Welcome to a university fueled by a vision for addressing the most vital issues facing the planet today and tomorrow. In the heart of the vibrant city of Montreal, we draw inspiration from the creative energy and diversity that surrounds us—and we give back by leading the way to becoming a truly next-generation university.

We’re proud of the incredible diversity of our community, which includes people from more than 100 countries around the world.

At Concordia, we emphasize learning by doing. You’ll have the freedom to create and then pursue your own academic goals.
“Concordia is known for its spirit of collaboration. My peers go out of their way to be helpful. I ask them a question and it leads to discussion—and friendship. It’s an open and welcoming atmosphere.”

AFROZA KHANAM CHOWDHURY
Pursuing a Bachelor of Engineering
Major in Mechanical Engineering with Co-op
WHAT DRAWS STUDENTS TO MONTREAL

• a vibrant cultural scene
• the low cost of living
• the opportunity to learn or perfect your French
• an open, inclusive environment that reflects the rich diversity of people here
• the joie de vivre that permeates the city

AVERAGE DAYTIME TEMPERATURES

SUMMER
25°C / 77°F

FALL
13°C / 55°F

WINTER
-4°C / 25°F

SPRING
10°C / 50°F
The skyline in this part of downtown Montreal is marked by Concordia’s soaring steel-and-glass pavilions. Quartier Concordia is a high-energy, vibrant place in the heart of the city, with a panoply of options for eating, shopping and nightlife.

1. **Molson (MB) Building**: Home to the John Molson School of Business and performing arts facilities for Theatre, Contemporary Dance and Music.

2. **Guy-de Maurneenue Building**: Houses our health clinic, financial aid and awards, the International Students Office and several administrative offices.

3. **Underground Network**: Tunnels connect most buildings to the Guy-Concordia metro station (Montreal’s subway).


5. **Engineering, Computer Science and Visual Arts Integrated Complex (EV)**: With labs and specialized spaces for research and creation.

6. **Hall (H) Building**: Classes from many departments are held here.

7. **J.W. McConnell/Library (LB) Building**: Home to the world-class Webster library, the Welcome Centre (for campus tours) and the Birks Student Service Centre.

8. **Faubourg (FB/FG) Building**: Houses the Mel Hoppenheim School of Cinema and the Department of Education. Also houses start-up incubator District 3.

LOYOLA CAMPUS

A hub for natural and social sciences, journalism and athletics, the Loyola Campus is just west of downtown Montreal in the borough of Notre-Dame-de-Grâce. Loyola’s historic character reflects origins that go back more than a hundred years, together with ultra-modern facilities designed to let professors and students innovate together.

1 RESEARCH CENTRE FOR STRUCTURAL AND FUNCTIONAL GENOMICS (GE) BUILDING: A multidisciplinary research centre that connects biologists and chemists.

2 RICHARD J. RENAUD SCIENCE COMPLEX (SP): Home to many science programs and research facilities. Also a site of startup incubator D3.

3 APPLIED SCIENCE HUB (HU): A new facility designed to let chemists, engineers, health scientists and biologists innovate together—with applications in biomedicine, sustainable manufacturing and beyond.

4 COMMUNICATION STUDIES AND JOURNALISM (CJ) BUILDING: Home to students in these internationally recognized programs. It’s also where you’ll find the Loyola Bookstore.

5 ADMINISTRATION (AD) / CENTRAL (CC) BUILDINGS: Houses the health clinic and other Student Services satellite offices.

6 HINGSTON (HA/HB) / JESUIT RESIDENCES (JR): These three buildings make up our Loyola student residences.

7 PSYCHOLOGY (PY) BUILDING: The academic department and research centres in psychology are here.

8 LOYOLA CHAPEL: Open to anyone on campus and often used by the Multi-faith and Spirituality Centre.

9 STUDENT CENTRE (SC): The Hive Café, run by students, is here.

10 VANIER LIBRARY (VL): Open 24 hours a day during the fall and winter terms.

11 OSCAR PETERSON CONCERT HALL (PT): The main performance venue for the Faculty of Fine Arts, with more than 200 concerts and theatrical productions annually.

12 RECREATION AND ATHLETICS COMPLEX (RA), ED MEAGHER ARENA, STINGERS DOME (DO): Where our varsity athletes train and compete. (Go, Stingers, go!)

13 PERFORM CENTRE (PC): Focused on research into preventative health care and wellness. The conditioning floor is open to the university community.
Catch the free shuttle between campuses.
“Supply chain operations management means being strategic about maintaining the production, distribution, and quality of goods and services to maximize economic value. Through Co-op, I learned what that means in three different industries: aerospace, pharmaceuticals and transportation.”

VANESSA CHEUNG
Bachelor of Commerce ’19
Major in Supply Chain Operations Management with Co-op
Minor in Data Intelligence
Vanessa on the rooftop of St. Cathy’s private student residence

CO-OP TERMS
MARKET DEVELOPMENT ASSOCIATE AT BOMBARDIER
LOGISTICS, PRICING AND SOURCING AT MEDISCA
BUSINESS OPTIMIZATION SPECIALIST AT CN

GINA CODY SCHOOL OF ENGINEERING AND COMPUTER SCIENCE
Bachelor of Engineering (BEng)
· Aerospace and Propulsion
· Aerospace Structures and Materials
· Avionics and Aerospace Systems
· Building Engineering
· Civil Engineering
· Computer Engineering
· Electrical Engineering
· Industrial Engineering
· Mechanical Engineering
· Software Engineering

Bachelor of Computer Science (BCompSc)
· Computer Science
· Computer Science — Computational Arts
· Computer Science — Mathematics and Statistics

FACULTY OF FINE ARTS
Bachelor of Fine Arts (BFA)
· Acting for the Theatre
· Art Education — Visual Arts
· Art History
· Art History and Film Studies
· Art History and Studio Art
· Ceramics
· Computation Arts
· Computation Arts — Computer Science
· Contemporary Dance
· Design
· Design for the Theatre
· Electroacoustic Creative Practices
· Electroacoustic Recording Arts
· Electroacoustic Studies
· Fibres and Material Practices
· Film Animation
· Film Production
· Film Studies
· Intermedia (Video, Performance and Electronic Arts)
· Jazz Studies
· Music

JOHN MOLSON SCHOOL OF BUSINESS
Bachelor of Administration (BAdmin)
· Administration

Bachelor of Commerce (BComm)
· Accountancy
· Business Technology Management
· Economics
· Finance
· Human Resource Management
· International Business
· Management
· Marketing
· Supply Chain Operations Management

MINORS
· Adult Education
· Analytical Economics
· Biophysics
· Business Studies
· Classical Archaeology
· Classical Civilization
· Diversity and the Contemporary World
· Education
· French Studies (Études françaises) — Linguistique française
· Game Design
· Geospatial Technologies
· German Studies
· Human Rights Studies
· Israel Studies
· Law and Society
· Modern Arabic Language and Culture
· Modern Chinese Language and Culture
· Multidisciplinary Studies in Science
· Professional Writing
· Spanish Translation
· Sustainability Studies

Please note that other areas of study offer minors as well.
LEARN BY EXPERIENCING

DO A PAID INTERNSHIP THROUGH CO-OP
• gain practical work experience
• develop your professional network
• understand what kind of work environment you thrive in

Past employers: Tesla Motors, Ubisoft, Parks Canada, Bombardier, the United Way / Centraide, Ericsson, Ernst & Young, Pfizer, Evenko, L’Oréal

DO A TERM ABROAD
Gain a global perspective while earning credit towards your degree. Choose from 180 partner universities in more than 35 countries.

DO RESEARCH
We have funding to support you through 16 weeks of full-time research with the supervision of a faculty member.

START YOUR OWN COMPANY
If you have a great business idea, the startup incubator District 3 can help.

concordia.ca/EL

CESAR MOLINA
Pursuing a Bachelor of Arts
Major in Political Science
Minor in Law and Society

Gabi’s PhD research, which began during her undergraduate degree, focuses on new ways to refine drug delivery.

GABI MANDL
Bachelor of Science ’17
Honours in Chemistry
Pursuing a PhD in Chemistry
“As a physics student imagining the future, you see yourself finding these ground-breaking theorems—but you can’t quite picture how. With Co-op, I got to see what it is to be a real researcher.”

MARIYA KRASTEVA
Bachelor of Science '19
Honours in Physics with Co-op

PAID INTERNSHIPS

INSTRUMENTATION INTERN, CANADA-FRANCE HAWAII TELESCOPE
WAIMEA, HAWAI'I

GAIA MISSION SCIENCE TRAINEE, EUROPEAN SPACE AGENCY
NOORDWIJK, NETHERLANDS

QUANTUM OPTICS INTERN, UNIVERSITY OF DÜSSELDORF
DÜSSELDORF, GERMANY
AMAZING SPACES

Our students are painters, sculptors, gamers, satellite builders, drone designers, dancers, investment portfolio managers, biophysicists, athletes, investigative journalists...and Concordia’s facilities are designed with them in mind.
LABS
For learning the fundamentals and gaining confidence in your specialized abilities

STUDIO SPACE
To bring your inspiration to reality, with purpose-built studios for the visual and performing arts

DOUGY HÉRARD
Bachelor of Fine Arts ’19
Major in Intermedia/Cyberarts
Minor in Game Design

“You’re right at the centre of downtown so there’s always a lot happening around you. The University itself offers so many kinds of places to discover new things. I don’t know any other school that has a library with a Technology Sandbox where you can learn and create at the same time.”
STUDENT LIFE

Make the things you do and the people you meet a highlight of your university experience.

STUDENT INITIATIVES

Our students:

• run the non-profit health food store le Frigo Vert
• offer a free daily vegan lunch at the People’s Potato
• foster positive environmental change through Sustainable Concordia
• promote social justice and youth empowerment in Gulu, Uganda, through CEED Concordia
• run one of the biggest case competitions in the world (JMUCC)
• are part of 200+ clubs and organizations

That’s only some of what’s going on at Concordia.

concordia.ca/universitylife
“There are so many great opportunities to get involved that it’s really easy to find something you like—but you’ll have to make some choices! And don’t be afraid to take advantage of learning outside the classroom.”

LÉANDRE LAROUCHE
Bachelor of Arts ’19
Honours in English Literature
Minor in Professional Writing
STUDENT RESIDENCES

Living on campus is a great way to make the most of your first year at university. Instant friends from around the world, your meals taken care of, and proximity to class, the gym, the library—what could be better?

Concordia has residences on both campuses. The Grey Nuns Residence is on the Sir George Williams Campus. The Hingston Hall and Jesuit Residences are on the Loyola Campus.

WHERE WILL MY CLASSES BE?

If you’re in one of the following programs or colleges, most of your classes will take place on the Loyola Campus:

- Applied Human Sciences
- Biology
- Chemistry and Biochemistry
- Communication Studies
- Exercise Science/ Kinesiology
- Journalism
- Loyola College for Diversity and Sustainability
- Physics
- Psychology
- Science College

Classes for all other programs take place on the Sir George Williams Campus.

The all-you-care-to-eat meal plan emphasizes local, organic produce with vegetarian, halal and gluten-free options. You’ll also have Dining Dollars, which are good at any of the nine cafeterias and cafés on campus.

cordia.ca/residence
The best in exam stress relief! A pop-up petting zoo at the Grey Nuns residence.
SPORTS AND FITNESS

THE CONCORDIA STINGERS

VARSITY TEAMS
- football
- basketball
- hockey
- rugby
- soccer
- wrestling

CLUB TEAMS
- baseball
- golf
- cross-country

STAYING ACTIVE

If there’s a sport you’re interested in, chances are good you’ll find it at Concordia.

INTRAMURAL TEAMS
- basketball
- ice hockey
- ball hockey
- soccer
- Ultimate
- volleyball

STUDENT CLUBS
- tennis
- dodgeball
- hurling and Gaelic football
- dragon boating
- lacrosse
- cycling
- ski and snowboarding
- the Outdoors Club, for hiking, snowshoeing and running

AT THE GYM
- yoga
- Pilates
- Zumba
- ballet, tango, hip hop, salsa
- Spinning
- martial arts
- badminton

Exceptional fitness facilities like the conditioning floor of Le Centre (Loyola Campus) and Le Gym (SGW Campus) make it easy to stay in shape, with the best in high-tech cardio and weight machines.
APPLYING FOR ADMISSION

1. Have your three program choices ready.
2. Check your programs’ admission requirements. Look for things like specific math and/or science requirements, a letter of intent, a portfolio, etc.
3. Apply online at concordia.ca/apply.
4. Include your supporting documents:
   a. Transcripts: upload a copy now. We’ll ask you for official copies later, if you’re accepted.
   b. Proof of language proficiency, if applicable.
   c. Proof of Canadian citizenship or permanent residency, if applicable.
   d. Program-specific requirements, if applicable (i.e. letter of intent, portfolio, etc.) You may need to submit these additional documents directly to the academic department. Check concordia.ca/programs.

You may upload documents to your file even after submitting your application.

APPLICATION DEADLINES

<table>
<thead>
<tr>
<th></th>
<th>FALL TERM (SEPTEMBER ENTRY)</th>
<th>WINTER TERM (JANUARY ENTRY)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>International students</td>
<td>February 1 (recommended)</td>
<td>September 1</td>
</tr>
<tr>
<td>Canadians and permanent residents</td>
<td>March 1</td>
<td>November 1</td>
</tr>
</tbody>
</table>

*Not all programs are available for January entry. Visit concordia.ca/admissions/deadlines.

We reserve the right to close admission to a program at any time after the official deadline without notice.

We give priority to applicants who apply by official deadlines, but we do consider late applications if places are still available, for the fall term only.

MINIMUM CANADIAN ADMISSIONS REQUIREMENTS

The following are the minimum qualifications required and do not guarantee admission. Certain programs have additional requirements such as a letter of intent, portfolio, interview/audition or the completion of appropriate math and science courses. Find detailed program requirements at concordia.ca/programs. For the winter term, admission requirements may be higher due to a smaller intake of students. The University reserves the right to change admissions requirements and program information at any time.

Quebec: Two-year, pre-university program or a three-year professional DEC. The CRC requirement for admission varies per program. Please refer to our programs list at concordia.ca/programs.

Alberta / Northwest Territories / Nunavut: High school diploma. Minimum of five Grade 12 courses, numbered 30 or 31, one of which must be English Language Arts 30-1. Also acceptable: Math 30-2 and one 35-level course, provided they are five-credit courses. Minimum consideration for admission: C+.

British Columbia / Yukon: High school diploma. Minimum of four approved Grade 12 subjects, one of which must be English 12. Minimum consideration for admission: C+.

Manitoba: High school diploma. Minimum of five Grade 12 40S courses, one of which must be an ELA Focus 40S. Essential Math 40S is not acceptable as one of the five courses. Minimum consideration for admission: C+.

New Brunswick: High school diploma. Minimum of five Grade 12 courses, numbered 120, 121 or 122, one of which must be English 121 or 122 (French 121 or 122, if attending a French school). Minimum consideration for admission: C+.

Newfoundland and Labrador: High school diploma (Honours or Academic Status). Minimum of five Grade 12 courses, one of which must be English 3201. Minimum consideration for admission: C+.

Nova Scotia: High school diploma. Minimum of five appropriate Grade 12 (advanced or academic) courses, one of which must be English 12. Minimum consideration for admission: C+.

Ontario: High school diploma. Minimum of six Grade 12U and/or M courses, including English 4U (Français 4U if attending a French school). Minimum consideration for admission: C+.

Prince Edward Island: High school diploma. Minimum of five academic Grade 12 courses numbered 611 or 621, one of which must be English. Minimum consideration for admission: C+.

Saskatchewan: High school diploma. Minimum of five Grade 12 courses, two of which must be English Language Arts 30A and English Language Arts 30B. Minimum consideration for admission: C+.
The following are the minimum qualifications required and do not guarantee admission. Certain programs have additional requirements such as a letter of intent, portfolio, interview/audition or the completion of university preparatory math and science courses. Find detailed requirements, including minimum score or grade required by checking your program of interest at concordia.ca/programs.

## High School (Canadian, American and International)

When required, math and science courses should be university preparatory level. ACT and SAT scores are not required. Advanced Placement exams with a grade of 3 or higher may qualify for advanced standing. Visit concordia.ca/admissions/AP for more information.

<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements</th>
<th>Minimum Consideration</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: C+ to B+</td>
<td></td>
</tr>
<tr>
<td>BA — all Mathematics programs</td>
<td>One math</td>
<td>Minimum consideration range: A- to A</td>
<td></td>
</tr>
<tr>
<td>BEd</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: C+ to B+</td>
<td></td>
</tr>
<tr>
<td>BSc</td>
<td>One math Two of biology, chemistry, physics</td>
<td>Minimum consideration range: A- to A</td>
<td></td>
</tr>
<tr>
<td>BEng</td>
<td>One math, one science</td>
<td>Minimum consideration range: B to A- with B+ to A- in math and physics</td>
<td></td>
</tr>
<tr>
<td>BCompSc</td>
<td>One math</td>
<td>Overall average of B+ with B+ in math and physics</td>
<td></td>
</tr>
<tr>
<td>BFA</td>
<td>Computation Arts with Computer Science: one math</td>
<td>Minimum C+</td>
<td></td>
</tr>
<tr>
<td>All other programs: no specific course requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAdmin, BComm</td>
<td>One math</td>
<td>Overall average of B with B in math</td>
<td></td>
</tr>
</tbody>
</table>

## International Baccalauréate

The following IB Math courses will satisfy the math requirement for science, business, engineering and computer science programs.

- Mathematics: Analysis and Approaches SL
- Mathematics: Analysis and Approaches HL

<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements</th>
<th>Minimum Consideration</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: 26 to 29 points</td>
<td></td>
</tr>
<tr>
<td>BA — all Mathematics programs</td>
<td>One math</td>
<td>Minimum consideration range: 33 to 35 points</td>
<td></td>
</tr>
<tr>
<td>BEd</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: 26 to 29 points</td>
<td></td>
</tr>
<tr>
<td>BSc</td>
<td>One math, one science</td>
<td>Minimum consideration range: 33 to 35 points</td>
<td></td>
</tr>
<tr>
<td>BFA</td>
<td>Computation Arts with Computer Science: one math</td>
<td>Overall minimum total of 26 points.</td>
<td></td>
</tr>
<tr>
<td>All other programs: no specific course requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEng</td>
<td>One math, one science</td>
<td>Minimum consideration range: 27 – 33 points, with a minimum of 4 – 6 points in each of math and physics.</td>
<td></td>
</tr>
<tr>
<td>BCompSc</td>
<td>One math</td>
<td>A minimum total of 31 points, with a minimum of 4 points in math and 5 in physics.</td>
<td></td>
</tr>
<tr>
<td>BComm, BAdmin</td>
<td>One math</td>
<td>Overall minimum total of 29 points, with 4 in math</td>
<td></td>
</tr>
</tbody>
</table>

## Baccalauréat Français

The Baccalauréat Français diplôme professionelle is not accepted.

<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements</th>
<th>Minimum Consideration</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: 11 to 13</td>
<td></td>
</tr>
<tr>
<td>BA — Psychology</td>
<td>Any math</td>
<td>Minimum consideration range: 15 to 16</td>
<td></td>
</tr>
<tr>
<td>BA — all Mathematics programs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEd</td>
<td>No specific course requirements</td>
<td>Minimum consideration range: 11 to 13</td>
<td></td>
</tr>
<tr>
<td>BSc</td>
<td>Première: Mathématiques (Spé.) AND Physique-Chimie (Spé.) Terminale: Mathématiques (Spé.)</td>
<td>Minimum consideration range: 15 to 16</td>
<td></td>
</tr>
<tr>
<td>BFA</td>
<td>No specific course requirements</td>
<td>Minimum consideration 11</td>
<td></td>
</tr>
<tr>
<td>Computation Arts with Computer Science requires Première and Terminale: Mathématiques (Spé.)</td>
<td>Minimum overall average of 14 with 14 in each math course.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEng</td>
<td>Première: Mathématiques (Spé.) AND Physique-Chimie (Spé.) Terminale: Mathématiques (Spé.)</td>
<td>Minimum consideration range: 12-15 with 12-15 in each of math</td>
<td></td>
</tr>
<tr>
<td>BCompSc</td>
<td>Première: Mathématiques (Spé.) Terminale: Mathématiques (Spé.) OR Mathématiques Complémentaires</td>
<td>Overall minimum of 14 with 14 in each of math and physics/chemistry</td>
<td></td>
</tr>
<tr>
<td>BComm, BAdmin</td>
<td>Première: Mathématiques (Spé.) Terminale: Mathématiques (Spé.) OR Mathématiques Complémentaires</td>
<td>Overall minimum average of 13 with 13 in math</td>
<td></td>
</tr>
</tbody>
</table>

## British System of Education (GCE)

General admissions requirements If your highest level of study is:

- A-levels: CD
- AS-levels: CCCD

<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements</th>
<th>Minimum Consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>General admission requirements as stated above. Higher grades may be required for competitive programs.</td>
<td></td>
</tr>
<tr>
<td>BEd</td>
<td>A-levels: CC AS Levels: CCCC</td>
<td></td>
</tr>
<tr>
<td>BSc</td>
<td>General admission requirements as stated above. Higher grades may be required for competitive programs. A-level: math and one science (biology, chemistry, or physics)</td>
<td></td>
</tr>
<tr>
<td>BFA</td>
<td>General admission requirements as stated above. Computation Arts with Computer Sciences requires a B in A-level math.</td>
<td></td>
</tr>
<tr>
<td>BEng</td>
<td>General admission requirements as stated above. A-level math and physics: C B or higher may be required for competitive programs.</td>
<td></td>
</tr>
<tr>
<td>BCompSc</td>
<td>General admission requirements as stated above. A-level math: B</td>
<td></td>
</tr>
<tr>
<td>BComm, BAdmin</td>
<td>A-level: CC with C in Math AS-level: CCCC with C in Math</td>
<td></td>
</tr>
</tbody>
</table>
LANGUAGE PROFICIENCY

If your primary language is not English and you do not meet one of the proofs of proficiency listed below, you must write an English-language proficiency test, regardless of your citizenship. In all cases, we reserve the right to require a proficiency test if we consider it necessary.

PROOF OF PROFICIENCY

• A minimum of three full years of study in a secondary or post-secondary institution where the sole language of instruction is English.
• International Baccalauréat: The course Group 1 English (Language A: literature, Language A: language and literature, or literature and performance) (Higher or Standard Level)
• Baccalauréat français: The American or British Option internationale du baccalauréat (OIB)
• British curriculum: GCE/GCSE/IGCSE/O-level English Language or English as a Second Language or First Language English with a grade of “C” or better
• European Baccalaureate: English as Language 1 or Language 2

MINIMUM ENGLISH PROFICIENCY SCORE FOR ADMISSION

| DIRECT ADMISSION | DIRECT ADMISSION | CONDITIONAL ADMISSION*
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No English Second Language courses are required</td>
<td>English Second Language courses are required with option for credit</td>
<td>Completion of Intensive English Second Language program is required – not all programs have this option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOEFL iBT</td>
<td>score 90 or higher</td>
</tr>
<tr>
<td>IELTS</td>
<td>score of 7 or higher</td>
</tr>
<tr>
<td>CAEL</td>
<td>min. overall score of 70</td>
</tr>
<tr>
<td>DET</td>
<td>score of 120 and above with no subscore under 90</td>
</tr>
</tbody>
</table>

Test results must be reported directly to the Admissions Application Centre by the test centre. Results must be less than two years old at the time of your application.

Please note that we cannot move forward with your application for admission until we receive your English proficiency test scores.

TOEFL: To ensure your TOEFL results are forwarded directly to Concordia, you must indicate 0956.00 as the Institution Code when you write the test. For more information, visit toefl.org.

IELTS: Candidates must take the Academic Module. For more information, visit ielts.org.

CAEL: For more information, visit cael.ca.

Duolingo English Test (DET): For more information, visit englishtest.duolingo.com.

*CONDITIONAL ADMISSION

Provided you meet all other admissions criteria, you may be eligible for conditional admission. With a conditional offer, you will start in the Intensive English Language Program, where you will develop the English-language skills necessary to enter university studies. You must attain a final grade of 70% or higher at the Advanced 2 Level to meet Concordia language proficiency requirements. Visit concordia.ca/intensive-english.

THESE PROGRAMS DO NOT OFFER CONDITIONAL ADMISSION:

• All programs in the Faculty of Fine Arts
• In the Faculty of Arts and Science:
  • All Honours programs
• All programs offered by the Departments of Applied Human Sciences, Communication Studies, Education, English, Journalism, Liberal Arts College, Science College
• Traduction (Translation)
• Actuarial Mathematics/Finance
• Math and Computational Finance
• Community, Public Affairs and Policy Studies
• Certificate in Pastoral Ministry
• Exercise Science
# Costs

Approximate costs for one academic year (from September 2021 to April 2022) in Canadian dollars.

<table>
<thead>
<tr>
<th>Tuition and Compulsory Fees</th>
<th>Canadian Citizens and Permanent Residents</th>
<th>Non-Canadian Citizens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Full-Time - 30 Credits)</strong></td>
<td><strong>Quebec Residents</strong></td>
<td><strong>Out-of-Province Residents and Citizens of France and Belgium</strong></td>
</tr>
<tr>
<td>Bachelor of Arts, Bachelor of Education, Bachelor of Science</td>
<td>$4,760</td>
<td>$10,325</td>
</tr>
<tr>
<td>Bachelor of Administration, Bachelor of Commerce</td>
<td>$5,070</td>
<td>$10,630</td>
</tr>
<tr>
<td>Bachelor of Engineering, Bachelor of Computer Science</td>
<td>$4,800</td>
<td>$10,360</td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td>$4,915</td>
<td>$10,480</td>
</tr>
<tr>
<td>Health and dental insurance plan (optional for Quebec and out-of-province residents, mandatory for international students)*</td>
<td>$206</td>
<td>$206</td>
</tr>
</tbody>
</table>

## Other Potential Expenses

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books and supplies</td>
<td>$2,250</td>
</tr>
<tr>
<td>Transportation (with student discount)</td>
<td>$424</td>
</tr>
<tr>
<td>On-campus housing:</td>
<td></td>
</tr>
<tr>
<td>Residence (room and fees), Room costs vary by floor plan</td>
<td>$3,850 – $8,200</td>
</tr>
<tr>
<td>Meal plan (mandatory for students living in Concordia residences)</td>
<td>$4,975</td>
</tr>
<tr>
<td>Off-campus living:</td>
<td></td>
</tr>
<tr>
<td>Monthly approximation $900 rent, $150 utilities and $700 food</td>
<td>$14,000</td>
</tr>
</tbody>
</table>

*Certain exceptions/conditions required. Visit concordia.ca/fee-exemptions.

Health insurance: Quebec and out-of-province students can opt out of the health and dental plan at ihaveaplan.ca. International students can get more information about mandatory health and dental insurance from the International Students Office at concordia.ca/iso.

Residence and meal plan information: concordia.ca/residence

The University reserves the right to change the published scale of fees without notice and at any time before the beginning of an academic term. Learn more: concordia.ca/tuition-calculator

# Financial Aid and Awards

Concordia’s Financial Aid and Awards Office (FAAO) is a great resource for helping you sort through your financial options.

concordia.ca/faao or 514-848-2424, ext. 3507

## Government Student Financial Aid

Concordia participates in all Canadian government student financial aid programs as well as the United States Federal Student Aid program. As a general rule, students should apply to the program of the province or country where they currently live. Apply for government student aid as soon as possible. Do not wait to be admitted to start this process.

## Entrance Scholarships and Bursaries

Your application to Concordia is also your application for an entrance scholarship. There’s no need to apply separately. Concordia’s entrance scholarships are based on academic achievement, along with other criteria in some cases. Incoming students who are in financial need may be eligible for special funding in the form of a bursary. You can apply using the Entrance Bursary form on MyConcordia.ca.

## External Financial Awards

External awards require a separate application. You can find a list of privately funded scholarships and bursaries sponsored by external associations, companies, foundations, societies and clubs at concordia.ca/external-awards.

## Quebec Residency

You can apply for Quebec residency and provide all supporting documents online through MyConcordia.ca. Quebec residency status is not retroactive, so be sure to apply early, before your study term begins. For more information, and to find out if you qualify, visit concordia.ca/qc-residency.

## American Students

Our financial aid officers consult with you and your family to determine your eligibility for funding from the United States Federal Student Aid program before approving your loan application and the amount you can borrow. Funding is based on the program rules and your financial need. See concordia.ca/usaha for more information on U.S. loans.

To qualify, you must:

- be enrolled in a degree program on a full- or part-time basis
- maintain Satisfactory Academic Progress as defined by the U.S. Department of Education

To apply for U.S. government financial aid, file the Free Application for Federal Student Aid (FAFSA), available at fasa.ed.gov. Concordia’s federal school code is G08365.

Please note that the Student Aid program doesn’t extend to online classes or Concordia’s exchange programs abroad.

## Jobs on Campus

Earn some money, build your résumé and connect with the university community by working on campus. Eligibility for the Work-Study Program is based on financial need. concordia.ca/work-study