

Open Minds. Brighter Futures.

This is the place.



Welcome to uOttawa

Our vibrant, diverse and thriving community is home to 48,000 students from Canada and around the world. Get ready to embark on a transformative journey of learning, personal growth and boundless discovery.

Among the **10 best** universities in Canada¹

4th best university in Ontario¹

Member of the **U15** group of Canada's leading researchintensive universities

Top 5 employment rates in Ontario²

World's largest
bilingual English-French
university

5th largest co-op program in the country

550+ undergraduate and graduate programs

\$130 million in undergraduate scholarships and bursaries last year

More than 1 in 5 students are international students from 150+ countries

- 1 Times Higher Education World University Rankings 2024.
- 2 Ontario Ministry of Colleges and Universities Ontario University Graduate surveys.
- 2 Why choose uOttawa
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Enjoy the perfect balance: A big city that's one of the top five safest and best places to live in Canada, with easy access to the great outdoors.

Tap into our renowned reputation

We consistently rank among the top universities in Canada and the world.¹

Embrace bilingualism

We are the world's largest English-French bilingual university. It's what makes us unique. You'll meet people from many different cultures here.

Chart your own course

Customize your degree from our exciting array of more than 350 undergraduate programs and gain job skills as you study thanks to our focus on experiential learning.

Access generous scholarships

Our scholarship and bursary program is one of the most generous in the country.

Live in the heart of Canada's capital

Our downtown campus is within walking distance of great restaurants, shopping, concerts, festivals and art in a vibrant city teeming with high tech, scientific, health and public sector jobs.

^{1 -} Based on Times Higher Education and QS World University rankings.





To become fully bilingual or improve your French

It's totally up to you.

THIS IS THE PLACE

Enjoy the unique character, openness and cultural diversity that stems from our bilingual roots and leading role in the Francophone world. Whatever you choose, you'll hear French, English and many other languages on campus. Or you can study entirely in English if you want — two-thirds of our students are enrolled in programs taught in English.

French immersion

Take at least 35% of your courses in French to receive the French immersion designation on your diploma. Boost your earning potential and job prospects.

Bilingual workers earn much more than unilingual English workers — 17% more in Ottawa, 40% more in Montreal and 32% more in Toronto.¹

80+ degree programs offer French immersion

Unique immersion courses, mentors, help centres and workshops to help you with your transition to university studies in French

1 – Statistics Canada, 2021 Census.

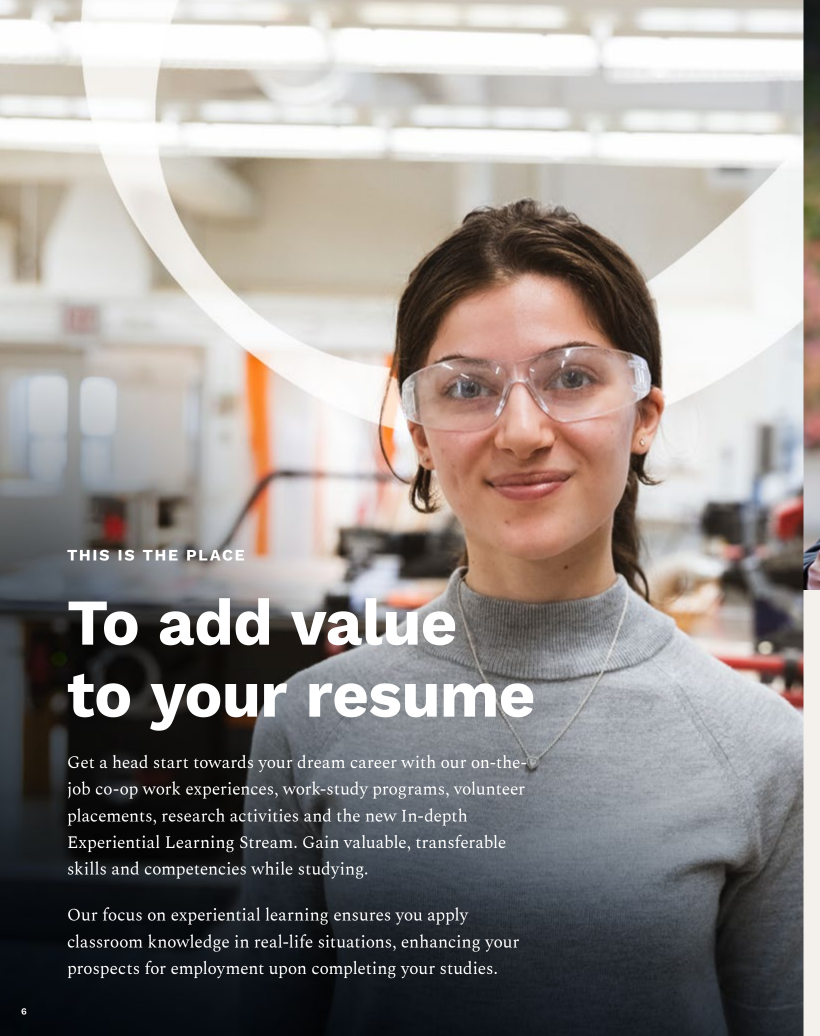
Gain access to **\$7,000** for studying bilingually

Pass or fail grades for courses taught in French in your first two years of study (except for students in the Faculties of Science and Engineering)

Good to know!

Write your assignments, lab reports and exams in your choice of English or French in nearly every course.

No French test required if you study entirely in English.





Get job-ready

Enjoy paid co-op work terms in your field of study with our extensive network of more than 4,500 employers in the Ottawa-Gatineau region, elsewhere in Canada and abroad. Gain 16 months of valuable experience as you develop the work-ready skills that employers seek.

Typical sequence of study and co-op work terms

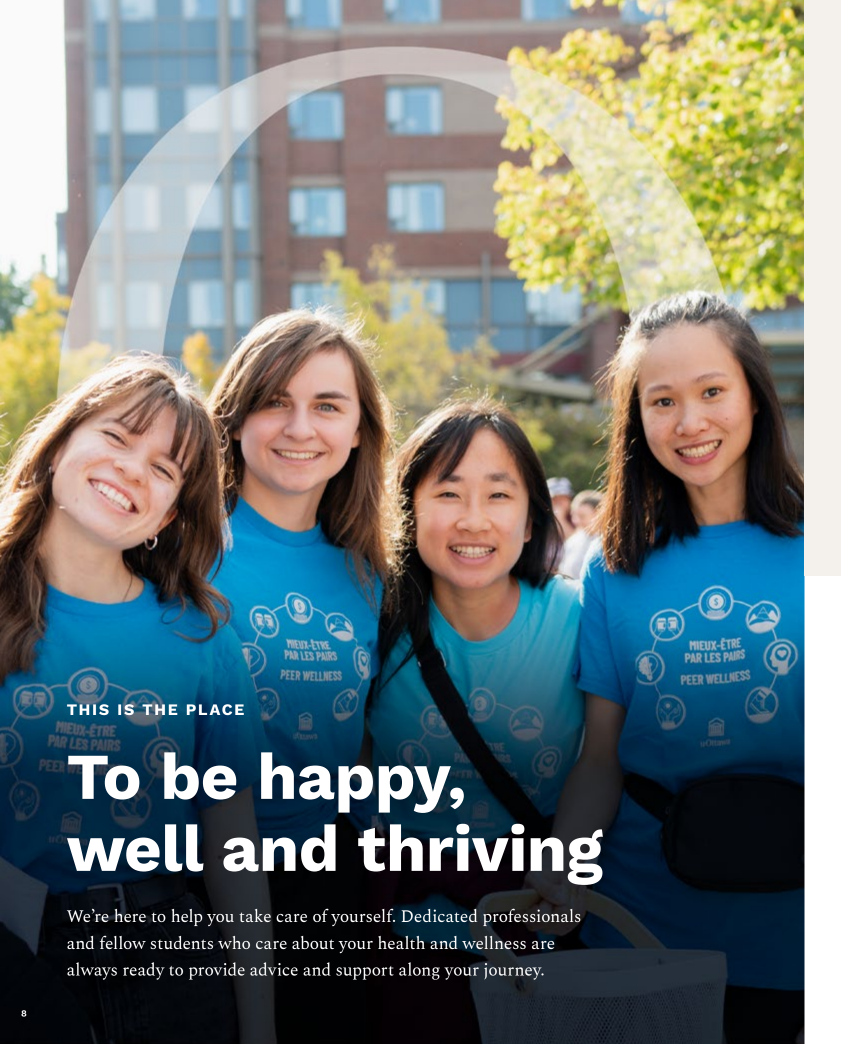
Year	Fall	Winter	Summer
1	Study	Study	-
2	Study	Study	Work term
3	Study	Work term	Study
4	Work term	Study	Work term
5	Study	-	-

Get worldly with an international exchange

Gain valuable insight into our interconnected world by studying abroad for one or two terms. Pay your tuition fees to uOttawa and receive a **mobility scholarship of up to \$2,000**. You can also expand your horizons abroad through field research courses, volunteering and co-op.

100+ partner 38 countries universities

Marie-Ève, a Telfer School of Management student, on exchange in New Zealand.



Health and wellness on campus

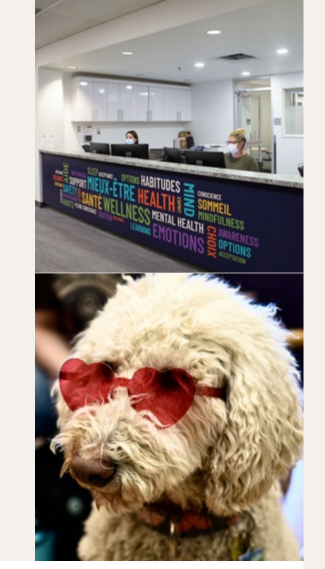
As a uOttawa student, you'll benefit from on-campus access to physical and mental health services and health education. The Student Health and Wellness Centre's multidisciplinary team includes physicians, nurses, psychotherapists, psychologists and psychiatrists working together in a shared care model. There's also a dental clinic, a physiotherapy clinic and a pharmacy on campus.

Academic accommodations

If you're living with a temporary or permanent disability, you'll have access to specialized learning resources tailored to your needs, which could include personal study plans and adapted exam transcription and interpretation services, assistive technologies and more.

Pet therapy

Spend some time with our friendly pet therapy dogs! Our program, offered in partnership with Ottawa Therapy Dogs and other local groups, offers a great way to ease stress.



Community and culture

Join a supportive community that highly values diversity and inclusion. Here are just a few of many groups on campus:



The Mashkawaziwogamig Indigenous Resource Centre provides academic and cultural support for First Nations, Inuit and Métis

students.



The **Pride Centre**, run by the University of Ottawa Students' Union, represents a culture of affirmation for 2SLGBTQ+ students.



The Racialized and Indigenous Students
Experience Centre works towards anti-racism and decolonization.

THIS IS THE PLACE

Where we're all Gee-Gees!

Embrace our school spirit by joining one of our winning varsity or competitive teams according to your gender identity, or by just showing up and cheering them on. You can also make new friends and stay active by taking part in one of our intramural sports and fitness activities.



	1	varsity leams		Varsity Clubs		Intramural	Recreational
Sport	w	М	w	М	All	All	All
Alpine skiing					•		
Artistic swimming					•		•
Badminton			•	•			•
Baseball				•			
Basketball	•	•				•	•
Cheerleading					•		
Dance					•		•
Dodgeball						•	
Equestrian			•	•			
Fencing			•	•			
Fitness and strength training							•
Flag football						•	
Football		•					
Golf			•	•			
Group fitness							•
Hockey	•	•				•	•
Lacrosse				•			
Martial arts							•
Multisport						•	
Nordic skiing			•	•			
Pickleball							•
Ringette			•				
Rowing			•	•			
Rugby	•			•			
Skating							•
Soccer	•			•		•	•
Softball			•				
Spikeball						•	
Squash			•	•			•
Swimming	•	•					•
Tennis			•	•			
Track and field and cross country			•	•			
Ultimate			•	•			•
Volleyball	•			•		•	•
Water polo			•	•			

and the Carleton Rayens is highlighted by the annual Panda Game, which draws a record attendance for university football in Canada. In total, uOttawa has won two-thirds of the games! It's a must-attend part of your university experience. THIS IS THE PLACE

To dig right in!

Eat like a foodie on a student budget. Fuel your body and your brain with our wide selection of outstanding on-campus dining options.

Dining Hall

Our award-winning, all-you-care-to-eat Dining Hall is a student favourite — pay as you go or have unlimited access by purchasing a meal plan.

10 stations offering a variety of delicious meals

Registered dietician on site

Special meals and hours during religious holidays

Special events such as guest chef

presentations and themed menus



Sustainability: A key ingredient in every recipe

- ◆ 100% compostable zero waste design
- ◆ Certified Fair Trade Campus
- ◆ First Canadian university with a 4-star Certified Green restaurant

Have any dietary preferences or restrictions?

You'll find a wide variety of meal options to suit your needs.











You also have a variety of yummy spots to choose from on campus to enjoy bubble tea, sushi, shawarma, Thai cuisine, coffee and more! Not to mention our food truck festivals, Poutine Fest and free BeaverTails during our annual Snow Festival.

Ease into university life and get better grades. Living in residence is a great way to make friends, enhance your student experience, get involved in your community and benefit from academic support.

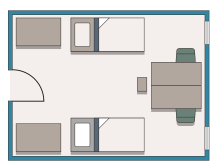
Guaranteed housing for first-year students*

Social activities, theme nights, sports tournaments, local volunteering and talks

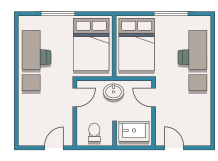
*To benefit from the housing guarantee for first-year students, you must be admitted to an undergraduate program starting in the fall term and reserve your spot by paying a \$1,000 deposit by June 2, 2025. This guarantee doesn't apply if you've already completed more than five university courses or the equivalent. Students from CEGEP or college admitted in second year can also benefit from the housing guarantee.



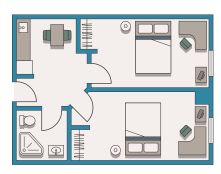
Traditional



Traditional Plus

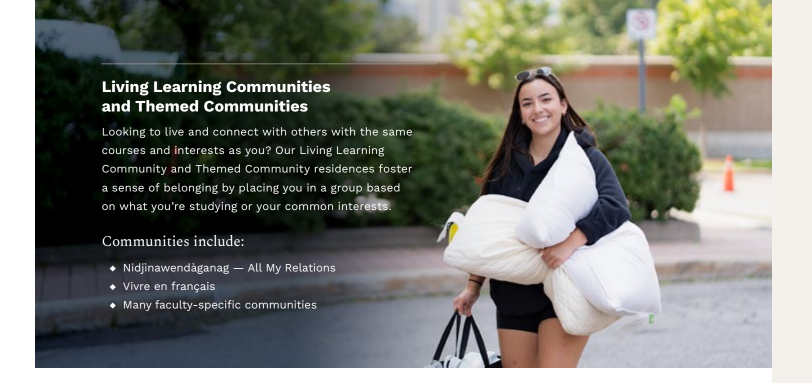


Suite or Studio



Apartment





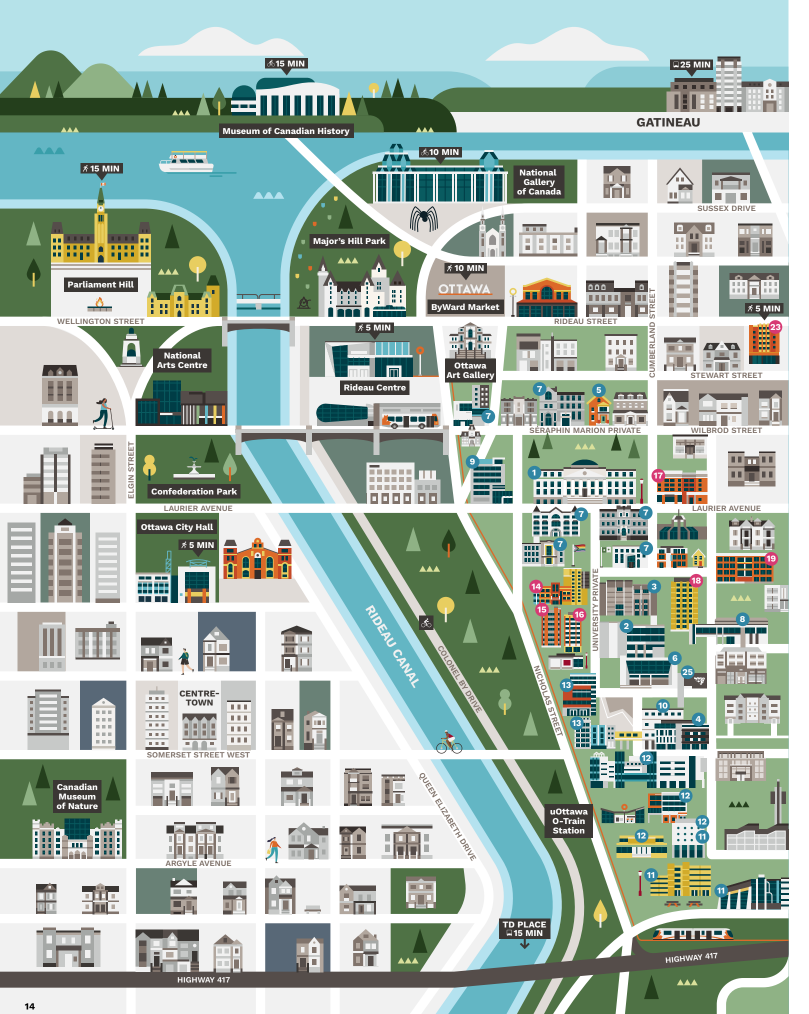
		Traditional	Traditio	nal Plus	Suite o	r Studio	Apartment
4 different 11 residenc	•	Leblanc, Marchand, Stanton or Thompson	Henderson	Rideau	90 University	Friel	Hyman Soloway, Annex or Mann
D	Single occupancy	•	•		•	•	•
Rooms	Double occupancy	•		•	•	•	
	Shared with roommates		•	•	•	•	•
Bathroom	Shared with floormates	•					
	Private						•
	Double bed		•	•	•		•
Conveniences	Air conditioning		•	•	•	•	•
	Main campus	•	•		•		•
Location	Within 15 minutes walking distance of main campus			•		•	•
	In-unit kitchenette or complete kitchen				•	•	•
Meals	Community kitchen	•	•	•	•	•	
	Mandatory meal plan ¹	\$6,550	\$6,550	Optional	\$6,550	Optional	Optional
	Length (in months)	8	8	8	8	8	12
Agreement	Residence fees only (per person) ²	\$8,278 to \$10,121	\$12,773	\$9,755 to \$12,438	\$11,307 to \$12,850	\$8,879 to \$12,385	\$13,798 to \$24,189
specifications	Total fees per person (including 5-day mandatory meal plan) ³	\$14,828 to \$16,671 ¹	\$19,323 ¹	\$9,755 to \$12,438	\$17,857 to \$19,400¹	\$8,879 to \$12,385	\$13,798 to \$24,189

¹ Meal plan fees vary according to your choice of 5-day (\$6,550) or 7-day (\$7,225) plan.

Utilities include electricity, water and Wi-Fi. Laundry facilities are available in all of our residences.

 $^{^{\}rm 2}$ Fees can vary within the same residence according to room type.

³ 2024-2025 fees shown above. Fees are subject to annual increases and can vary within the same residence according to room type.





University of Ottawa Campus

General

- 1 Tabaret Hall (InfoAdmission)
- 2 University Centre
- 3 Main library (Morisset)
- 4 Student hub (CRX)
- 5 Mashkawaziwogamig Indigenous Resource Centre and Office of Indigenous Affairs

Faculties

- 6 Health Sciences
- 7 Arts
- 8 Law
- Management (Telfer)
- 12 Science
 nt (Telfer) 13 Social Sciences
- Residences
- 4 90 University
- 01--1--
- 15 Stanton
- 16 Marchand
- 17 Hyman Soloway
- 18 Thompson
 19 Leblanc
- Rideau
 Friel

21 Henderson

20 Annex

22 Mann

10 Education

Engineering

24

Sports facilities

- 25 Montpetit
- 26 Lees
- 27 Minto Sports Complex

We pay respect to the Algonquin people, who are the traditional guardians of this land. We acknowledge their longstanding relationship with this territory, which remains unceded. We pay respect to all Indigenous people in this region, from all nations across Canada, who call Ottawa home. We acknowledge the traditional knowledge keepers, both young and old. And we honour their courageous leaders, past, present and future.

ACULTY OF ARTS

Arts



Do you want your ideas to change the world?

#4

for linguistics in Canada¹

#2

for modern languages in Ontario¹

\$11.7 million

in financial aid and awards granted to 2,000+ arts students last year

93%

employment rate for fine arts students in Ontario²

1 – 2024 QS World University Rankings.
2 – 2021 Ontario Ministry of Colleges and
Universities — Ontario University Graduate
Survey of 2019 graduates, six months after
graduation.

Join a vibrant community of students, artists, thinkers and doers committed to new ideas and to finding solutions to today's challenges.

Whether you're interested in the humanities, languages and literature, or fine and performing arts, our programs — closely integrated with the cultural, artistic, political and scientific communities of Canada's capital — will provide you with the knowledge, skills and creative spaces you need to understand the world and its peoples, cultures, languages and environments.

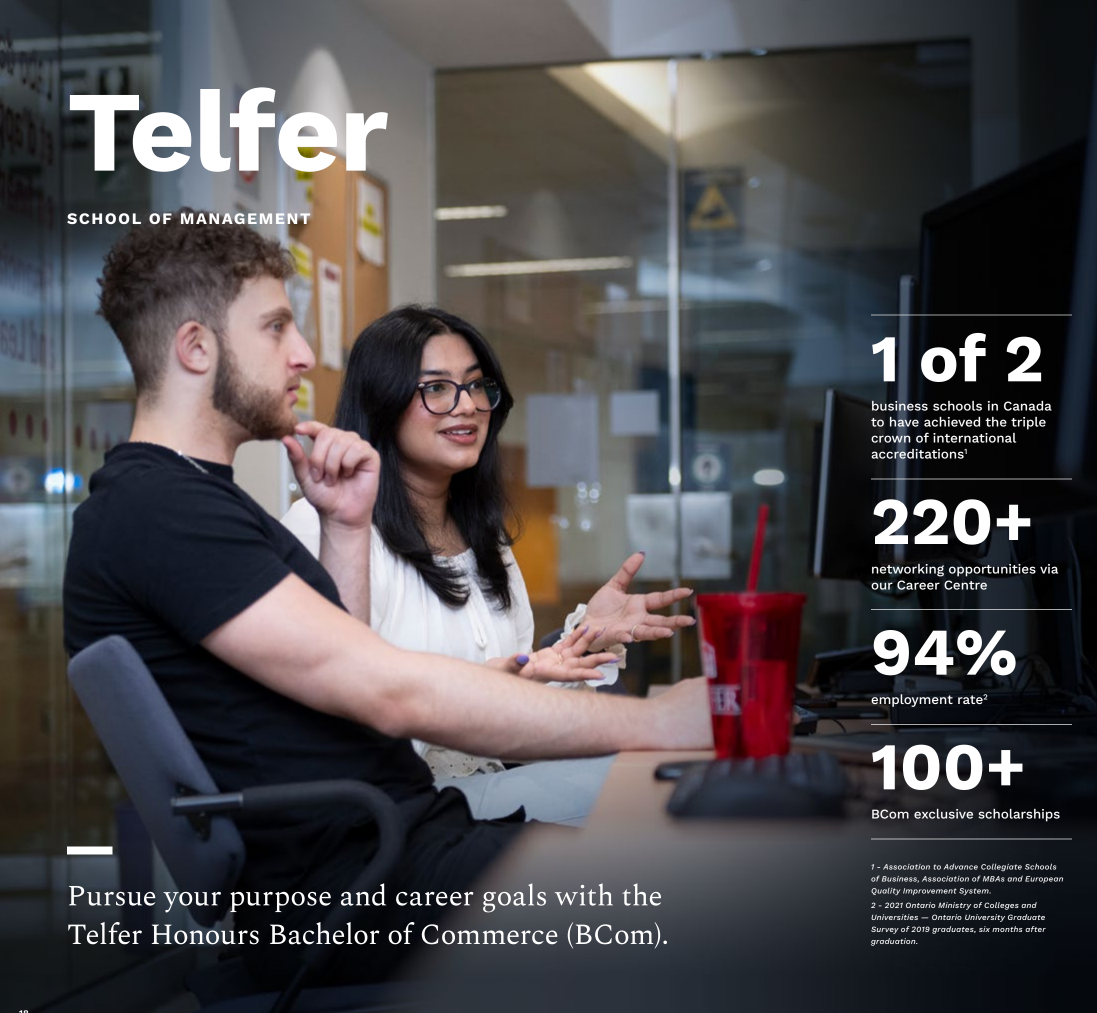
Shape your future by exploring current and historical cultures. Gain deep insights into the intersection of human and digital experience. Tap into your inner entrepreneur.

Potential careers

- ◆ Actor
- ◆ Content developer
- Environmental impact analyst
- Government program officer
- Graphic designer or illustrator
- ◆ Journalist
- ◆ Media relations officer
- Musician
- ◆ Speech language pathologist
- ◆ Social media specialist
- ◆ Teacher
- ◆ Urban planner



Explore our programs and courses and your career prospects



As a future business leader, you'll learn how to tackle real challenges and influence sustainable organizational performance. Through experiential learning, you'll work on team projects, develop solutions for local businesses, meet industry leaders and put your knowledge to the test in business simulations. You'll be fully supported by our Career Centre, mentorship programs, student clubs and the co-op and international exchange programs. Study in Canada's capital, where the private and public sectors converge, and decision-makers imagine the future of the country and the world.

Potential careers

- ◆ Accountant
- Business analyst
- Digital marketing strategist
- ◆ Entrepreneur
- ◆ Financial adviser
- ◆ Health-care analyst
- ◆ International trade specialist
- ◆ Management consultant
- Project manager
- ◆ Public affairs lobbyist
- Risk and investment analyst
- Talent acquisition specialist



Explore our programs and courses and your career prospects.



Learn how to figure out socio-economic trends and explore the powerful relationships between systems, peoples, societies and countries. We'll help you develop solid research and analytical skills so that you can make a real difference in fields such as human rights, environmental economics, psychology, criminology and international development. Good for you, and good for people, communities and the environment, in Canada and abroad.

Potential careers

- ◆ Child development specialist
- ◆ Clinical psychologist
- Diversity consultant
- ◆ Economist
- ◆ Foreign service officer
- ◆ Human rights officer
- ◆ International development officer
- NGO project manager
- ◆ Public policy analyst
- ◆ Social justice consultant
- ◆ Social worker
- Victim support worker



Explore our programs and courses and your career prospects.



At the Faculty of Engineering, you'll learn from leading researchers in state-of-the-art facilities, including many prototyping and design spaces. Whether you want to be a licensed engineer or a computer scientist, we offer traditional, multidisciplinary and customizable degrees that fit your career goals. You'll gain experience in your field via our co-op program and design courses in collaboration with industry clients. Join one of our many competitive teams or tap into our unique entrepreneurship ecosystem to enhance your student experience in surprising ways. Let's make the future, together!

Potential careers

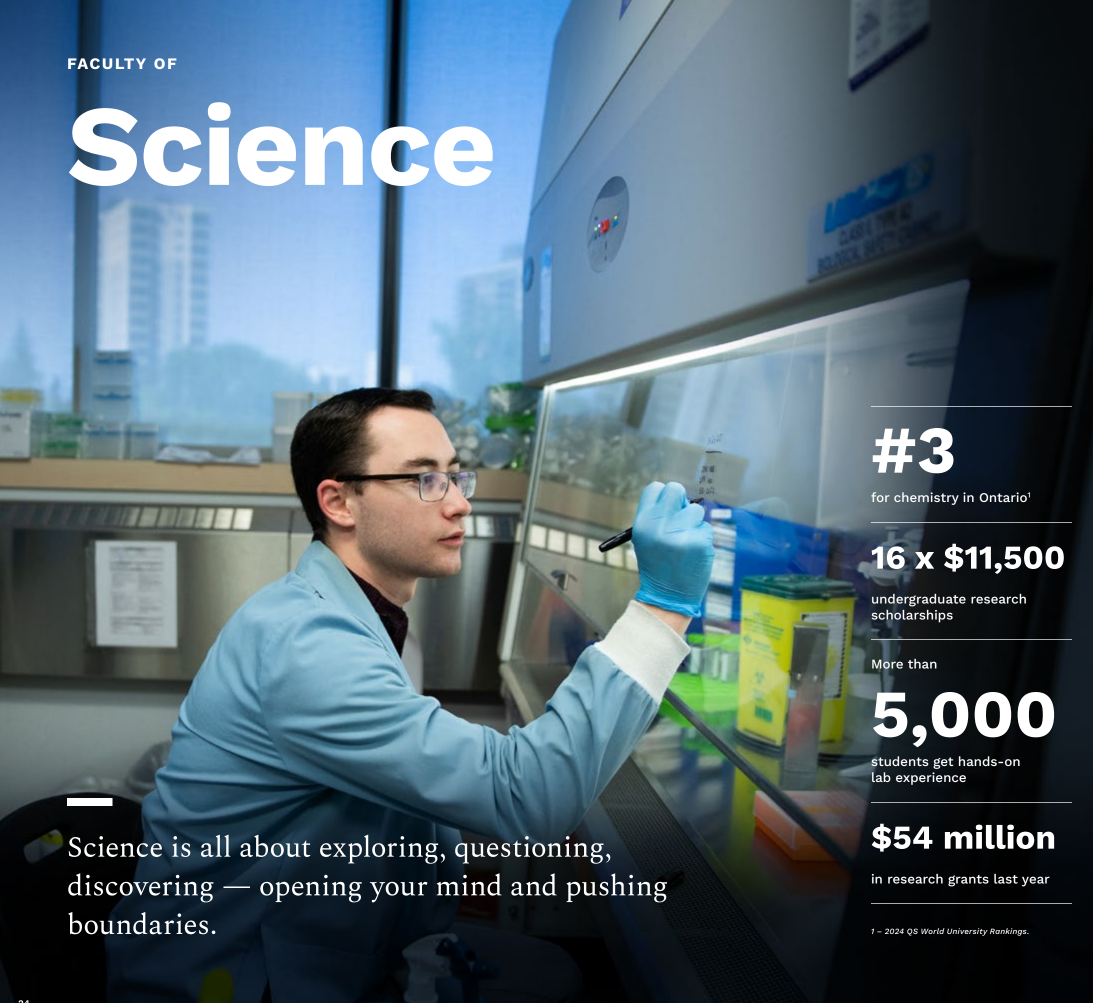
- Aerospace engineer
- ◆ Artificial intelligence specialist
- ◆ Biomedical engineer
- ◆ Chemical engineer
- ◆ Cybersecurity professional
- ◆ Data scientist
- Environmental engineer
- Hardware designer
- Mechanical engineer
- Robotic engineer
- ◆ Software developer
- ◆ Video game designer

Dean's Merit Scholarships

If you have an admission average of 90% or higher, you could qualify for one of 35 Faculty of Engineering Dean's Merit Scholarships worth \$4,000 (if your average is 90–94.9%) or \$5,000 (if your average is 95% or higher).



Explore our programs and courses and your career prospects.



It's a very invigorating time to pursue a fulfilling career in life sciences, natural sciences or mathematics — from the creation of vaccines to artificial intelligence, to building solar cells to power our green future! You'll have access to world-class professors and facilities, including our STEM Complex, our extensive Biosciences Complex and our cutting-edge Advanced Research Complex. We have strong links to scores of government and private research centres, providing countless opportunities to gain work experience as you learn.

Potential careers

- ◆ Actuary
- ◆ Biotechnologist
- Conservation biologist
- ◆ Cryptographer
- ◆ Data scientist
- ◆ Ecotoxicologist
- ◆ Environmental scientist
- ◆ Forensic scientist
- ◆ Health-care professional
- ◆ Physicist
- ◆ Pharmacological chemist
- Policy analyst



Explore our programs and courses and your career prospects.



As internationally recognized leaders in the health sciences, we combine compassion and caring with rigorous research and expert teaching. Like you, we never forget that health and well-being means safeguarding people and communities. You'll learn from dedicated professors and researchers at the cutting edge of nursing, human kinetics, food and nutrition sciences, rehabilitation and interdisciplinary health sciences. Our research influences national health-care strategies and informs our teaching. Thanks to our practical learning activities and degrees that grant professional designations, you'll be helping to maintain or improve people's quality of life in no time.

Potential careers

- ◆ Audiologist
- Community health program manager
- ◆ Food product developer
- ◆ Occupational health officer
- ◆ Physical and health education teacher
- ◆ Member of a public or private health agency
- Registered dietician
- Registered kinesiologist
- Registered nurse
- Speech-language pathologist
- Sports coach
- Sports and recreation manager



Explore our programs and courses and your career prospects.

Law

COMMON LAW | CIVIL LAW

By choosing to study at Canada's largest law school, you'll be immersed in a vibrant, diverse, bilingual and multi-jural environment with many opportunities for experiential learning.

Located just steps away from the Supreme Court of Canada, Parliament Hill, major law firms, global NGOs and thriving hightech companies, our school gives you easy access to a wide variety of legal internships. Sharpen your legal skills and uphold social justice under the guidance of our award-winning professors, who'll welcome you into the legal community and get you ready to make a difference.

#4

for law in Canada¹

Over

400

internships per year

95%

employment rate²

1 – 2024 QS World University Rankings. 2 – 2021 Ontario Ministry of Colleges and Universities — Ontario University Graduate Survey of 2019 graduates, six months after graduation.

Admission requirements

Juris Doctor (JD | Common Law)

- ◆ Three years of undergraduate studies
- Minimum A- (80%) average
- ◆ Successful completion of the Law School Admission Test (LSAT) (English program only)
- Average, LSAT, personal statement and references considered as part of holistic review process.

Civil Law (Licentiate in Law LLL — in French) with or without Bachelor of Social Sciences in International Development and Globalization (in French)

- Quebec CEGEP diploma (DCS), a College of Applied Arts and Technology (CAAT) twoyear diploma or 30 university units (credits)
- Minimum A- (80%) average for college studies and 78% for university studies

General Certificate in Law

Quebec CEGEP diploma (DCS), a College of Applied Arts and Technology (CAAT) two-year diploma or 30 university units (credits)

♦ 65% average

National Program (one year)

- ◆ JD: LLL from a Canadian civil law school
- ◆ LLL: JD or LLB from a Canadian law faculty
- ♦ 70% average



Explore our other programs and admission requirements.

who have strong research and professional relationships with local, national and international communities. Our focus on social justice prepares educators to champion equity, diversity, inclusion, Indigenous rights, bilingualism, climate action and innovation in educational technologies.

Learn from educational leaders

#6

for education in Canada¹

#77

for education in the world1

100%

employment rate²

- 1 2024 QS World University Rankings.
- 2 2021 Ontario Ministry of Colleges and Universities — Ontario University Graduat Survey of 2019 graduates, six months afte graduation.

Admission requirements

Teacher Education

 Minimum average of 70% on your top 20 single-term undergraduate courses

◆ Three-year undergraduate degree from

• Relevant experience

a recognized university

- ◆ Proof of English proficiency (if applicable)
- French as a second language test (for the FSL option)
- Course requirements for the division or teaching subjects, as applicable:

Primary/Junior (P/J): Kindergarten to Grade 6

No prerequisite courses required.

Primary/Junior French as a Second Language (P/J FSL): Kindergarten to Grade 6

You must have completed six one-term university courses in French as a second language (with a maximum of two in a different teaching subject completed in French).

Junior/Intermediate (J/I): Grade 4 to 10

You must have completed six one-term university courses in the subject (a maximum of two in a related field).

Intermediate/Senior (I/S): Grade 7 to 12

You must have completed 10 one-term university courses in the first subject you want to teach (a maximum of four in a related field) (e.g., English, geography, biology) and six in the second subject (a maximum of two in a related field). See the teaching subjects' chart of each program online to ensure you have the right number of courses for the subject you want to teach.



Explore our other programs and admission requirements.

Join one of the most dynamic and innovative teacher education programs in Canada.



You'll have access to state-ofthe art facilities and specialized institutions as you learn alongside world-class physicians and scientists. We're a national leader in medical education and research. consistently ranking among the top faculties of medicine in the world for research impact in biomedical and health sciences. In addition to our excellence in research and teaching, we're committed to our values regarding La Francophonie, international partnerships, social responsibility, wellness and equity, diversity and inclusion.

#3

for medical and science grants in Canada¹

Top 5

medical doctoral universities in Canada¹

Top 5

for scientific impact in biomedical and health sciences in Canada²

1 – Maclean's University Rankings 2024.

2 - CWTS Leiden 2023.

Admission requirements

Undergraduate Medical Education (MD)*

- Prior to the beginning of June preceding admission, applicants must have completed a minimum of three years of a full-time program leading to a university bachelor's degree, including the following prerequisites:
 - Humanities / social sciences (6 units)
 - Biology, anatomy or physiology (6 units)
 - Organic chemistry (3 units)
 - Chemistry (3 units)
 - Biochemistry (3 units)
 - Statistics (3 units)
- Prerequisite courses must be completed with a minimum grade of 3.5/4.0 on the OMSAS scale.
- ◆ Pass the CASPer test.

Translational and Molecular Medicine

◆ Two years of full-time undergraduate science education (or equivalent) with a minimum average of 7.0 and prerequisite courses.

Undergraduate Doctor of Pharmacy (PharmD) (French only)*

- ◆ Complete two years of full-time university study (or equivalent) with an overall average of 75% (B+). Transfer credits you receive when applying to a uOttawa undergraduate program count towards the two years.
- Complete 33 credits of prerequisite courses in the humanities, mathematics and science.
- Pass the CASPer test in French.
- Demonstrate the ability to take a university program in French and work in a bilingual environment (French and English).
- Successfully complete the admission interview.

*Candidates must be a Canadian citizen or permanent resident at the time of application.



Explore our other programs and full admission requirements.

Apply for admission

1 Choose your main discipline

We've got the program you need to achieve your dream career. To explore detailed program descriptions, scan the QR codes on our faculty pages.

The most important thing you need to do as you enter your first year of university is to **choose your main discipline**. You won't have to make any other choices until second year.

3 Apply online through OUAC

Begin as early as September 19, 2024, by filling out your application via the Ontario Universities' Application Centre.



The SITE building has a great study space with an amazing view of the Rideau Canal.

5 Submit documentation

If you're studying in an Ontario high school or at a CEGEP, your transcripts are sent automatically through OUAC.

If you're studying elsewhere, submit your transcript through uoDoc in uoZone.

Do your grades tell your whole story?

If you've faced personal challenges that have affected your grades, improve your chances of admission by filling out a Declaration of Personal Experience. Only submit a declaration if your academic average is below the minimum average for the program that interests you.

For Canadian citizens, permanent residents or those with refugee status only.



2 Enhance your program

Customize your learning by adding co-op or the French Immersion Stream.

Co-op

Offers paid work placements alongside courses. The minimum average for admission to co-op is 80% (or 75% if you've completed two years of CEGEP).

French Immersion Stream

Allows students from English-language schools who've studied French as a second language or core French to include courses taught in French in their program and become bilingual professionals. Students applying for the French Immersion Stream must pass the French Immersion Entry Test.

See pages 38 to 53 to find out which programs offer co-op and the French Immersion Stream and select them when you apply.

One current project in this greenhouse on the roof of the Faculty of Science's Biosciences Complex focuses on the possible use of a North American plant to ease Alzheimer's symptoms.

4 Keep an eye on your emails

We'll send you instructions on how to log into uoZone, our student portal, to keep track of your admission file and see updates on your application status.

The Montpetit Hall Terrace includes pollinator plants that are friendly to bees and butterflies.



Receive our decision

We begin sending out offers of admission electronically starting in November, after we've received all required documentation or enough grades to make a decision.

Accept your offer by the deadline!

If admitted, accept your offer on the OUAC website by the specified deadline. Check uoZone for details.



Find details about deadlines, prerequisites and more.



Ontario

- Ontario high school diploma
- ◆ Six 4U-, 4M- or DU-level courses, including prerequisites

Quebec - Secondary V

- Quebec high school diploma
- ◆ Five Secondary V courses, including prerequisites
- For programs with a mathematics prerequisite, you may be required to take up to two make-up courses either the summer before your first term or during your first year.

Quebec - CEGEP

- ◆ Minimum of 12 courses
- ◆ Average calculated from all courses (including failed courses), excluding make-up courses.
- Your R score doesn't matter!
- If you're missing a CEGEP prerequisite but have completed its Secondary V equivalent, you must have a grade of 80% in this course and provide us with your official achievement record. Students may be required to take up to two mathematics make-up courses at the University either the summer before or during their first year.
- ◆ For information on transfer credits, please see page 55.

British Columbia, **New Brunswick,** Nova Scotia, **Prince Edward Island**

Five Grade 12 courses, including prerequisites

Alberta, Northwest Territories, Nunavut, Saskatchewan

Five courses at the 30 to 39 level. including prerequisites

Manitoba

Five courses at the 40 level. including prerequisites

Newfoundland and Labrador

Nine 3000-level credits, including prerequisites

Yukon

Four Grade 12 courses, including prerequisites

Admission prerequisites and requirements by faculty



See page 54 to see how your province or territory's courses match Ontario prerequisites or scan the QR code for the full details for your province.

Faculty of Arts (BA)

Pages 38 to 41

	<u> </u>										
Discipline	OUAC	Additions	al informa	ation		Canadian High Schools Ontario prerequisite courses	Average	Secondary V (Quebec)	Average	CEGEP (Quebec) Prerequisite courses	Average
	code	Audition	at illi oi ille			Ontailo prerequisite courses	Average	Frerequisite courses	Average	Freiequisite courses	Average
Acting (BFA)	ОСВ	-	-	-	-	Audition, letter of motivation, ENG4U or FRA4U	± 75%	Audition, letter of motivation, English or <i>Français</i>	82%	Audition, letter of motivation, English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Art History	OVT	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Arts in Interdisciplinary Studies (3 years)	OAU	-	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Arts in Interdisciplinary Studies (4 years)	OAA	-	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Françai</i> s	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Communication	ov	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Communication and Political Science	OVY	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Communication and Sociology	OVZ	Со-ор	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Communication et lettres françaises (offered in French only)	OZB	Со-ор	-	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Digital Journalism	ODA	-	-	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
English	OVA	Co-op	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Environmental Studies	OAE	Co-op	FI	+	-	ENG4U or FRA4U Students who haven't completed SBI4U must take a replacement course at the University during their first year.	± 75%	English or <i>Français</i> Students who haven't completed Science and Technology (Sec. IV) must take a replacement course at the University during their first year.	82%	English (603) or <i>Français</i> (601) Students who haven't completed General Biology (101) must take a replacement course at the University during their first year.	17+ courses: 63% 12 to 16 courses: 70%
Ethics and Political Philosophy	OAC	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
French as a Second Language (offered in French only to non-Francophones)	OVR	-	-	+	-	ENG4U	± 75%	English	82%	English (603)	17+ courses: 63% 12 to 16 courses: 70%
Geography	ovc	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Françai</i> s	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Greek and Roman Studies	OVD	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
History	OVF	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
History and Political Science	ou	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Lettres françaises (offered in French only)	OYK	Co-op	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Lettres françaises (BA) et éducation (BEd) (6 years, offered in French only)	OAL	-	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Linguistics	OVG	-	-	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Medieval and Renaissance Studies	ovv	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%



All prerequisite courses are at the Secondary V level, unless otherwise indicated.

English or Français: Français, langue d'enseignement or English, Language Arts.

For the **Science and Technology** prerequisite, the course with or without

Faculty of Arts (BA) **Pages 38 to 41**

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Addition	al inform	ation		Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Music (BA)	OVH	-	FI	+	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Music (BMus)	OME	-	-	-	-	Audition, ENG4U or FRA4U	± 75%	Audition, English or <i>Français</i> ¹	82%	Audition, English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Music (BMus) and Biochemistry (BSc) (5 years)	ouc	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Biology (BSc) (5 years)	OUD	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Chemistry (BSc) (5 years)	OUE	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Computer Science (BSc) (5 years)	OUF	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Geology (BSc) (5 years)	oug	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)*	82%	Audition, English (603) or Français (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Mathematics (BSc) (5 years)	OUH	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Physics (BSc) (5 years)	OUI	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I*	17+ courses: 65% 12 to 16 courses: 73%
Music (BMus) and Statistics (BSc) (5 years)	OUJ	-	-	-	=	Audition, ENG4U or FRA4U, MHF4U, MCV4U*	± 75%	Audition, English or <i>Français</i> , Mathematics TS or SN*	82%	Audition, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 73%
Philosophy	OVI	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Philosophy and Political Science	OUA	-	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Physical Geography and Geomatics	OOF	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, SBI4U, SCH4U, SPH4U* Students who do not have MCV4U or one of the science prerequisites can take the replacement course at the University either the summer before or during their first year.	± 75%	English or <i>Français</i> , Mathematics TS or SN Chemistry, Physics, Science and Technology (Sec. IV)*	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, General Biology (101), Chemistry (202), Physics (203)*	17+ courses: 63% 12 to 16 courses: 709
Psychology and Linguistics	OUB	-	-	-	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 709
Public Relations	OPA	-	-	-	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 709
Second Language Teaching (ESL)	OVK	-	FI	+	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 709
Second Language Teaching (FLS)	OVL	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Theatre	OVN	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 709
/isual Arts (BA)	ouk	-	FI	+	-	Portfolio, ENG4U or FRA4U	± 75%	Portfolio, English or <i>Français</i>	82%	Portfolio, English (603) or <i>Françai</i> s (601)	17+ courses: 63% 12 to 16 courses: 709
Visual Arts (BFA)	OVE	-	-	+	-	Portfolio, ENG4U or FRA4U	± 75%	Portfolio, English or <i>Français</i>	82%	Portfolio, English (603) or <i>Françai</i> s (601)	17+ courses: 63% 12 to 16 courses: 709
Norld Languages and Cultures	oww	-	-	+	-	ENG4U or FRA4U	± 75%	English or Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 709
Notes						*A minimum combined average of 70% is required for all prerequisite courses in science and/or mathematics.		*A minimum combined average of 84% is required for all prerequisite courses in science and/or mathematics.		*A minimum combined average of 70% is required for the prerequisite course in science and/or mathematics.	

All prerequisite courses are at the Secondary V level, unless otherwise indicated. **English or Français:** Français, langue d'enseignement or English, Language Arts.

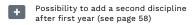
For the **mathematics** prerequisite, the Technical and Scientific option or Science option are accepted. For the **Science and Technology** prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not accepted. For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted.

For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.







Telfer School of Management (BCom)

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	_
	OUAC code	Additiona	al informa	ation		Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Accounting	отс	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Accounting (BCom) and Master in Management (MSc) (5 years)	OCE	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Business Technology Management	OWM	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Business Technology Management (BCom) and Master in Management (MSc) (5 years)	OCJ	-	FI	-	= 1	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Commerce (BCom) and Juris Doctor (JD) with French Immersion (JD courses offered in French only, 6 years)	OJM	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	This program is only offered to candidates coming directly from secondary school.	N/A
Finance	ото	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Finance (BCom) and Master in Management (MSc) (5 years)	OCI	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Healthcare Analytics	ОТА	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Healthcare Analytics (BCom) and Master in Management (MSc) (5 years)	OCD	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Human Resource Management	ОТQ	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Human Resources (BCom) and Master in Management (MSc) (5 years)	OCR	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
International Management	OTS	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
International Management (BCom) and Master in Management (MSc) (5 years)	ocv	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Management	ОТИ	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Management (BCom) and Master of Science Management (MSc) (5 years)	ocs	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Marketing	OTW	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 80%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 75%
Marketing (BCom) and Master in Management (MSc) (5 years)	ост	-	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	85%	English or <i>Français</i> , Mathematics TS or SN	85%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 80% 12 to 16 courses: 80%
Notes						Students who don't have MCV4U can take the replacer University either the summer before or during their fir				Students who are missing the mathematics prerequisite are required to two make-up courses at the University the summer before or d	

Students who are missing the Mathematics (201) Calculus I prerequisite are required to take up to two make-up courses at the University the summer before or during their first year.

Faculty of Social Sciences (BSocSc)

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additiona	al informa	ation		Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
nthropology	OXB	Со-ор	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
nthropology and Sociology	OXR	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
Communication and Political Science	oxs	Со-ор	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
communication and Sociology	ОХТ	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
onflict Studies and Human Rights	oxc	Со-ор	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
riminology	OXD	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
riminology and Feminist and iender Studies	OXU	-	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
conomics	OXE	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 63% 12 to 16 courses: 70
conomics and Political Science	OXV	Со-ор	FI	-	-	ENG4U or FRA4U, MHF4U MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 63% 12 to 16 courses: 70
conomics and Public Policy	OXF	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 63% 12 to 16 courses: 70
nvironmental Economics and ublic Policy	OXG	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 63% 12 to 16 courses: 70
eminist and Gender Studies	OXA	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Françai</i> s	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 7
eminist and Gender Studies and Political Science	OY	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 7
eminist and Gender Studies nd Sociology	OYA	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
istory and Political Science	oxw	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
nternational Development nd Globalization	OXI	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
nternational Economics nd Development	OXJ	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 63% 12 to 16 courses: 70
nternational Studies and Nodern Languages	охк	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
lathematics and Economics	oxx	Со-ор	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U A minimum combined average of 70% is required for all prerequisites in mathematics. Students who do not have MCV4U can take the replacement course at the University either the summer before or during their first year.	± 78%	English or <i>Français</i> , Mathematics TS or SN A minimum combined average of 84% is required for all prerequisites in mathematics.	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I A minimum average of 70% is required for the prerequisites in mathematics.	17+ courses: 65% 12 to 16 courses: 75
Philosophy and Political Science	OXY	-	FI	-	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70
olitical Science	OXL	Co-op	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 7
olitical Science (BSocSc) and Juris octor (JD) with French Immersion (JD ourses offered in French only, 6 years)	OYF	-	FI	-	=	ENG4U or FRA4U	85%	English or <i>Français</i>	85%	This program is only offered to candidates coming directly from secondary school.	N/A
sychology (BA)	ОХМ	-	FI	+	-	ENG4U or FRA4U	± 75%	English or <i>Français</i>	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 7
'sychology (BSc)	OXN	-	FI	+	-	ENG4U or FRA4U, MHF4U, two of the following: SBI4U, SCH4U, SPH4U, MCV4U A minimum combined average of 70% is required for all prerequisites in science and mathematics. MCV4U is strongly recommended.	± 75%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV) A minimum combined average of 84% is required for all prerequisites in science and mathematics.	82%	English (603) or Français (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I A minimum combined average of 70% is required for all prerequisites in science and mathematics.	17+ courses: 63% 12 to 16 courses: 70

Secondary V

English or Français: Français, langue d'enseignement or English, Language Arts.

For the mathematics prerequisite, the Technical and Scientific option or Science option are accepted.

For the Science and Technology prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not accepted. For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted. For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.

Faculty of Social Sciences (BSocSc) Pages 44 to 47

Discipline						Canadian High Schools		Seco	ndary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additions	al informa	ation		Ontario prerequisite courses	Average	Prerequis	ite courses	Average	Prerequisite courses	Average
Public Administration	охо	Со-ор	FI	+	-	ENG4U or FRA4U	± 75%	English or F	Français	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Public Administration and Political Science	OXZ	Co-op	FI	-	-	ENG4U or FRA4U	± 75%	English or F	Français	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Social Sciences in Interdisciplinary Studies (3 years)	OKG	-	-	+	-	ENG4U or FRA4U	± 75%	English or F	Français	82%	English (603) or Français (601)	17+ courses: 63% 12 to 16 courses: 70%
Social Sciences in Interdisciplinary Studies (4 years)	окн	-	-	+	-	ENG4U or FRA4U	± 75%	English or F	Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Sociology	OXQ	Со-ор	FI	+	-	ENG4U or FRA4U	± 75%	English or F	Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 63% 12 to 16 courses: 70%
Travail social (offered in French only)	OFT	-	-	+	-	ENG4U or FRA4U	80%	English or F	- Français	82%	English (603) or <i>Français</i> (601)	17+ courses: 74% 12 to 16 courses: 74%

Faculty of Engineering (BASc)

Pages 46 to 49

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additiona	ıl informa	ition		Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Biomedical Mechanical Engineering	OEC	Со-ор	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SBI4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, General Biology (101), Chemistry (202), Physics (203)	17+ courses: 73% 12 to 16 courses: 83%
Biomedical Mechanical Engineering (BASc) and Computing Technology (BSc) (5 years)	OEY	Со-ор	-	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SBI4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, General Biology (101), Chemistry (202), Physics (203)	17+ courses: 73% 12 to 16 courses: 83%
Chemical Engineering	OEE	Co-op	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Chemical Engineering (BASc) and Computing Technology (BSc) (5 years)	OEA	Co-op	-	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Civil Engineering	OHE	Co-op	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Civil Engineering (BASc) and Computing Technology (BSc) (5 years)	ОВА	Co-op	-	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Computer Engineering	OBE	Co-op	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	± 85%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 72% 12 to 16 courses: 83%
Computer Science (BSc)	ORC	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 94%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 75% 12 to 16 courses: 85%
Computer Science and Mathematics (BSc)	ORA	Co-op	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U	± 94%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 75% 12 to 16 courses: 85%
Data Science — Mathematics (BSc) and Computer Science (BSc) (5 years)	owı	Co-op	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U	± 94%	English or <i>Français</i> , Mathematics TS or SN	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 75% 12 to 16 courses: 87%
Electrical Engineering	OIE	Co-op	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Electrical Engineering (BASc) and Computing Technology (BSc) (5 years)	oic	Co-op	-	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 78%
Mechanical Engineering	OJE	Co-op	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	± 84%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 80%
Notes						A minimum combined average of 70% is required for all prerec science and/or mathematics, except in the Software Engineer where a minimum of 70% is required for each prerequisite.		A minimum combined average of 84% is required for all pre in science and/or mathematics, except in the Software Eng program, where a minimum of 84% is required for each pre	gineering	A minimum combined average of 70% is required for all prerequis mathematics, except in the Software Engineering program, where required for each prerequisite.	

Secondary V

All prerequisite courses are at the Secondary V level, unless otherwise indicated.

English or Français: Français, langue d'enseignement or English, Language Arts.

For the **Science and Technology** prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not accepted. For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted. For the **mathematics** prerequisite, the Technical and Scientific option or Science option are accepted.

For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.

Faculty of Engineering (BASc) Pages 46 to 49

Discipline			Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additional information	Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Mechanical Engineering (BASc) and Computing Technology (BSc) (5 years)	ОВС	Со-ор	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	± 84%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 80%
Multidisciplinary Design – Experiential Learning (BMD) (3 years)	OMD		Portfolio, interview, ENG4U or FRA4U, MHF4U or MCV4U, one of the following: SBI4U, SCH4U, ICS4U, SPH4U Students who do not have one of the mathematics or one of the science prerequisites can take the replacement course at the University either the summer before or during their first year.	75%	Portfolio, interview, English or <i>Français</i> , Mathematics TS or SN, one of the following: Science and Technology (Sec. IV), Chemistry, Physics	82%	Portfolio, interview, English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, one of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 75%
Software Engineering (co-op is mandatory)	OJA	Co-op FI	ENG4U or FRA4U, MHF4U, MCV4U, one of the following: SBI4U, SCH4U, ICS4U, SPH4U	± 87%	English or <i>Français</i> , Mathematics TS or SN, one of the following: Science and Technology (Sec. IV), Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, one of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 75% 12 to 16 courses: 85%
Notes			A minimum combined average of 70% is required for all prerequired and/or mathematics, except in the Software Engineering where a minimum of 70% is required for each prerequisite.		A minimum combined average of 84% is required for all prerec in science and/or mathematics, except in the Software Engine program, where a minimum of 84% is required for each prereq	ering	A minimum combined average of 70% is required for all prerequis mathematics, except in the Software Engineering program, where required for each prerequisite.	

Faculty of Science (BSc)

Pages 48 to 51

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additiona	ıl informa	tion		Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Biochemistry	ouQ	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 75%
Biology	OUR	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 75%
Biomedical Science (admission to co-op in second year only)	OUN	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 70% 12 to 16 courses: 78%
Biopharmaceutical Science	оим	Co-op	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 75%
Biotechnology — Biochemistry (BSc) and Chemical Engineering (BASc) (5 years)	OSY	Со-ор	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SPH4U, one of the following: SBI4U, SCH4U, SES4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or Français (601), Mathematics (201) Calculus I, Physics (203), one of the following: General Biology (101), Chemistry (202), Mathematics (201) Algebra I	17+ courses: 70% 12 to 16 courses: 78%
Chemistry	ous	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Environmental Geoscience	owo	Со-ор	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Environmental Science	ouo	Co-op	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Financial Mathematics and Economics	оит	Co-op	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U	± 78%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 73%
Geology	ουυ	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Geology-Physics	ouv	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Mathematics	ouw	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 78%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or Français (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 73%
Notes						A minimum combined average of 70% is required for all prerect science and/or mathematics. Students who do not have MCV4 the replacement course at the University either the summer b during their first term.	U can take	A minimum combined average of 84% is required for all prerescience and/or mathematics.	quisites in	A minimum combined average of 70% is required for all prerequis and/or mathematics.	ites in science

All prerequisite courses are at the Secondary V level, unless otherwise indicated. English or Français: Français, langue d'enseignement or English, Language Arts. For the **mathematics** prerequisite, the Technical and Scientific option or Science option are accepted. For the **Science and Technology** prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not

For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted. For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.





Faculty of Science (BSc) **Pages 48 to 51**

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Addition	ditional information O			Ontario prerequisite courses Average		Prerequisite courses	Average	Prerequisite courses	Average
Mathematics and Economics	ОХ	Co-op	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U	± 78%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 73%
Ophthalmic Medical Technology	OUP	-	-	-	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Physics	oux	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Physics (BSc) and Electrical Engineering (BASc) (5 years)	OSE	Co-op	FI	-	=	ENG4U or FRA4U, MHF4U, MCV4U, SCH4U, SPH4U	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 80%
Physics-Mathematics	OUY	Со-ор	FI	•	-	ENG4U or FRA4U, MHF4U, MCV4U, two of the following: SBI4U, SCH4U, SPH4U, SES4U	± 78%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Physics, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203), Mathematics (201) Algebra I	17+ courses: 65% 12 to 16 courses: 73%
Statistics	OUZ	Co-op	FI	+	-	ENG4U or FRA4U, MHF4U, MCV4U	± 78%	English or <i>Français</i> , Mathematics TS or SN	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I	17+ courses: 65% 12 to 16 courses: 73%
Notes						A minimum combined average of 70% is required for all prerequisite and/or mathematics. Students who do not have MCV4U can take the course at the University either the summer before or during their fir	e replacement	A minimum combined average of 84% is required for all prescience and/or mathematics.	requisites in	A minimum combined average of 70% is required for all prerequis and/or mathematics.	sites in science

Faculty of Health Sciences

Pages 50 to 53

Discipline						Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)		
Discipulie	OUAC code	Additional information			Ontario prerequisite courses Average		Prerequisite courses Average		Prerequisite courses Average			
Food Sciences (BFSc)	owĸ	-	FI	•	-	ENG4U or FRA4U, SBI4U, SCH4U, one Mathematics 4U course A minimum average of 65% is required in the SCH4U course.	± 73%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Science and Technology (Sec. IV)	82%	English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), Mathematics (201) Calculus 1. A minimum average of 65% is required in the chemistry prerequisite.	17+ courses: 65% 12 to 16 courses: 75%	
Health Sciences (BHSc) (admission to co-op in second year only)	окс	Co-op	FI	+	-	ENG4U or FRA4U, SBI4U, SCH4U, one of the following: MHF4U, MCV4U, SPH4U	± 75%	English or <i>Français</i> , Chemistry, Science and Technology (Sec. IV), one of the following: Physics, Mathematics TS, SN	84%	English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), one of the following: Physics (203), Mathematics (201) Calculus I, Mathematics (201) Algebra I	17+ courses: 70% 12 to 16 courses: 75%	
Human Kinetics (BHK) (admission to co-op in third year only)	OKA	Со-ор	FI		-	ENG4U or FRA4U, one Mathematics 4U course, two of the following: SBI4U, SCH4U, SPH4U, SPH3U, PSK4U Students who don't have the mathematics prerequisite can take the replacement course at the University either the summer before or during their first year.	± 73%	English or <i>Français</i> , Mathematics TS or SN, two of the following: Science and Technology (Sec. IV), Chemistry, Physics	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 65% 12 to 16 courses: 72%	
Human Kinetics (BHK) — Education and Coaching (admission to co-op in third year only)	оки	Со-ор	FI	•	-	ENG4U or FRA4U, one Mathematics 4U course, two of the following: SBI4U, SCH4U, SPH4U, SPH3U, PSK4U Students who don't have the mathematics prerequisite can take the replacement course at the University either the summer before or during their first year.	± 73%	English or <i>Français</i> , Mathematics TS or SN, two of the following: Science and Technology (Sec. IV), Chemistry, Physics	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 65% 12 to 16 courses: 72%	
Human Kinetics (BHK) — Recreation and Sport Management (admission to co-op in third year only)	ОКТ	Со-ор	FI		-	ENG4U or FRA4U, one Mathematics 4U course, two of the following: SBI4U, SCH4U, SPH4U, SPH3U, PSK4U Students who don't have the mathematics prerequisite can take the replacement course at the University either the summer before or during their first year.	± 73%	English or <i>Français</i> , Mathematics TS or SN, two of the following: Science and Technology (Sec. IV), Chemistry, Physics	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 65% 12 to 16 courses: 72%	
Human Kinetics (BScHK) (admission to co-op in third year only)	OUL	Со-ор	FI	•	-	ENG4U or FRA4U, MHF4U, MCV4U, SBI4U, one of the following: SCH4U, SPH4U, SPH3U Students who don't have MCV4U can take the replacement course at the University either the summer before or during their first year.	± 73%	English or <i>Français</i> , Mathematics TS or SN, Science and Technology (Sec. IV), one of the following: Chemistry, Physics	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, General Biology (101), one of the following: Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 75%	
Human Kinetics (BScHK) — Applied Studies in Kinesiology (admission to co-op in third year only)	окк	Со-ор	FI	-	-	ENG4U or FRA4U, MHF4U, MCV4U, SBI4U, one of the following: SCH4U, SPH4U, SPH3U Students who don't have MCV4U can take the replacement course at the University either the summer before or during their first year.	± 73%	English or <i>Français</i> , Mathematics TS or SN, Science and Technology (Sec. IV), one of the following: Chemistry, Physics	82%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, General Biology (101), one of the following: Chemistry (202), Physics (203)	17+ courses: 70% 12 to 16 courses: 75%	
Nursing — Algonquin College (Pembroke Campus) (BScN)	owc	-	-	-	-	ENG4U or FRA4U, SBI4U, SCH4U, one of the following: MCF3M, MCR3U, or one Mathematics 4U course A minimum average of 65% is required for each prerequisite course.	80%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), Mathematics (201) A minimum grade of 65% is required for each prerequisite course.	17+ courses: 75% 12 to 16 courses: 80%	

All prerequisite courses are at the Secondary V level, unless otherwise indicated. English or Français: Français, langue d'enseignement or English, Language Arts. For the **mathematics** prerequisite, the Technical and Scientific option or Science option are accepted. For the **Science and Technology** prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not accepted. For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted. For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.

Faculty of Health Sciences Pages 50 to 53

Discipline			Canadian High Schools	Secondary V (Quebec)		CEGEP (Quebec)		
	OUAC code	Additional information	Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses	Average
Nursing — Algonquin College (Ottawa Campus) (BScN)	ONA		ENG4U or FRA4U, SBI4U, SCH4U, one of the following: MCF3M, MCR3U, or one Mathematics 4U course A minimum average of 65% is required for each prerequisite course.	± 85%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Science and Technology (Sec. IV)	84%	English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), Mathematics (201) A minimum grade of 65% is required for each prerequisite course.	17+ courses: 80% 12 to 16 courses: 85%
Nursing — uOttawa Campus (BScN)	ONE	. FI	ENG4U or FRA4U, SBI4U, SCH4U, one of the following: MCF3M, MCR3U, or one Mathematics 4U course A minimum average of 65% is required for each prerequisite course.	± 90%	English or <i>Français</i> , Mathematics TS or SN, Chemistry, Science and Technology (Sec. IV)	86%	English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), Mathematics (201) A minimum grade of 65% is required for each prerequisite course.	17+ courses: 80% 12 to 16 courses: 85%
Nutrition et diététique (BScND) (offered in French only)	ONL		A language proficiency test, ENG4U or FRA4U, SBI4U, SCH4U, one Mathematics 4U course A minimum average of 65% is required in the SCH4U course.	± 73%	A language proficiency test, English or <i>Français</i> , Mathematics TS or SN, Chemistry, Science and Technology (Sec. IV)	82%	A language proficiency test, English (603) or <i>Français</i> (601), General Biology (101), Chemistry (202), Mathematics (201) Calculus 1 A minimum grade of 65% is required in the chemistry prerequisite.	17+ courses: 65% 12 to 16 courses: 72%
Sciences de l'activité phyisque (BHK) et Formation à l'enseignement (BEd) - cycle primaire/moyen (5 years, offered in French only)	osz	-	ENG4U or FRA4U, one Mathematics 4U course, two of the following: SBI4U, SCH4U, SPH4U, SPH3U, PSK4U Students who don't have the math prerequisite can take the replacement course at the University either the summer before or during their first year.	80%	English or <i>Français</i> , Mathematics TS or SN, two of the following: Science and Technology (Sec. IV), Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, Two of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 80% 12 to 16 courses: 80%
Sciences de l'activité phyisque (BHK) et Formation à l'enseignement (BEd) - cycle moyen/intermédiaire (5 years, offered in French only)	OWA	- •	ENG4U or FRA4U, one Mathematics 4U course, two of the following: SBI4U, SCH4U, SPH4U, SPH3U, PSK4U Students who don't have the math prerequisite can take the replacement course at the University either the summer before or during their first year.	80%	English or <i>Français</i> , Mathematics TS or SN, two of the following: Science and Technology (Sec. IV), Chemistry, Physics	84%	English (603) or <i>Français</i> (601), Mathematics (201) Calculus I, two of the following: General Biology (101), Chemistry (202), Physics (203)	17+ courses: 80% 12 to 16 courses: 80%

■ Faculty of Law — Civil Law

Discipline			Canadian High Schools		Secondary V (Quebec)		CEGEP (Quebec)	
	OUAC code	Additional information	Ontario prerequisite courses	Average	Prerequisite courses	Average	Prerequisite courses Average	
Licence en droit (LLL) et développement international et mondialisation (BSocSc) (4 years, LLL courses offered in French only)	OLR	Со-ор	High school applicants are not admissible.	N/A	High school applicants are not admissible. You must have a Diploma of College Studies (DCS) or 30 university credits.	N/A	Have or be in the process of obtaining a Diploma of College Studies (DCS) or 30 university credits.	
Licence en droit (LLL) (3 years, offered in French only)	OLB	Co-op - + -	High school applicants are not admissible.	N/A	High school applicants are not admissible. You must have a Diploma of College Studies (DCS) or 30 university credits.	N/A	Have or be in the process of obtaining a Diploma of College Studies (DCS) or 30 university credits.	

Secondary V

All prerequisite courses are at the Secondary V level, unless otherwise indicated.

English or Français: Français, langue d'enseignement or English, Language Arts.

For the mathematics prerequisite, the Technical and Scientific option or Science option are accepted.

For the Science and Technology prerequisite, the course with or without an option is accepted.

For **Biology (101)**, the human biology course is not accepted.

For the **Chemistry (202)** prerequisite, the General Chemistry or Organic Chemistry courses are accepted.

Chemistry or Organic Chemistry courses are accepted.

For the **Physics (203)** prerequisite, the Mechanics Physics or Electricity and Magnetism courses are accepted.

Prerequisites for other provinces and territories

This table shows the courses for all provinces and territories outside of Quebec that correspond to the admission requirements for Ontario students (pages 38 to 53). All program-specific prerequisites must be Grade 12 courses, unless otherwise indicated.

	ENG4U OR FRA4U (English OR Français)	MCV4U AND MHF4U (Calculus AND Advanced Functions)	MHF4U OR Mathematics 4U (Advanced Functions OR Mathematics)	SBI4U (Biology)	SCH4U (Chemistry)	SPH4U (Physics)
Alberta, Northwest Territories, Nunavut	English or Français 30	Mathematics 31 and 30-1	Mathematics 30-1 or 30-2	Biology 30	Chemistry 30	Physics 30
British Columbia, Nova Scotia, Yukon	English or Français 12	Calculus 12	Mathematics 12	Biology 12	Chemistry 12	Physics 12
Manitoba	English or Français 40S	Calculus 45S	Mathematics 40S	Biology 40S	Chemistry 40S	Physics 40S
New Brunswick	English 122 or Français 10411	Pre-Calculus B120 or Calculus 120	Pre-Calculus A120	Biology 121 or 122	Chemistry 121 or 122	Physics 121 or 122
Newfoundland and Labrador	3000-level English or Français	Calculus 3208	3000-level Mathematics	Biology 3201	Chemistry 3202	Physics 3204
Prince Edward Island	English or Français 611 or 621	Mathematics 611	Mathematics 621	Biology 621	Chemistry 621	Physics 621
Saskatchewan	English or Français A30 or B30	Calculus 30	Mathematics 30	Biology 30	Chemistry 30	Physics 30



For complete admission requirements, visit our undergraduate studies website.



Transfer credits

Depending on your previous studies, where you're applying from and the program to which you're admitted, you might qualify for transfer credits to avoid re-taking subjects you've already successfully completed.

Consult our enrolment help centre to ensure you follow the correct course sequence and carefully plan your schedule.

From Quebec

If you've passed 12 or more CEGEP courses, you could jump ahead in your university studies thanks to the transfer credits we offer. You could receive transfer credits for up to 10 university courses, depending on the CEGEP courses you've passed, the grades you've achieved and the program to which you're admitted.

From Ontario, elsewhere in Canada or around the world

International Baccalaureate

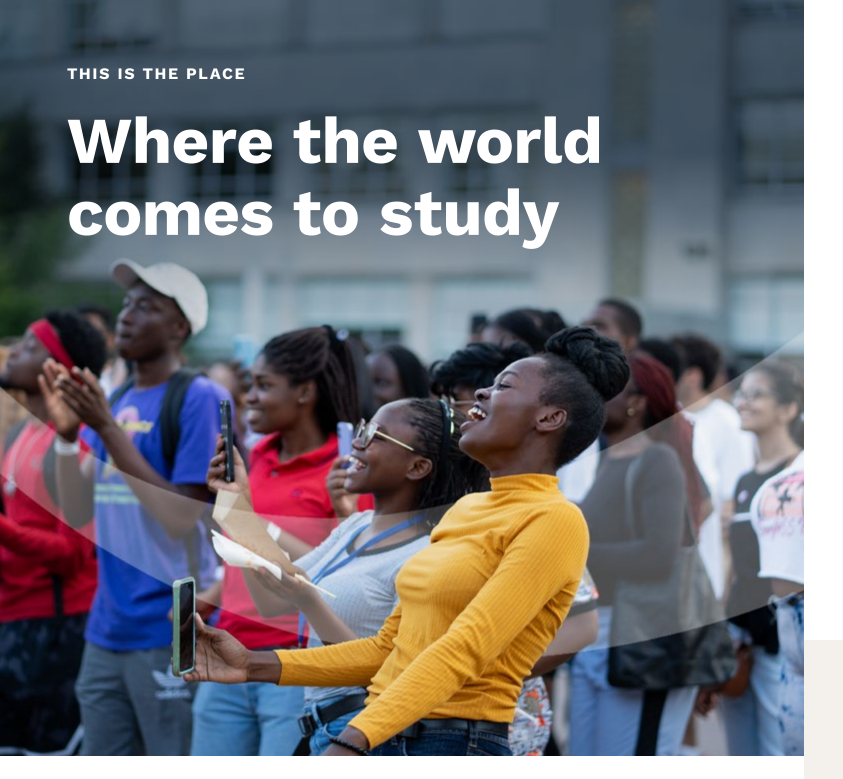
You can receive transfer credits for higher level (HL) subjects you've passed with a score of 5 or more.

Advanced Placement

You can receive advanced standing for subjects you've passed with a minimum score of 4 on the College Board examination.



Get more information about transfer credits for other curriculums.



Information for international students

uOttawa's international profile

Our international students, who are from 150+ countries and make up 22% of our student population, receive a warm welcome and a wide range of support services to succeed. Our team of international mentors will help you enrol in courses, offer guidance on getting ready for university and connect you with current and future students from across Canada and the world.

English language requirements

If you're applying for an English-language program and haven't completed at least three years of full-time study at an institution where English is the only language of instruction (excluding language courses) in a country where English is an official language, you must submit your official score on one of the language tests below. Even if you achieve the required score, we reserve the right to ask you to take language courses if we determine that your knowledge of one of Canada's two official languages (in this case, English) isn't satisfactory.

The Ontario English 4U course (or its equivalent) is still a program prerequisite. Admission isn't guaranteed. If you retake a test, we'll use your most recent score. The test centre must send us the official results directly online.



Accepted tests, exemptions and instructions.

Required test (most common tests)	Minimum score	Minimum score for conditional admission with enrolment in our English Intensive Program			
TOEFL Internet-based	Overall score of 86 and writing score of 22	Overall score of 60 and writing score of 20 OR overall score of 70 and writing score of 16			
IELTS Academic / IELTS (Academic) One Skill Retake	Overall score of 6.5 and writing score of 6.5	Overall score of 4.5 and writing score of 5 OR overall score of 5 and writing score of 4.5			
Duolingo	Overall score of 120 and literacy score of 120	Overall score of 85 and literacy score of 85			

If you apply to the French immersion stream, international students must also show proficiency in French by passing courses in French as a second language in grade 11 or 12 or by also submitting a French language test.

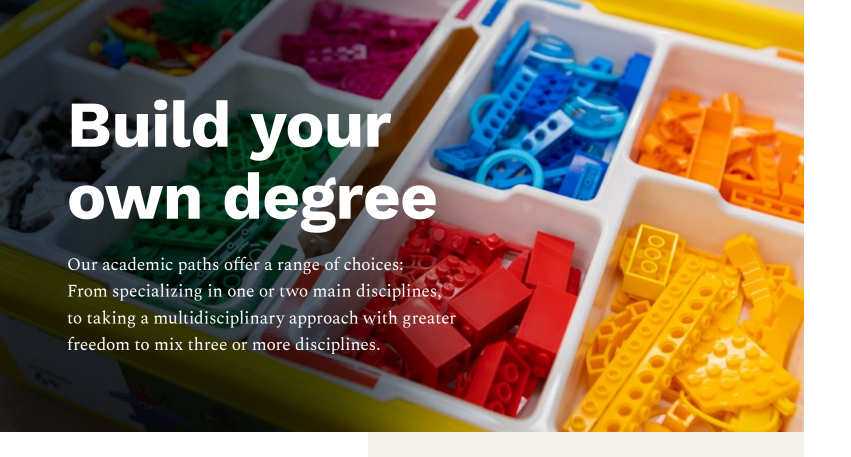
What if my language test score isn't high enough?

Depending on your scores, you could be admitted with language conditions. If your score is below the required score, you could be conditionally admitted to your academic program as long as you enrol in one or two English as a second language courses during first year or undertake to complete the English Intensive Program (EIP). If you pass the most advanced EIP course (ESL 0140) with a final grade of B or higher, you don't have to take a language test.

The EIP is a great way to improve your English language skills or to transition to enrolment at uOttawa. Each year, it helps many international students improve their English listening, reading, speaking and writing skills. In fact, international students increase their chances of graduating from an undergraduate program by 12% by completing the ESL 0140 course!







Think of your choices as building blocks

After your first year, you can design a path that's best for you, provided you follow your program structure.

To find out which programs have enough flexibility to add a second discipline, look for the + icon on pages 38 to 53.

Here are a few possibilities

Minor

Honours

Major Major

Minor Major Microprogram

Minor

Major

Honours and bachelor's undergraduate degrees

For honours and bachelor's degrees, you must complete a set number of courses in your main discipline. Your remaining courses are electives that you're free to choose.

Major (M)

A major involves extensive education in a main discipline.

Minor (Mn)

A minor provides introductory-level education in a branch or sub-branch of a discipline.

Microprogram (Mic)

A microprogram is a micro-credential in a field of study that you can build out of your electives. You can add this to most programs. It's a flexible alternative that allows you to customize and enhance your degree in programs that have no room to add another major or minor.

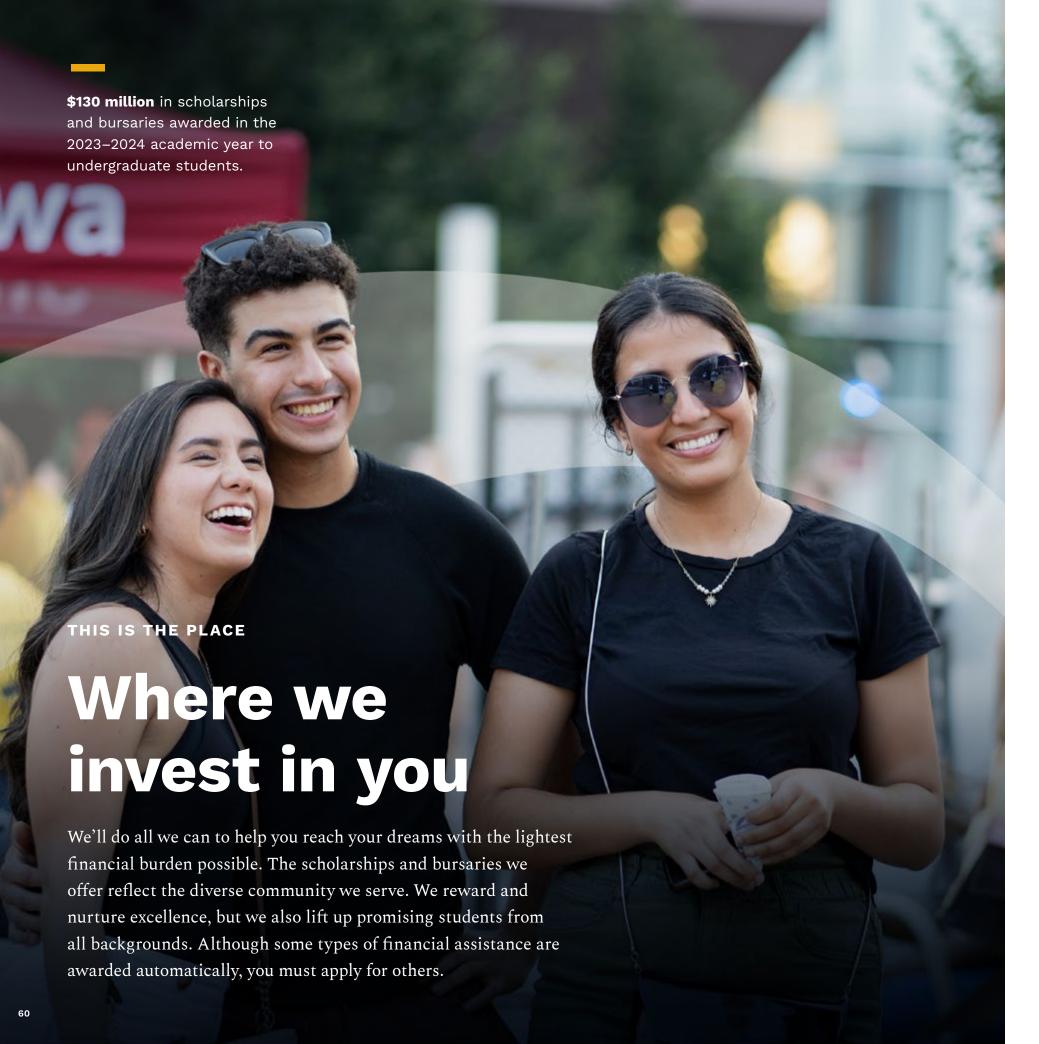
Disciplines you can add to your program

African Studies		Mn	Mic
Aging Studies			Mic
Animal Studies		Mn	Mic
Anthropocene			Mic
Anthropology	М	Mn	
Applied Ethics		Mn	
Arabic Language and Culture		Mn	
Art History	М	Mn	
Arts Administration			Mic
Asian Studies		Mn	
Biochemistry	М	Mn	
Biology	М	Mn	
Biophysics		Mn	
Business Sustainability			Mic
Capital Markets			Mic
Celtic Studies		Mn	
Chemistry	М	Mn	
Communication	М	Mn	
Computer Science	М	Mn	
Computer Science for Scientists		Mn	
Conflict Studies and Human Rights		Mn	
Creative Writing		Mn	Mic
Cybersecurity			Mic
Criminology	М	Mn	
Digital Cultures		Mn	Mic
Economics	М	Mn	
English	М	Mn	
Entrepreneurship		Mn	Mic
Entrepreneurship, Creativity and Social Innovation			Mic
Environmental Economics and Public Policy			Mic
Environmental Studies	М	Mn	
Ethics and Political Philosophy	М		
Feminist and Gender Studies	М	Mn	
French as a Second Language	М	Mn	Mic
Geography	М	Mn	
Geology	М	Mn	
Geomatics			Mic
Geomatics and Spatial Analysis		Mn	
German Language and Culture		Mn	
Greek and Roman Studies	М	Mn	
Greek Philosophy			Mic
Health Sciences		Mn	

History	М	Mn	
Indigenous Studies		Mn	
Interdisciplinary Artificial Intelligence			Mic
International Economics and Development			Mic
Italian Language and Culture		Mn	
Latin American Studies		Mn	
Law		Mn	
Life Sciences	M	Mn	
Linguistics	M	Mn	
Management		Mn	
Management Consulting			Mic
Mathematics	M	Mn	
Medieval and Renaissance Studies	М	Mn	
Mindfulness and Contemplative Science			Mic
Music	М	Mn	
Philosophy	М	Mn	
Physical Geography and Geomatics	М		
Physics	М	Mn	
Political Science	М	Mn	
Professional Editing			Mic
Professional Writing		Mn	Mic
Psychology	М	Mn	
Public Administration	М	Mn	
Religious Studies	М	Mn	
Russian Language and Culture		Mn	
Science Communication			Mic
Science Education			Mic
Science Entrepreneurship			Mic
Science Policy			Mic
Second Language Teaching (English or French)	M		
Social Impact		Mn	
Sociology	М	Mn	
Spanish		Mn	
Statistics	М	Mn	
Studies of Social Issues in Sport, Physical Activity and Leisure		Mn	
Theatre	М	Mn	
Urban Studies			Mic
Vered Jewish Canadian Studies			Mic
Visual Arts	М		
World Languages and Cultures	М		

Mn

M Major Mn Minor Mic Microprogram



Automatic scholarships and bursaries

To be eligible for these scholarships, you must be enrolled full time for the first time in an undergraduate program at the University of Ottawa (students who have completed more than five university courses are not eligible).

Admission scholarship

Based on your admission average, you can receive \$1,000 to \$3,000 for your first year at uOttawa.

> 85-89.9% 90-94.9% 95-100% \$1,000 \$2,000 \$3,000

French Studies Bursary

For those who take three courses taught in French each term, or two courses each term if you're in French immersion.

Value: \$4,000 (\$1,000 per year)

University of Ottawa Personal Experience Admission Scholarship •

For selected students admitted with a Declaration of Personal Experience, to ease your adjustment from high school to university and encourage your university studies.

Number: Variable Value: \$1,000

International English Scholarship

For undergraduate international students from specific countries who study in English, based on your admission average.

Value: \$5,000 to \$25,000 (per eligible year), based on the faculty offering the program of study

Differential Tuition Fee Exemption Scholarship for International Students

For international students enrolled in a bachelor's program given in French or in the French Immersion Stream who take at least three courses taught in French per term.

Value: \$25,000 to \$36,000 (per eligible year), based on the faculty offering the program of study

Only for Canadian students, permanent residents or those who have protected persons status



Only for international

More scholarships and bursaries

Schulich Leader Scholarship

For two entrepreneurial-minded leaders per year interested in pursuing a career in technology, engineering, business or applied scientific research.

Value: \$100,000 to \$120,000 Deadline: January 2025

Admission Scholarship for

New Canadians

For first-generation Canadians or children of a person who immigrated to Canada who have distinguished themselves through involvement in extracurricular activities.

Number: Variable

Value: Maximum \$10,000 per year (renewable)

Father Roger Guindon Student Assistance Fund

For those who've overcome or are dealing with significant, long-term life challenges.

Number: Variable

Value: Maximum \$20,000

Indigenous Leadership Scholarship

For an Indigenous person who shows leadership and engagement in both studies and extracurricular activities.

Value: \$26,000 (\$6,500 per year)* or \$19,500 (\$6,500 per year) if you're in Civil Law

* Finalists in second, third and fourth places receive a one-time \$1.500 award

Loran Award

For students who demonstrate character and believe in pushing boundaries by questioning the status quo, while showing a commitment to positive change.

Value: Up to \$100,000 Deadline: October 2024

Bursaries for postsecondary studies in French as a second language

For those who completed their secondary school studies in an English-language institution and who are admitted to a French program or to the French Immersion Stream.

Number: 350 Value: \$3,000 each

Admission Scholarship for Elite Student-Athletes

For athletes on a varsity team who meet the U Sports criteria. No application is required.

Number: Variable

Value: Maximum of \$5,000

Bank of Montreal Entrance Scholarship

For outstanding new undergraduate students whose education would otherwise be compromised due to financial need.

Number: Variable Value: Minimum \$5,000

You don't have to wait to receive an offer of admission before applying for scholarships or bursaries. For most scholarships, you can start applying on January 1, 2025.

The deadline for most scholarships is March 31, 2025!



Explore the complete list of the 1,600+ awards available on our Online Scholarships and Bursaries portal. Pay attention to the eligibility criteria.



Housing, food and other costs for two terms

On campus

Residence fees per person including mandatory meal plan Residence fees and groceries per person (with access to kitchen)

\$12,829 to \$16,009

Off campus

Shared apartment and groceries \$11,000 to \$15,000

Miscellaneous

\$14,828 to \$19,400

Ancillary fees (includes U-Pass) \$1,397 to \$1,701

Textbooks and school supplies \$1600 to \$2,300

Mobile and internet services \$800 to \$1,600

University Health Insurance Plan — UHIP (12 months)

\$756

Financial assistance available for two terms

Scholarships

University of Ottawa Admission Scholarship 🕶

\$1,000 to \$3,000

French Studies Bursary

\$1,000

programs

Differential Tuition Fee Exemption Scholarship or International English Scholarship

\$5,000 to \$36,000

Faculty scholarships \$1,000 to \$10,000

Mobility scholarships \$1,000 to \$2,000

Other scholarships (private donors, government)

\$500 or more

Co-op education

Paid placement

(per 4-month work term)

\$12,500 (approx.)

Financial Aid

Work-Study Program (fall-winter) \$7,450 (approx.)

(spring-summer) \$8,500 (approx.)

Work-Study Program Government financial aid (from your province, territory or country) Variable

Only for Canadian students, permanent residents or those who have protected persons status 🜎 Only for international students





Come see us

Get to know us better by taking a campus tour or attending one of our many admissions events.

Campus tours

Weekdays and weekends

Starting September 6, 2024

Ontario Universities Fair in Toronto

October 5 and 6, 2024

Fall Open House October 26, 2024

Information evenings in Quebec January 28 to February 8, 2025

Applicant receptions across Ontario February 18 to 28, 2025

Spring Open House March 22, 2025

Important dates

Admissions

Applications accepted

starting September 19, 2024

Application deadlines

for most programs:

- ♦ Winter 2025 entry October 18, 2024
- ◆ Fall 2025 entry for international applicants April 1, 2025
- Fall 2025 entry for Canadians and permanent residents June 1, 2025

Scholarship applications

January 1, 2025 to March 31, 2025

Apply for residence December 10 2024, to June 2, 2025

Course enrolment Starting May 20, 2025

Academic accommodations

May to September

We encourage new students living with temporary or permanent disabilities to request accommodations as soon as they enrol in courses in May.

Email adapt@uOttawa.ca or call 613-562-5976 to schedule an initial consultation. Visit our registering for accommodations web page for details.



Join our mailing list!

You'll get the latest news about admissions, programs and special events.



Open Minds. Brighter Futures.

At uOttawa, we have the firm, deeply held conviction that open minds are the key to generating rich, lasting, transformative discoveries, be they personal, social, academic or professional.

Here, we are open to new people and cultures who enrich us beyond measure, to changing times that challenge our beliefs and force us to grow, and to new ideas that disrupt the status quo, leading us down new paths of discovery, opening doors to an even brighter future.

But most of all,

we're open to you.

Welcome to the University of Ottawa