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17 C / 27 C</td>
<td>-12 C / -4 C</td>
</tr>
<tr>
<td></td>
<td>62 F / 81 F</td>
<td>10 F / 25 F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 C / 14 C</td>
<td>9 C / 20 C</td>
</tr>
<tr>
<td></td>
<td>41 F / 57 F</td>
<td>48 F / 68 F</td>
</tr>
</tbody>
</table>
Unique campuses to explore

From the heart of the city, to a serene campus surrounded by nature

Downtown Campus
Modern buildings, historic architecture and expansive green spaces are nestled in the heart of Montreal's main shopping district. Our Downtown Campus is a stunning place to explore – with cafés, world-class restaurants and the city’s best nightlife just steps away.

Macdonald Campus
Just 40 minutes from the Downtown Campus, the stunning Macdonald Campus sits on 1,600 acres of waterfront property. “Mac” mixes high-tech and nature, with computerized greenhouses and culinary laboratories sitting next to bike trails and Canada's largest arboretum. A free shuttle bus connects Mac to Downtown.

Visit our campuses in person or virtually
What will it cost?

Affordable tuition
Quebec offers some of the lowest undergraduate tuition rates in Canada. With affordable tuition and generous financial aid, students from any background can get an outstanding education at McGill.

Scholarships and financial aid are available to all students
All students who apply to McGill are considered for merit-based entrance scholarships, regardless of their citizenship. McGill also offers major entrance scholarships and need-based financial aid, along with other funding programs that can help cover your tuition and living costs.

Learn how to apply: mcgill.ca/studentaid

Find out how much a year at McGill will cost with our fee calculator

#1 University in Canada for scholarships and bursaries
(Maclean’s Magazine, 2022)
Louisa is an active 19-year-old U2 student from Philadelphia, Pennsylvania. With generous bursaries, affordable tuition and a work-study position on campus, Louisa has no trouble having fun while sticking to a modest student budget.

Find out how Louisa spends her money in a week

<table>
<thead>
<tr>
<th>Average rent per month for 1 bedroom apartment:</th>
<th>New York: $2,835</th>
<th>Vancouver: $2,321</th>
<th>Boston: $1,950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles: $1,800</td>
<td>Toronto: $1,778</td>
<td>Montreal: $1,506</td>
<td></td>
</tr>
</tbody>
</table>

*All figures in Canadian dollars. U.S. data based on an exchange rate of $1.25 CAD to $1 USD.*
Life in residence

Build community, make friends and get involved

For many first-year students, moving away from home is a big transition. McGill’s residences offer a respectful and supportive living community where you can flourish personally, socially, and academically. All first-year students are guaranteed housing if they apply for it.

With great housing options available right on campus, living in residence can help you ease into university life, all while being steps away from your classes and friends.

Dormitory-style

Single rooms and shared bathrooms, as well as a great sense of community — the “classic” residence!

Find the right fit for you
Learn how much each option costs

Modern dorm-style
Newly renovated, double rooms, private bathrooms, and 24/7 front desk security.

Prefer to live off campus?

Apartment-style
Fully furnished apartments with private bathrooms and large common areas.
Get the most out of your university experience

Join a student club

Stay active
- Dragon boating, flag football, soccer, Bhangra dance, and more

Learn a new skill
- Sign language, knitting, film photography, improv, and more

Engage with your passions
- E-sports, a capella, wine appreciation, wildlife conservation, and more

These are just a few of the hundreds of clubs available to students.

Faculty and School associations

Get involved with students from your program by joining a student association. Associations plan events, advocate for students’ interests, and offer great opportunities to stay engaged outside of the classroom.

Learn a new language

There are many ways to learn French for free in Quebec - from government-sponsored programs, to online and peer learning.

McGill offers tons of language classes for credit, including French for undergraduates. Whether you’re new to a language or looking to improve your skills, we’ve got you covered.

Discover our student clubs

Find your student association
McGill students are known for being pros at balancing work and play. From clubs and social events to student associations and design teams, you’ll find a rich campus culture here. mcgill.ca/engage

Find community and support

**Black Students’ Network** offers social and political events, by and for Black students. They also host discussions and provide mentoring and resources.

**Queer McGill** offers social, political and informational support services by and for queer students, including events and resources for 2SLGBTQ+ students.

**First Peoples’ House** provides a sense of community and a voice to Indigenous students, including those who have left their home communities to pursue higher education. They offer academic support, scholarships and bursaries, mentorship, and also host student groups.

**Student Accessibility & Achievement** offers services for students with disabilities, helps to facilitate the inclusion of diverse learners, and supports students who have faced barriers to education, including youth in care.

**International Student Services** provides support for international, exchange and visiting students through all stages of their McGill journey. This includes obtaining and renewing immigration documents, health insurance, and work permits.

**Student Wellness Hub** provides access to clinicians and a variety of health and wellness resources. Their specialized team includes nurses, doctors, psychiatrists, counsellors and dietitians.

**Office of Religion and Spiritual Life** offers workshops, events, publications and a free lounge and meditation space. All students are welcome, from any faith and religious denomination – including those with no religious affiliation!
Faculties

Faculty of Arts
McGILL.CA/ARTS

Develop the communication, analytical and critical thinking skills you need to debate, find creative solutions, and share your ideas.

Study topics like: English, languages, history, philosophy and sociology

Faculty of Education
McGILL.CA/EDUCATION

Help shape the future of education and human development alongside leading researchers.

Study topics like: integrated studies in education, kinesiology and physical education, educational and counselling psychology

Faculty of Agricultural & Environmental Sciences
McGILL.CA/MACDONALD

Help build a more sustainable world by ensuring that humanity’s food, health and natural resource are met, all while protecting the environment.

Study topics like: agricultural, nutritional and environmental sciences, dietetics and bioresource engineering

Faculty of Engineering
McGILL.CA/ENGINEERING

Acquire a strong foundation in math, science, and technology while developing valuable problem solving skills.

Study topics like: civil, software, chemical, and electrical engineering, as well as architecture
Interested in the Faculty of Dentistry, Faculty of Law, or the Faculty of Medicine and Health Sciences after you finish your degree? Learn how to apply: mcgill.ca/faculties

Desautels Faculty of Management
McGILL.CA/DESAUTEELS

Study at one of the world's top international business schools and build your critical, creative thinking and problem solving skills.

Study topics like: accounting, finance, marketing, retail management and human resources

Schulich School of Music
McGILL.CA/MUSIC

Experience the highest international standards of excellence in musical training with 200+ professors, ensembles and performance opportunities, and programs in research and technology.

Study topics like: orchestra, jazz, composition, music science and technology

Ingram School of Nursing
McGILL.CA/NURSING

Explore, discover and learn as you prepare for a career on the frontlines of public and global health.

Study topics like: illness management, patient-centred care, palliative care challenges and nursing practicum

Faculty of Science
McGILL.CA/SCIENCE

Find solutions critical to economic and human development by exploring key questions in the natural sciences, new materials and new technologies.

Study topics like: chemistry, physics, computer science, psychology and neuroscience
Join a welcoming international community

McGill’s 39,000+ students come from more than 150 countries and territories around the world.
McGill has the most internationally diverse student population of any university in Canada.

**PLACE OF RESIDENCE**

- 47% Quebec
- 30% International
- 23% Rest of Canada

**MOTHER TONGUE**

- 47% English
- 20% French
- 33% Other

All figures based on 2020 enrolments
Lessons learned outside the classroom

Internships and co-op programs
Our internships and co-op programs help you apply what you’ve learned in the classroom to a professional setting. Build on-the-job skills, make connections with employers, and get paid for your work. Some internships even count for course credit!

Student research
Many universities reserve top research experiences for graduate students, but McGill breaks the mould. Our undergraduate students can learn alongside professors and conduct research that changes the world.

Exchange programs
You can complete a semester or year of study at one of over 150 partner universities, located in 39 countries around the world. Explore, learn and grow abroad, all while earning credit toward your degree and paying McGill tuition.

Field placements
Most faculties offer field placement opportunities where you can gain university credit while applying your knowledge in the real world. Field placements opportunities are offered all over the world, from Montreal, to the tropics and the high Arctic.
Learn about a biodesign team from the Faculty of Engineering who created a water-purifying backpack for communities with limited access to drinking water.

Discover how an environmental studies class collaborated with an Indigenous (Atikamekw) community to establish a protected territory six hours north of Montreal.
A degree recognized across the globe

Around the world, employers know the value of the McGill experience. McGill ranks as a top university worldwide for graduate employability.¹ No matter where your dreams lead you, a McGill degree will open doors.

¹ Times Higher Education, 2021

McGill boasts a network of over 300,000 alumni, working and living in 180 countries. Through history, we’ve counted among our graduates:

/ 3 Canadian Prime Ministers
/ 5 Astronauts
/ 4 Pulitzer Prize winners
/ 12 Supreme Court of Canada Justices
/ 9 Academy Award winners
/ 125 Olympians
Made by opportunities that open doors

Amara Regehr, Civil Engineering, class of 2021

Amara spent two summers travelling North America, measuring CO2 emissions from abandoned oil and gas wells. Working with Prof. Mary Kang, as part of the Summer Undergraduate Research in Engineering (SURE) program, Amara learned how to use a complicated modelling software, and co-authored a paper in an influential academic journal. This hands-on experience helped her stand out. Amara landed an internship with engineering firm CDM Smith in her final year at McGill, and was offered a job with the company in Boston after graduating.

Learn about Amara’s journey
Bachelor of Arts (BA)

- African Studies
- Anthropology
- Art History
- Classics
- Computer Science (see Faculty of Science; B&Sc)
- Département des littératures de langue française, de traduction et de création – Spécialisation enrichie (Honours)
- Département des littératures de langue française, de traduction et de création – Traduction et pratiques littéraires
- Département des littératures de langue française, de traduction et de création – Tradition
- East Asian Studies
- Economics (see Faculty of Management)
- Economics & Accounting (see Faculty of Management)
- Economics & Finance (see Faculty of Management)
- Education in Global Contexts
- English: Cultural Studies
- English: Drama & Theatre
- English: Literature
- Environment (see Faculty of Environment)
- French (see Département des littératures de langue française, de traduction et de création)
- Gender, Sexuality, Feminist & Social Justice Studies
- Geography (see Faculty of Science; B&Sc)
- Geography: Urban Studies
- German Studies
- Hispanic Studies
- History
- International Development Studies
- Italian Studies
- Jewish Studies
- Latin American & Caribbean Studies
- Liberal Arts
- Linguistics
- Mathematics (see Faculty of Science; Management; B&Sc)
- Mathematics & Computer Studies (see Faculty of Science)
- Mathematics, Applied (see Faculty of Science)
- Music (see Schulich School of Music)
- Philosophy
- Political Science
- Probability & Statistics (see Faculty of Science)
- Psychology (see Faculty of Science)
- Religious Studies (see Faculty of Theology)
- Religious Studies: Asian Religions
- Religious Studies: Western Religions
- Religious Studies: World Religions
- Russian
- Social Work (see Bachelor of Social Work)
- Sociology
- Software Engineering (see Faculty of Engineering, Science; B&Sc)
- World Islamic & Middle East Studies

Bachelor of Social Work (BSW)

- Applicants from high school are not eligible to apply directly to the BSW but select the Freshman program on their application form. Following their freshman year, they are eligible to apply to transfer to Social Work.
- Social Work (Bachelor of Social Work)

Bachelor of Theology (BTh)

- Religious Studies

Bachelor of Science in Kinesiology in Kinesiology (BSc (Kinesiology))

- Concurrent Bachelor of Music (BMus) and Bachelor of Education (BEd)
- Music Education (see Schulich School of Music)

Bachelor of Theology (BTh)

- Religious Studies

Bachelor of Science in Kinesiology in Kinesiology (BSc (Kinesiology))

- Concurrent Bachelor of Music (BMus) and Bachelor of Education (BEd)
- Music Education (see Schulich School of Music)
### Macdonald Campus Programs

#### Bachelor of Science in Agricultural and Environmental Sciences (BSc(AgEnSc))
- Food Science (see also Faculty of Arts)
- Agriculture Economics
- Agro-Environmental Sciences
- Environment (see also faculties of Arts, Science; BSc, Sc)
- Environmental Biology
- Global Food Security
- Life Sciences (Biological & Agricultural)

#### Bachelor of Science in Nutritional Sciences (BSc(NutrSc))
- Dietetics
- Applicants from high school are not eligible to apply directly to the Dietetics major
- Nutrition (options in Food Science, Food Technology, Global Nutrition, Health and Disease, Metabolism, Nutritional Biochemistry, Sports Nutrition)

#### Concurrent Bachelor of Science in Food Science (BSc(FSc)) and Bachelor of Science in Nutritional Sciences (BSc(NutrSc))
- Food Science
- Nutrition (see also faculties of Arts, Science, Biology)

#### Bachelor of Science in Food Science (BSc(FSc))
- Biochemistry
- Biology (options in Biology, Physics, Chemistry)
- Food Science (options in Food Science, Food Technology)

#### Bachelor of Science in Agricultural and Environmental Sciences (BSc(AgEnSc))
- Agriculture Economics
- Agro-Environmental Sciences
- Environment (see also faculties of Arts, Science; BSc, Sc)
- Environmental Biology
- Global Food Security
- Life Sciences (Biological & Agricultural)

#### Specializations:
- Agribusiness
- Animal Biology
- Animal Health & Disease
- Animal Production
- Applied Ecology
- Ecological Agriculture
- Environmental Economics
- International Agriculture
- Life Sciences (Multidisciplinary)
- Microbiology & Molecular Biotechnology
- Plant Biology
- Plant Production
- Professional Agrology
- Soil & Water Resources
- Wildlife Biology

#### Domains (for Environment Major only):
- Biodiversity & Conservation
- Ecological Determinants of Health
- Environmetrics
- Food Production & Environment
- Land Surface Processes & Environmental Change
- Renewable Resource Management
- Water Environments & Ecosystems

### Programs available as Honours only:
- Applied Mathematics (apply for Mathematics)
- Computer Science & Biology, Immunology (apply for Microbiology & Immunology)
- Mathematics & Physics (apply for either Mathematics or Physics)
- Physics & Chemistry (apply for either Physics or Chemistry)
- Planetary Sciences (apply for Earth & Planetary Sciences)
- Probability & Statistics (apply for Statistics) (see also Faculty of Arts)

### Programs available as minors only:
- Biotechnology
- Chemical Engineering
- Cognitive Science
- Education for Science Students
- Electrical Engineering
- Entrepreneurship for Science Students
- Field Studies
- General Science
- Geochemistry
- GIS & Remote Sensing
- Geology
- Human Nutrition
- Interdisciplinary Life Sciences
- Kinesiology
- Management (options in Finance, Marketing, Operations Management)
- Musical Applications of Technology
- Natural History

### Neuroscience Group:
- Applicants from high school are not eligible to apply directly
- Neuroscience

### Science Multi-track Major Concentrations
- Below are the primary areas of study for the Science component of the degree. Most, but not all, areas of study listed under the Faculty of Arts may be primary areas of study for the Arts component
- Biology: Cell/Molecular
- Biology: Organismal
- Chemistry
- Computer Science (see also Faculty of Arts)
- Geography: Physical Geography (see also Faculty of Arts)
- Mathematics (see also faculties of Arts, & Management)
- Physics
- Psychology (see also faculties of Arts, & Management)
- Software Engineering (see also faculties of Arts, & Engineering)

###-inch School of Nursing

#### Bachelor of Nursing (Integrated) (BNI)
- Applicants from high school are not eligible to apply directly
- Nursing

### School of Physical and Occupational Therapy

#### Bachelor of Science (Rehabilitation Science) (BSc (RehabSc))
- Applicants from high school are not eligible to apply directly
- Occupational Therapy
- Physical Therapy

### Faculty of Science

#### Bachelor of Science (BSc)
- Biological, Biomedical & Life Sciences Group:
  - Anatomy & Cell Biology
  - Biochemistry
  - Biology (see also B&Sc)
  - Microbiology & Immunology
  - Pharmacology
  - Psychology
  - Psychology (see also Faculty of Arts & B&Sc)
- Note: For Kinesiology see Faculty of Education

#### Physical, Earth, Math & Computer Sciences Group:
- Atmospheric Science (BSc)
- Atmospheric Science & Physics
- Chemistry (see also B&Sc)
- Computer Science (see also Faculty of Arts; B&Sc)
- Earth & Planetary Sciences
- Earth System Science
- Environment (see also faculties of Arts, Agricultural & Environmental Sciences; B&Sc)
- Geography (see also Faculty of Arts)
- Geology (see also Faculty of Arts)
- Mathematics (see also faculties of Arts, Management; B&Sc)
- Mathematics & Computer Science (see also Faculty of Arts)
- Physics (see also B&Sc)
- Physics & Chemistry
- Physics & Computer Science
- Physics & Geophysics
- Statistics (see also faculties of Management, Arts)
- Statistics & Computer Science
- Software Engineering (see also faculties of Arts, Engineering; B&Sc)

#### Bio-Physical-Computational Group:
- Biology & Mathematics
- Computer Science & Biology
- Physiology & Mathematics
- Physiology & Physics

#### Neuroscience Group:
- Applicants from high school are not eligible to apply directly
- Neuroscience

#### Programs available as minors only:
- Applied Mathematics (apply for Mathematics)
- Computer Science & Biology, Immunology (apply for Microbiology & Immunology)
- Mathematics & Physics (apply for either Mathematics or Physics)
- Physics & Chemistry (apply for either Physics or Chemistry)
- Planetary Sciences (apply for Earth & Planetary Sciences)
- Probability & Statistics (apply for Statistics) (see also Faculty of Arts)
Majors offered in more than one faculty

Are you interested in a particular major, but don’t meet the necessary prerequisites or historic grade averages? You might be eligible to apply for this major in another faculty or degree program.

Chemistry
- Bachelor of Arts and Science
- Science

Computer Science
- Arts
- Bachelor of Arts and Science
- Science

Economics
- Arts
- Management

Economics and Accounting
- Arts
- Management

Economics and Finance
- Arts
- Management

Environment
- Agricultural and Environmental Sciences
- Arts
- Bachelor of Arts and Science
- Science

Geography
- Arts
- Bachelor of Arts and Science
- Science

Mathematics
- Arts
- Bachelor of Arts and Science
- Management
- Science

Mathematics and Computer Science
- Arts
- Science

Music
- Arts
- Music

Physics
- Bachelor of Arts and Science
- Science

Probability and Statistics
- Arts
- Science

Psychology
- Arts
- Bachelor of Arts and Science
- Science

Software Engineering
- Arts
- Bachelor of Arts and Science
- Engineering
- Science

Statistics
- Management
- Science
How to apply in 7 easy steps

Know your deadlines
Mark your calendar with important dates regarding your application.

Decide what to study
Use our program finder tool to explore over 300 undergraduate programs and find your best match.

Make sure you’re eligible
Admission to most programs is based on grades only. Take time to explore:
- How your academic record is reviewed
- The grades that gained entrance to your program in previous years
- The prerequisites for your program
- The application protocol for Indigenous applicants

Get ready to apply
As of October 1, you can apply. Complete each step of the pre-application to-do list, including:
- Understand the deadlines that apply to you
- Prepare your academic documents
- Identify supporting documents you’ll need to provide

Submit your application
Review our tips on how to apply and see what the application fees will be. Remember that you can apply to two programs.

Apply for an entrance scholarship or bursary
The deadline to apply for major entrance scholarships and bursaries is usually a week after your application deadline. You should also explore grants and other funding opportunities. Merit-based scholarships are awarded automatically.

Submit documents and keep in touch
You can track your application online and learn which supporting documents you need to upload. Check out our application guide to explore:
- How to follow your applications status
- Supporting documents you may need to prepare
- How to submit supporting documents

Consult the guide
Hope to join our community of trailblazers, risk-takers and dreamers?

Connect with us to stay on top of deadlines, receive invites to virtual and in-person events, and be the first to know when a McGill representative is coming to your area.

Don’t miss out, start your McGill journey today. Join us for Open House on October 23.