

# INTERNATIONAL STUDENT PROGRAM GUIDE

2023  
2024



**Study in French in Canada**

Ville de Québec  
Canada



UNIVERSITÉ  
**LAVAL**



# EXPAND YOUR HORIZONS AT UNIVERSITÉ LAVAL

It is time for you to make important decisions. This brochure will help you make a smart, informed choice for your future.

At Université Laval, our high-calibre programs, dedicated and approachable professors, and North American-style campus—with its multitude of services and stimulating student life—will make your studies all the more rewarding.

Do you want to get a university education in French and earn a North American degree? Making your dream a reality might be easier than you think!



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See all our publications:  
[kiosque.ulaval.ca](https://kiosque.ulaval.ca)

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Content is provided for information purposes only. Always consult the Université Laval website at [www.ulaval.ca](https://www.ulaval.ca) to obtain official, up-to-date information on Université Laval programs and to submit your application.

This publication was updated in July 2022.

 Residences (4)

# LIVE YOUR UNIVERSITY LIFE TO THE FULLEST IN QUÉBEC CITY

Fall for Québec City's charm. With its architecture, lifestyle, and history born of a one-of-a-kind blend of North America and Europe, the city offers an experience that's unique in North America. Québec City is a festive town, boasting an exciting array of shows and festivals all year round, not to mention a vibrant restaurant and bar scene. Views of the St. Lawrence River and the Laurentian Mountains are a reminder that nature and the great outdoors are never far away, readily accessible to anyone wishing to recharge.

**4th best student city  
in the world** according  
to Studee in 2021

**Best Canadian  
destination** in 2022  
for the 7th year  
in a row according  
to readers of  
Travel + Leisure  
magazine

**2nd best city in  
the world for raising  
a family** according  
to CEOWORLD  
magazine 2020

**2nd best country in  
the world for study-  
ing abroad** according  
to Educations Media  
Group AB in 2022



Parc national de la Jacques-Cartier



Québec City Summer Festival

## ONE OF THE MOST EXCITING CITIES IN THE COUNTRY

Québec City, the provincial capital of Québec, is a vibrant national economic hub. Its unemployment rate of 2.7%, the lowest among Canada's major cities, makes it a great place for students who want to work while studying or enter the job market after graduation. Québec City is both affordable and globally oriented, as reflected in its international airport and established cultural communities.



Québec City •

• Montréal

• Ottawa

• Boston

• Toronto

• New York

• Chicago

• Washington, DC



St. Lawrence River and Québec Bridge



Old Québec

**UNESCO City  
of Literature  
and World  
Heritage site**



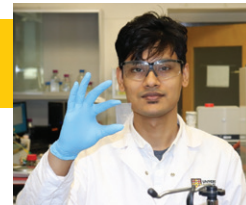
## FALL IN LOVE WITH QUÉBEC'S CAPITAL CITY

When you live in a northern city, you can enjoy many advantages and activities that are available throughout the year. You can admire the beautiful scenery in and around the city as it changes with the seasons. The city's friendly atmosphere will keep you warm, even during the biggest snowstorms.

### Md Ramim Tanver Rahman

Doctorate in Pharmaceutical Sciences, Bangladesh

"I love the city. There are plenty of green spaces, everyone is so nice, and there is no traffic. Even without a car, it is so easy to get around. You can go anywhere by bus. I feel really lucky!"



### Maria Patino Ruiz

Master's student in International Studies, Colombia

"What helped me the most was the kindness of Quebecers. They are very warm and always ready to help. If you make an effort to speak French, they really try to understand you. There are also everyday little things that make a difference, like bus drivers who say hello and wait for you. It was not like that in Toronto."

### Daniel Horrego

Undergraduate student in Teaching English as a Second Language, United States

"I discovered Québec on a school trip and fell in love with the culture. It is fascinating. At first I saw myself studying at an English-language university but I ended up choosing Université Laval. I was really drawn to Québec City—the French Canadian culture is so alive here."



### Mélissa Francisco

Master's degree in Digital Marketing, France

"I feel comfortable in Québec City. It is very safe, and I feel confident going home alone at night."

### Guillaume Lecomte

Bachelor's degree in business administration, specializing in Accounting, and specialized graduate diploma (DESS) in Accounting, France

"I did not want to get lost in Montréal. I wanted a French-speaking, people-friendly city. Québec seemed nicer to me, with its historic Old City and green spaces. Living in a country where everything is possible, where there are fewer barriers than in France, keeps me going every day."



JOIN A UNIVERSITY THAT'S  
CHANGING THE WORLD

# TOP 20

**Best French-language  
universities**

Times Higher Education, QS and ARWU

**A sustainable development  
leader**

**Ranked #1**

in the world among French-language  
universities with a positive impact  
on sustainable development

**Ranked #6**

in the world and #2 in Canada for its  
efforts to fight climate change

Times Higher Education  
University Impact Ranking

**A carbon neutral  
university  
since 2015**

**2<sup>nd</sup>**

among Canada's top 15 research  
universities for **student satisfaction**  
*Maclean's*

**515 M\$**

in funding for research and  
innovation, making it **one of**  
**Canada's top research universities**

**397 km<sup>2</sup>**

Home to the largest teaching  
and research forest in the world

Over

**8,000**

international students every year

**335 000**

alumni around the world

More than a dozen of our graduates have  
gone on to become prime minister of  
Canada or premier of Québec.

# ENJOY AN UNPARALLELED UNIVERSITY COMMUNITY

The UL campus offers students an outstanding living and study environment. The 1.8 km<sup>2</sup> campus includes 40 buildings surrounded by more than 60% green and wooded space and an extensive network of walking and cycling paths. The campus also has a network of underground tunnels so you can avoid bad weather when travelling from building to building.

The campus is full of hidden treasures, including the magnificent Roger-Van den Hende Botanical Garden teaching and research facility and many culturally significant works of art that can be found in and around the buildings, campus, and gardens. Another key asset is our library, one of the largest in Canada and recently renovated to provide a spacious, bright, and inviting study space.

The campus is fully integrated into the community, with downtown near at hand and great public transit connections to put all the activities, attractions, and services of historic Québec City within easy reach. It is located just steps from three shopping malls, one of which is the largest in Eastern Canada.

A few university buildings—the School of Architecture, School of Art, and School of Design—are located off campus, in inspiring neighbourhoods with vibrant arts scenes.

## University student pass

Full-time registered students automatically get a university student pass (LPU), good for unlimited bus travel on the Québec City and Lévis transit systems.

[ulaval.ca/lpu](http://ulaval.ca/lpu) (In French)



Bicycle lockers



Campus nordique





Library



Northern Recreation Week

A true city within a city, our American-style campus offers everything you need.

- Libraries and bookstores
- Dining services
- Convenience store (small grocery store)
- Bank and ATMs
- Hair salon
- Car rentals
- Technology support
- Medical clinic

## Personalized support and a warm welcome await you

While you are at Université Laval, you can contact the multilingual team at the Student Life Office for information and advice to help you settle in on campus and become part of the university community.

You can also take advantage of a free guided tour of the campus, the International Student Buddy Program, workshops and seminars, and the Discover Québec Activity Program.

[bve.ulaval.ca/en](http://bve.ulaval.ca/en)



Campus estival

In your faculty, you will find a team ready to advise you on your studies and assist you with course selection, registration, your program track, and more.

[ulaval.ca/en/faculties](http://ulaval.ca/en/faculties)



Student residence



Common room



Alphonse-Marie-Parent residence hall

### Reserve your room

You can apply for a room in the Université Laval residences at any time of year, whether you are waiting for an offer of admission or have already been admitted to your program.

[residences.ulaval.ca/en](http://residences.ulaval.ca/en)

## LIVE ON CAMPUS

Every year, nearly 2,300 students live in one of the university's four residence halls, one of which is for women only. All of the residences have common areas where you can study, socialize, and have fun. The residences make for great study environments where you will meet all kinds of people.

You will have access to common areas (games and study rooms), a kitchen, laundry room, mailbox, telephone landline, and cable TV. You will also be able to attend a number of activities: movie nights, sports tournaments, dance or art classes, cooking classes, lectures, and faculty events.

The residences and campus have teams available to help you and keep you safe. Security guards patrol the residences 24/7.

## WORK OUT IN THE LARGEST UNIVERSITY SPORTS CENTRE IN EASTERN CANADA

The PEPS (Pavillon de l'Éducation physique et des sports) sports complex is the region's leading centre for recreational and competitive sports. Students enrolled in at least 12 credits have access to two pools, indoor and outdoor running tracks, and skating rinks, at no extra cost. You can also reserve raquetball or basketball courts.

### Intramural leagues

You can join one of the many intramural leagues if you want to play a sport in a fun, competitive atmosphere. The level of the teams varies based on predetermined categories.

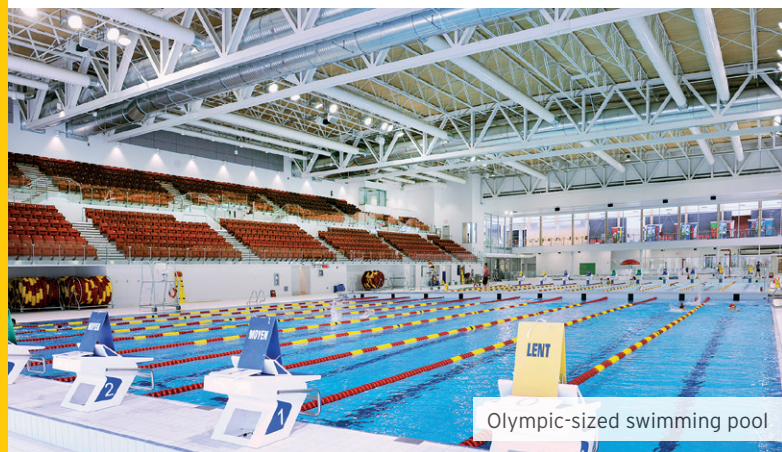
[peps.ulaval.ca](http://peps.ulaval.ca) (In French)

### PEPS has:

- a 3,100-seat amphitheatre/gym
- an ultramodern 17,000 ft<sup>2</sup> training room
- two Olympic-size swimming pools
- two skating rinks
- a covered soccer stadium
- two running tracks (one indoors and one outdoors)
- a rock climbing centre
- dance, martial arts, and yoga studios
- an indoor golf facility and an outdoor driving range
- a football stadium
- a sports clinic that offers physiotherapy, sports medicine, kinesiology, acupuncture, nutrition, massage therapy, sports psychology, osteopathy, orthotics, and therapeutic yoga



Soccer and American football stadiums



Olympic-sized swimming pool

## CHEER FOR ELITE VARSITY ATHLETES

Université Laval's Rouge et Or athletic excellence program is recognized as one of the best university sports programs in Canada. Nearly 500 students and student athletes from across Québec, Canada, and the world are part of the Rouge et Or varsity family, spread out over 15 clubs: track and field, badminton, basketball, cheerleading, cross country, football, golf, swimming, rugby, downhill skiing, cross-country skiing, soccer, tennis, triathlon, and volleyball. To date, Rouge et Or teams have won 44 national titles and 312 provincial titles.

[rougeetor.ulaval.ca](http://rougeetor.ulaval.ca) (In French)

## STUDY IN STATE-OF-THE-ART FACILITIES

Université Laval has many state-of-the-art resources and facilities to help ensure that students receive a rich and comprehensive education in all areas of knowledge.

Among these facilities are specialized design labs and environmentally-friendly, high-tech greenhouses, as well as the Apprentiss Centre, a medical simulation facility that accurately mirrors the environments of emergency, operating, and labor and delivery rooms. These are just a few examples of the University's 1,550 teaching and research laboratories.

The University also houses unique and innovative facilities such as the Centre for Optics, Photonics and Lasers, the Institute of Nutrition and Functional Foods, the Carrés des affaires FSA ULaval-Banque Nationale, and the Digital Audio Research and Innovation Lab, which includes a world-class recording studio. Every year, some \$75 million is invested in infrastructure and facilities.

### Classrooms with innovative approaches

Our active learning rooms encourage collaboration through their configuration, which includes glass walls for writing notes and a large projection screen at each table for sharing ideas, allowing instructors to interact with their group at all times. These stimulating spaces put students front and centre in the learning process.



Team-based learning classroom in the Palasis-Prince Building



Laboratory in the Alexandre-Vachon Building



## GET THE BEST GUIDANCE AND SUPERVISION

With a long-standing tradition of excellence, Université Laval faculty members have an international reputation in many cutting-edge fields. Our professors are open and approachable, sharing their knowledge and expertise with enthusiasm and inspiring you to excel.

Our faculty have numerous scientific breakthroughs and social innovations to their credit. Through their research, scientific papers and other publications, they contribute to the global knowledge base in all fields of study. Whether on a board of directors, in the media, or in the management of international research groups, they are actively involved in the advancement of society.

By choosing to study at UL, you'll enjoy quality instruction and academic guidance provided by our outstanding professors and the rest of the teaching staff. Your program director will provide scientific and technical support should you undertake a research project during your time at the university.

**1 650**

Professors

**2 265**

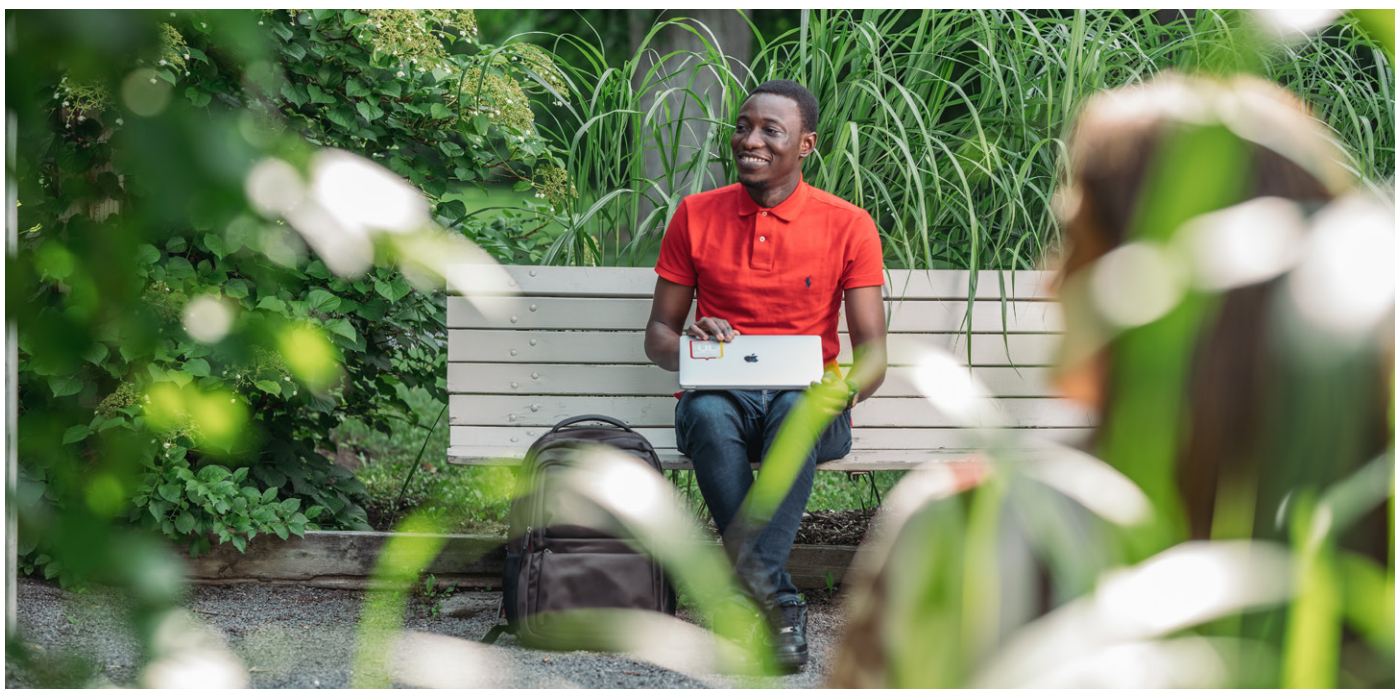
Lecturers and other  
teaching and  
research staff

**3 045**

administrative and  
support staff members

**47 000**

regular students



## CUSTOMIZE YOUR EDUCATION

Choose the program that will help you to meet your goals from among over 550 programs of study. Université Laval offers an outstanding variety of training options in all fields of knowledge. A pioneer in many disciplines, it offers programs unique to Québec, Canada, and even North America.

When you study at Université Laval, you will have many opportunities to customize your studies. All programs include elective courses to choose from based on your interests and career goals. You can also add value to your education by choosing one of our five study profiles: Sustainable Development, Honours, Entrepreneurship, International, and Research. A profile will help you to acquire specific skills that complement your program, to stand out from the crowd, and to earn recognition on your diploma. You can even combine certain profiles.

[ulaval.ca/profils](https://ulaval.ca/profils) (In French)

### Flexibility for work-life-school balance

Depending on your program, you can attend classes in person, remotely, or in a blended or hybrid format. You will easily find the balance between work, life, and school that is right for you.

[ulaval.ca/formules-denseignement](https://ulaval.ca/formules-denseignement) (In French)

### Custom programs

Design your own curriculum with custom programs. Create a unique educational experience in line with your ambitions by choosing courses from the available options (subject to approval).

To meet the challenges of tomorrow, Université Laval offers “Initiatives for the Future”, programs tailored to meet complex societal challenges. If you cannot find the topic you are interested in, you can also propose a new societal challenge to solve. Take advantage of a flexible program in lockstep with today’s reality.

[ulaval.ca/chantiersdavenir](https://ulaval.ca/chantiersdavenir) (In French)



## SUCCEED WITH FRENCH

With over 200 million speakers on five continents, French is the most-learned language in the world after English. An educational experience at our university is a great opportunity to add to your skill set. Learning French will give you access to a whole new world of cultural experiences and career opportunities in Canada and abroad.

Depending on your academic path and program, you will have different opportunities to learn French at your own pace. For example, in some programs, courses are offered in English. At the graduate level, you could even write and defend your research in a language other than French with the agreement of your program director.

If you did not complete your elementary and secondary school education in French, you will have to take the *Test de connaissance du français tout public* (TCF-TP), a French proficiency test, to certify your level. Depending on the result, Université Laval will help you choose the right courses to improve your French language skills, including French language courses during the semester, intensive summer courses, tutoring, conversation workshops, writing assistance, and our new French Immersion Pathway option.

### Choose the French Immersion Pathway

Take advantage of a unique, tailor-made path to begin your undergraduate studies. The French Immersion Pathway enables non-native French-speakers to incorporate French as a Second Language courses into their curriculum and enjoy a number of benefits, including reduced tuition fees for French language courses.

[ulaval.ca/studyfrench](http://ulaval.ca/studyfrench)

### Learn another foreign language

Your language skills will be a valuable asset throughout your professional and personal life. With its highly qualified teaching staff, the UL School of Languages (École de langues de l'Université Laval, or ELUL) is an outstanding resource. In addition to French courses, it offers courses and programs for learning English, German, Arabic, Chinese, Spanish, Italian, Japanese, Portuguese, and Russian.

[flsh.ulaval.ca/en/ecole-langues](http://flsh.ulaval.ca/en/ecole-langues)

# PREPARE FOR YOUR FUTURE

A degree from Université Laval is recognized in North America and around the world. It attests to a high-quality education based on both academic studies and university life experiences.

Here, you go beyond the university curriculum to showcase your talent.



## Internships and hands-on work

At Université Laval, you gain experience directly during your studies. Over 90% of our undergraduate programs include internships, often paid. In addition, many courses offer opportunities to apply what you learn through work based on real cases in collaboration with NGOs or external companies.

## Mentoring program

There is nothing like learning from your peers to begin a successful career. Talk to inspiring mentors who will share with you the realities of the labour market, and meet people who could mark a turning point in your career.

[sdp.ulaval.ca](http://sdp.ulaval.ca) (In French)

## ULaval Entrepreneurship

Count on a multidisciplinary team with a wealth of expertise in business, economic development, and entrepreneurship to support you at every stage of your project.

[eul.ulaval.ca](http://eul.ulaval.ca) (In French)

## Student associations

Student life at Université Laval includes a wide range of activities for every taste. There are some 220 student associations for all interests, whether you are into arts, communications, sports, or entrepreneurship.

Our multicultural campus will allow you to meet people from all over the world, expand your network, and build new friendships. A number of associations represent members of the international student community, including the "maple syrup croissant" association (ACSE, France), the association of Ivory Coast students (AMIE), the Latin American students association (LARAZA), and more.

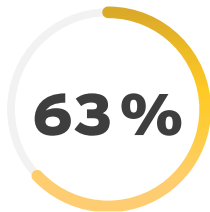
[dse.ulaval.ca](http://dse.ulaval.ca) (In French)





After studying at Université Laval, you can choose to either progress directly into the job market or continue your studies at Université Laval or at another renowned institution.

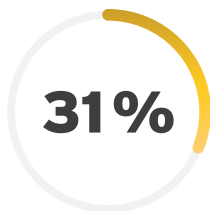
### ULaval graduating class of 2019 -2020



are in the labour market, with 87% of them working in their field of study



of graduates stayed at the company where they completed an internship or continued the job they held while studying



continued their education



of employed graduates work full time



Over  
**300**

centres, chairs, institutes,  
and other research groups

**4**

Canada Excellence  
Research Chairs

**92**

Canada Research Chairs

## Mining engineering

Ranked 48th  
QS ranking

## Sports and related topics

Top 101 -130  
QS ranking

## Anatomy and physiology

Top 101 -140  
QS ranking

## Agriculture and forestry

Top 101 -150  
QS ranking



## HELP ADVANCE SOCIETY

Université Laval ranks among Canada's top universities for research and innovation. This attests to the extensive expertise of our faculty and research teams. Join us and take part in discovering real solutions to the major challenges of today and tomorrow.

[ulaval.ca/en/research](http://ulaval.ca/en/research)

### Major projects

- International Observatory on the Societal Impacts of Artificial Intelligence and Digital Technology
- Sentinel North
- Alliance santé Québec
- Institut nordique du Québec
- Alliance culture+numérique

# FINDING A RESEARCH TOPIC AND SUPERVISOR

Selecting your research topic and supervisor are essential steps in the pursuit of a master's or PhD degree. Most programs strongly urge you to identify your research interests and find a research supervisor before applying for admission.

Depending on the program, you will either need to submit a project of your own or work on your supervisor's project.

In the first case, you will be responsible for narrowing down and defining your research topic. You may be asked to provide a draft proposal along with your application for admission. This document should be about five pages in length. It usually describes a field of interest and suggests a series of questions on a given theme.

In the latter case, your supervisor will choose your research topic and you will work on a funded project with a team.

Look over the research projects described on our website or get in touch with faculty members whose expertise corresponds with your own interests or experience.

[ulaval.ca/yourproject](http://ulaval.ca/yourproject)



## Prepare your first communication

Make sure you personalize your messages to professors. We also strongly recommend that you only contact a few professors at a time. Start by contacting those whose research interests overlap the most with your interests and previous research experience. If your research interests cover several fields, feel free to contact professors in related departments.

Before making initial contact, you should read their recent publications or research authored by their students (dissertations or theses).

Always personalize your emails to faculty members. Make sure you include:

- The reasons you wish to work with that particular professor, an overview of your university experience, and an explanation of your research interests and how they relate to the professor's area of expertise (it is helpful to submit a draft research proposal for this purpose)
- Your CV (including your scientific achievements and publications, laboratory experience, etc.)
- Your academic records
- A letter of interest
- One or two recommendation letters

If you have obtained funding, indicate what type, how much, and its duration. Try to spark the professor's interest and present yourself in your best light, just as you would for a job application.

Following up on your request can show that you are serious about wanting to work with a particular professor. However, sending too many messages can be counterproductive. Remember that professors receive many requests. Give them time to review and consider your application. We also strongly recommend you meet the professor, even if you do not live in Québec City. If you are unable to meet in person, consider setting up a virtual or phone interview.

# ABOUT QUÉBEC'S UNIVERSITY SYSTEM

In Québec, only universities are authorized to offer higher education. As such, they are prestigious teaching and research institutions. Canada's university system uses the North American model: bachelor's degree, master's degree, doctorate. It's similar to the European LMD system, but with more of a mix of professional and research-based programs to cover all the bases.

## Semesters

The academic year is made up of three semesters that usually run for 15 weeks each:

- Fall semester | September to December
- Winter semester | January to April
- Summer semester | May to August (optional)

## Credit

A credit is a unit used to assign a numerical value to the workload required for students to meet the objectives of a given course. One university course usually corresponds to three credits.

## Course load - Estimated hours per week

COURSE LOAD	CLASSROOM HOURS	COURSE HOMEWORK HOURS	TOTAL
1	3	6	9
4	12	24	36
5	15	30	45

You will need to register for 4 or 5 courses per semester to maintain your status as a full-time student.

The Quebec university system is composed of three academic levels: undergraduate (bachelor's degree or certificate diploma), graduate (master's degree or specialized graduate diploma), and doctorate (PhD). Below is the duration of each when followed on a full-time basis:

## Certificate (30 credits - 1 year)

A certificate is a short-term program that introduces students to a discipline or allows professionals to further their knowledge in a particular field of study. Some certificate courses can be credited toward a bachelor's degree.

## Bachelor's degree (90 to 120 credits - 3 or 4 years)

The bachelor's degree is the most highly valued degree in the North American labour market because it allows you to gain extensive knowledge of a given field. After completing your bachelor's program, you can either continue your studies at the graduate level or start your professional career.

## Specialized graduate diploma (30 credits - 1 year)

Students in this type of program specialize in a specific subject over the course of a single year. Most specialized graduate diploma programs include a practical component such as an internship or paper that allows students to apply the knowledge gained in class.

## Master's degree (45 credits - 2 years)

There are two main types of master's programs: the course-based master's and the research master's.

### Course-based master's:

Non-thesis master's programs are practical in nature and lead to a professional specialization. Most of the credits are course based, with a capstone project in the form of an essay, final report, internship, or an integrative project.

### Research master's:

This type of master's degree includes a certain number of courses but centres around a research project and culminates in a thesis.

## PhD (90 credits - 4+ years)

Doctoral programs involve a certain number of courses but are largely dedicated to a major, original research project, the results of which must be presented in a dissertation and defended before a doctoral committee.

## Limited enrollment programs

These programs are selective because the number of applications exceeds the number of available spots.

# OUR PROGRAMS

## Legend

- Available program
- Limited enrollment or limited access program
- D Distance learning program
- ★ Unique program

Read the full program description  
at [ulaval.ca/etudes](http://ulaval.ca/etudes)  
(In French)

PROGRAMS BY FIELD OF STUDY	Undergraduate			Graduate			
	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
<b>ARTS, DESIGN AND MUSIC</b>							
Animation (Art and Science of Animation)	● ■ ★	● D					
Architecture	● ■				● ■	●	●
- Urban Design					●		
Art History	●	●				●	
Cinema and Digital Culture	●						
Design						● ★	
- Interaction Design					● ★		
Digital Audio Production		● ■					
Fine Arts		●					
Fine Arts Education	● ■						
Film Studies		●					
Graphic Design	● ■						
Literature and the Dramatic Arts						●	●
Music	●						
- Composition	●					●	
- Musical Culture		● D					
- Music Education	●				●	●	● ★
- Musicology	●					●	●
- Performance							●
- Performance (Chamber Music Accompaniment)					●		
- Performance (Classical)	●						
- Performance (Jazz and Popular Music)	●						
- Performance (Orchestra - Chamber Music)					●		
- Performance (Singer/Songwriter)					●		
- Performance (Soloist)					●		
- Teaching Musical Instruments					● ★		
Performing Arts	●						
Product Design	● ■						
Theatre		●					
Visual and Media Arts	●						
Visual Arts						●	

**Undergraduate**

**Graduate**

**PROGRAMS BY FIELD OF STUDY**

	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
<b>BUSINESS AND MANAGEMENT</b>							
Accounting		•					
Accounting and Management		• D					
Actuarial Sciences	•				• ★	• ★	• ★
Administrative Science							
- Accounting						•	•
- Decision Making in Real Estate					•		
- Finance					•	•	
- Finance and Insurance							•
- Financial Engineering					•		
- Individual and Organizational Development					•		
- Information Technology Management					• D		
- International Development and Humanitarian Action Management					• D		
- International Management						•	•
- Leadership in Organizational Change					•		
- Logistics and Analytics					•		
- Management						•	•
- Marketing						•	•
- Operations and Decision Systems						•	•
- Organizational Information Systems						•	•
Agroeconomics	• ★				• ★	• ★	• ★
Business Administration	• D	• D		• D			
- Accounting (BBA) (MBA)	•			•	•		
- Business Administration (MBA)					• D		
- Business Analytics (MBA)					• D		
- Business Intelligence (BBA)	•						
- Business Technology Management (BBA)	•						
- Certified Public Accounting (BBA)	•						
- Corporate Social and Environmental Responsibility (MBA)					•		
- Developing and Programming of Artificial Intelligence (BBA)	•						
- Digital Business Management (MBA)				• D	• D		
- Digital Marketing (MBA)					• D		
- Entrepreneurship and SME Management (BAA) (MBA)	•	• D			• D		
- Executive MBA					•		
- Finance (BBA) (MBA)	•	•			•		
- Financial Planning (BBA) (MBA)	•	• D			•		
- Global Business (MBA)					•		
- Health Services Management (MBA)				•	•		
- Human Resources Management (BBA)	•	•					
- International Development and Humanitarian Action Management				• D			
- International Entrepreneurship (BBA)	•						
- International Management (BBA) (MBA)	•				•		
- Leadership in Organizational Change				•			
- Management (BBA)	•	• D					
- Marketing (BBA)	•	• D					
- Occupational Health and Safety Management (MBA)					•		
- Operations, Logistics and Analytics (BBA)	•						
- Organizational Information Systems Management (BBA)	•						
- Pharmaceutical Management (MBA)					•		
- Project Management (BBA)	•	• D					
- Retail and Digital Marketing (BBA)	•						
- Risk Management and Insurance (BBA)	•						
- Strategic Marketing (MBA)					•		
- Strategic Project Management (MBA)					• D		
- Strategy and Innovation (MBA)					•		

**Undergraduate**

**Graduate**

**PROGRAMS BY FIELD OF STUDY**

	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
<b>BUSINESS AND MANAGEMENT</b>							
- Supply Chain Management (BBA) (MBA)	•	•			•		
- Systems Analysis for the Financial Sector (BBA)	•						
- Urban and Real Estate Management (BBA) (MBA)	•	• D			•		
Business Systems Analysis		• D					
Change Management (Change Management and Work Teams)		•					
Computer Science and Management	•						
Consumer Sciences	• ★					• ★	
Consumer Relations Management		• D ★					
Education Administration and Policy					• D <sup>1</sup>	•	• D <sup>1</sup>
Economics and Politics	•						
Economics	•	• D			•	•	•
Ergonomics and Innovation				•			
Financial Analysis		•					
Group Insurance and Annuities		• D ★					
Industrial Relations	•	•			•	•	•
Integrated Rural Development				• ★			
International Studies					• ■	• ■	
- International Development					• ■	• ■	
- International Trade and Investment					• ■	• ■	
Land Use Planning and Regional Development					• ★	• ★	•
Management - Management for Managers		•					
Mathematical Economics	•						
Measurement and Evaluation					•	•	•
Military Leadership and Management Skills		•					
Occupational Health and Safety		•		•			
- Occupational Health, Safety and Wellness		• D					
- Occupational Health and Safety Prevention and Management				•			
Product Design	• ■						
Public Affairs						•	
- Communication and Representation of Interests					•		
- International Public Administration					•		
- Performance Evaluation and Monitoring					•		
- Public Administration					•		
- Public Finance					•		
Public Affairs and International Relations	• ■ ★						
Quantitative Finance	•						
Risk Management		• D					
School Management - Educational Institution Management				• D			
Sports Intervention	• ■ ★						
Sustainable Tourism		• D					
<b>EDUCATION</b>							
Counselling	•	•					
Counselling Sciences					•	•	•
- Research and Intervention						•	
Education Administration and Policy					• D <sup>1</sup>	•	• D <sup>1</sup>
Education (Education Sciences)		• D					
Educational Technology					• D <sup>1</sup>	• D <sup>1</sup>	• D <sup>1</sup>
- Digital and Network Learning Environments				• D <sup>1</sup>			
Fine Arts Education	• ■						
Linguistics - Language Pedagogy					•	•	•
Measurement and Evaluation					•	•	•

<sup>1</sup>Students must be located in Canada to participate in this program.

Undergraduate

Graduate

PROGRAMS BY FIELD OF STUDY

Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
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**EDUCATION**

Music - Music Education	•				•	•	• ★
Music - Teaching Musical Instruments					• ★		
Pedagogy					•	•	•
Physical and Health Education	• ■						
Physical and Sports Education			•				
Preschool and Primary Education	•						
Psychoeducation	• ■			• ■			
Psychopedagogy				•	•	•	•
- Learning and Behavioral Difficulties			•	•			
- Orthopedagogy (Remedial Education)				•			
- Special Education					•		
School Management - Educational Institution Management			• D				
Secondary Education - French as a First Language	•			•			
Secondary Education - Mathematics	•			•			
Secondary Education - Science and Technology	•			•			
Secondary Education - Social Studies (History and Geography)	• ■			•			
Secondary Education - Social Studies and Personal Development (History - Ethics and Religious Culture)	•			•			
Sports Intervention	• ■ ★						
Specialization in Second Language Teaching		•					
Teaching at a CEGEP/College			•				
Teaching English as a Second Language	• ■						
Teaching French as a Second Language	• ■						
University Health Sciences Pedagogy			• D				

**ENGINEERING**

Aerospace Engineering				• ■			
- Virtual Environment				• ■			
Agrifood Engineering					• ★		
Agri-environmental Engineering	• ★						
Chemical Engineering	•				•	•	•
Civil Engineering	•				•	•	•
- Environmental Technologies				•			
Computer Engineering	•						
Electrical Engineering	•				•	•	•
Food Engineering	• ★						
Forest Environment Management	• ★						
Forestry Operations	• ★						
Geological Engineering	•						
Geomatics Engineering	• ★						
Industrial Engineering	•		•				
Materials and Metallurgical Engineering	•				•	•	•
Mechanical Engineering	•				•	•	•
Mining and Mineral Processing Engineering	•						
Mining Engineering					•	•	•
Physical Engineering	•						
Software Engineering	•						
Water Engineering	• ■ ★				• ★	• ★	• ★
Wood and Biosourced Materials Engineering					• ★	• ★	• ★
Wood Engineering	• ★						



Undergraduate

Graduate

PROGRAMS BY FIELD OF STUDY

Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
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ENVIRONMENT AND SUSTAINABLE DEVELOPMENT

Agri-environmental Engineering	● ★					
Agroforestry				● ★	● ★	
Agronomy						
- Plant Production	● ★					
- Soils and Environment	● ★					
Anthropology	● ★				●	●
Biochemistry	●				●	●
Biology	●				●	●
Business Administration - Corporate Social and Environmental Responsibility				●		
Chemical Engineering	●				●	●
Chemistry - Environmental Chemistry	●					
Civil Engineering	●			●	●	●
- Environmental Technologies				●		
Environmental Biogeosciences				●		
Forest Environment Management	● ★					
Forestry Operations	● ★					
Forestry Sciences				●	●	●
Geography (Geographic Sciences)	●	● D			●	●
- Applied Geography				●		
Geological Engineering	●					
Geology (Earth Sciences)	●				●	●
- Environmental Technologies				●		●
Geomatics Engineering	● ★					
Geomatics (Geomatic Sciences)	● ★	● D ★			● ★	● ★
- Applied Geomatics				● ★		
Integrated Rural Development				● ★		
Land Use Planning and Regional Development				● ★	● ★	●
Law - Environmental Law, Sustainable Development, and Food Security				●	●	
Medicine		● ■				
Microbiology	●				●	●
Mining and Mineral Processing Engineering	●					
Natural and Developed Environments	●					
Oceanography						●
Physical Engineering	●					
Plant Biology				●	●	●
Public Health - Environmental Health				●		
Soils and Environment				● ★	● ★	● ★
Sustainable Development		● D ★				
Sustainable Land Development	● ★					
Sustainable Tourism		● D				
Water Engineering	● ■ ★				● ★	● ★
Wood and Biosourced Materials Engineering					● ★	● ★
Wood Engineering	● ★					

HEALTH SCIENCES

Advanced Pharmacotherapy				●		
Audiology				● ■		
Biochemistry	●				●	●
Bioinformatics	●					
Biomedical Sciences	● ■					
Business Administration						
- Pharmaceutical Management (MBA)				●		
- Health Services Management (MBA)				●		

Undergraduate

Graduate

PROGRAMS BY FIELD OF STUDY

Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
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HEALTH SCIENCES

Cellular and Molecular Biology					•	•
Chemistry	•				•	•
- Biopharmaceuticals	•					
- Cosmeceuticals	• ★					
Clinical and Biomedical Sciences					•	•
Community Health						•
Dental Medicine			• ■			
Dental Science					•	
- Endodontics					• ★	
- Gerodontics					•	
- Oral and Maxillofacial Surgery					•	
- Periodontics					•	
Dependency		•				
Epidemiology					• ★	• ★
- Clinical Epidemiology					• ★	
Ergonomics				•		
Ergonomics and Innovation					•	
Health and Physical Education	• ■					
Industrial Relations	•	•			•	•
Kinesiology	• ■				•	•
- Clinical Kinesiology				•		
Language and Health		• D				
Materials and Metallurgical Engineering	•				•	•
Medicine			• ■			
Microbiology	•				•	•
Microbiology-Immunology					•	•
Molecular Medicine					•	•
Neurosciences					•	•
Nursing	• ■				•	•
- Specialized Practice (SNP) - Adult Patient Care			• ■	• ■		
- Specialized Practice (SNP) - Primary Care			• ■	• ■		
Nutrition	• ■				•	•
- Front-line Practice in Nutrition				• ★		
- Functional Foods and Health				• D ★		
Occupational Health and Safety		•		•		
Occupational Therapy	• ■				•	
Pharmaceutical Sciences					•	•
- Pharmaco-Epidemiology					•	•
Pharmacy			• ■			
Physical Engineering	•					
Physics	•				•	•
- Medical Physics					•	
Physiotherapy	• ■				•	
Psychology	• ■	•				
Psychology (Ph. D.)						• ■
- Research and Intervention (Clinical Orientation)						• ■
Psychology (Psy. D.)						• ■
Psychology of Human Development		• D ★				
Public Health					•	
- Evaluation					•	
- Environmental Health					•	
- Health Promotion					•	
- World Health					•	

Undergraduate

Graduate

PROGRAMS BY FIELD OF STUDY

	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
<b>HEALTH SCIENCES</b>							
Rehabilitation (Rehabilitation Sciences)						•	•
Sexual Health		• D					
Speech Therapy					• ■		
University Health Sciences Pedagogy				• D			
<b>HUMAN AND SOCIAL SCIENCES</b>							
Aboriginal Studies		• D					
Agroeconomics	• ★				• ★	• ★	• ★
Ancient Studies	•					• ★	• ★
- Classical Studies		•					
Anthropology	• ★					•	•
Applied Ethics				•			
Archeology	•	•				•	• ★
Archival Sciences		• D					
Art History	•	•				•	
Biblical Studies		• D					
Business Administration - Occupational Health and Safety Management (MBA)					•		
Christian Spirituality		•					
Cinema and Digital Culture	•						
Consumer Relations Management		• D ★					
Consumer Sciences	• ★					• ★	
Counselling	•	•					
Counselling Sciences					•	•	•
- Research and Intervention						•	
Criminology	• ■	•				•	
Cultural Diversity		• D					
Dependency		•					
Economics	•	• D			•	•	•
Economics and Politics	•						
Ergonomics					•		
Ergonomics and Innovation				•			
Ethnology		• D					
Ethnology and Heritage						• ★	• ★
Feminisms, Genders, and Societies		•					
French as a Second Language: Standard Language		•					
French as a Second Language: University and Workplace		•					
Geography (Geographic Sciences)	•	• D				•	•
- Applied Geography					•		
Gerontology		• D					
Historical Sciences and Heritage Studies	• ★						
History	•	•				•	•
History - Archival Science					•		
Human Resources Management		•					
Industrial Relations	•	•			•	•	•
International Studies							•
- International Trade and Investment					• ■	• ■	
- International Development					• ■	• ■	
- International Relations					• ■	• ■	
- International Security					• ■	• ■	
International Studies and Modern Languages	•						
Land Use and Regional Development					• ★	• ★	•
Language and Cultures of the Arab World		•					
Mathematical Economics	•						
Museum Studies				•			

## Undergraduate

## Graduate

## PROGRAMS BY FIELD OF STUDY

Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
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## HUMAN AND SOCIAL SCIENCES

North American Francophonie		• D				
Occupational Health and Safety		•	•			
Orthodox Theology		•	• ★			
Pastoral Studies		•				
- Spiritual Accompaniment in Health Care			•			
- Pastoral Theology			•			
Philosophy	•	• D			•	•
Philosophy and Political Science	•					
Philosophy for Children		•				
Pivotal Works of Western Culture		•				
Political Science	•	• D		•	•	•
Pre-Divinity Studies Philosophy		•				
Psychoeducation	• ■			• ■		
Psychology	• ■	•			•	
Psychology (Ph.D.)						• ■
- Research and Intervention (Clinical Orientation)						• ■
Psychology (Psy. D.)						• ■
Psychology of Human Development		• D ★				
Public Affairs					•	
- Communication and Representation of Interests				•		
- International Public Administration				•		
- Performance Evaluation and Monitoring				•		
- Public Administration				•		
- Public Finance				•		
Public Affairs and International Relations	• ■ ★					
Public Communication	• ■	• D		•	•	•
- Journalism				•		
- Public Relations				•		
Public Relations			•			
Religious Studies	•	• D	• D	•	•	•
Russian (Russian Studies)		•				
Secondary Education - Social Studies and Personal Development (History - Ethics and Religious Culture)	•			•		
Secondary Education - Social Studies (History and Geography)	• ■			•		
Sexual Health		• D				
Social and Cultural Anthropology		•				
Social Work	• ■	• D		•	•	•
Sociology	•	•		•	•	•
Sports Intervention	• ■ ★					
Sustainable Development		• D ★				
Sustainable Land Development	• ★					
Sustainable Tourism		• D				
Theology	•	• D		•	•	•
- Canonical Degree	•					
Theology - Practical Theology					•	• ★

## INFORMATION TECHNOLOGY

Administrative Science						
- Information Technology Management				• D		
- Organizational Information Systems					•	•
Animation (Art and Science of Animation)	• ■ ★	• D				
Bioinformatics	•					
Business Administration - Digital Business Management (MBA)			• D	• D		
Business Systems Analysis		• D				

## Undergraduate

## Graduate

## PROGRAMS BY FIELD OF STUDY

	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
<b>INFORMATION TECHNOLOGY</b>							
Computer Engineering	•						
Computer Science	• D	• D			•	•	•
- Artificial Intelligence				•	•		
Computer Science and Management Design	•					• ★	
- Interaction Design					• ★		
Educational Technology					• D <sup>1</sup>	• D <sup>1</sup>	• D <sup>1</sup>
- Digital and Network Learning Environments				• D <sup>1</sup>			
Geomatics Engineering	• ★						
Geomatics (Geomatic Sciences)	• ★	• D ★				• ★	• ★
- Applied Geomatics					• ★		
Mathematics and Computer Science	•						
Software Engineering	•						
<b>LANGUAGE, LITERATURE AND COMMUNICATION</b>							
Ancient Studies	•					• ★	• ★
- Classical Studies		•					
English Language Literature					•	•	•
English Linguistics and Literature	•	•					
Film Studies		•					
French as a Foreign Language (Advanced Intermediate Level)		•					
French as a Second Language: Standard Language		•					
German Language and Culture		•					
International Studies and Modern Languages	•						
Journalism		•					
Language and Cultures of the Arab World		•					
Language and Health		• D					
Language Science	•						
Linguistics		•				•	•
- Language Pedagogy					•	•	•
- Translatology							•
Literature and the Dramatic Arts						•	•
Literary Studies		•				•	•
Literary Studies and Practices	•						
North American Francophonie		• D					
Performing Arts	•						
Pivotal Works of Western Culture		•					
Professional Editing		• D					
Public Communication	• ■	• D			•	•	•
- Journalism					•		
- Public Relations					•		
Public Relations				•			
Russian (Russian Studies)		•					
Secondary Education - French as a First Language	•				•		
Spanish Language Literature							•
Spanish (Spanish Language)		•					
Specialization in Second Language Teaching		•					
Speech Therapy					• ■		
Teaching English as a Second Language	• ■						
Teaching French as a Second Language	• ■						
Theatre		•					
Translation	•						
Translation and Terminology				•	•	•	

<sup>1</sup>Students must be located in Canada to participate in this program.

## Undergraduate

## Graduate

## PROGRAMS BY FIELD OF STUDY

Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
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## LAW AND INTERNATIONAL STUDIES

<b>Administrative Science</b>						
- International Development and Humanitarian Action Management				• D		
- International Management					•	•
<b>Business Administration</b>	• D	• D		• D		
- Global Business (MBA)				•		
- International Development and Humanitarian Action Management				• D		
- International Management (BBA) (MBA)	•			•		
<b>Economics</b>	•	• D		•	•	•
<b>Economics and Politics</b>	•					
<b>International Studies</b>						•
- International Development				• ■	• ■	
- International Relations				• ■	• ■	
- International Security				• ■	• ■	
- International Trade and Investment				• ■	• ■	
<b>International Studies and Modern Languages</b>	•					
<b>Law</b>	• ■	• D			•	•
- Business Law				•	•	
- Environmental Law, Sustainable Development, and Food Security				•	•	
- Fundamental Rights				• ★	• ★	
- International and Transnational Law				•		
<b>Notarial Law</b>				• ■		
<b>Political Science</b>	•	• D		•	•	•
<b>Public Affairs - International Public Management</b>				•		
<b>Public Affairs and International Relations</b>	• ■ ★					
<b>Public Communication - Journalism</b>				•		

## PURE AND APPLIED SCIENCES

<b>Actuarial Sciences</b>	•				• ★	• ★	• ★
<b>Administrative Science - Financial Engineering</b>					•		
<b>Agroeconomics</b>	• ★				• ★	• ★	• ★
<b>Agroforestry</b>					• ★	• ★	
<b>Agronomy - Animal Production</b>	• ★						
<b>Agronomy - General Agronomy</b>	• ★						
<b>Agronomy - Plant Production</b>	• ★						
<b>Agronomy - Soils and Environment</b>	• ★						
<b>Animal Production</b>		• D					
<b>Animal Sciences</b>						•	•
<b>Architecture</b>	• ■				• ■	•	•
- Urban Design					•		
<b>Biochemistry</b>	•					•	•
<b>Bioinformatics</b>	•						
<b>Biology</b>	•					•	•
<b>Biomedical Sciences</b>	• ■						
<b>Biophotonics</b>						• ★	• ★
<b>Biostatistics</b>					• ★	• ★	• ★
<b>Biotechnology</b>		•					
<b>Cellular and Molecular Biology</b>						•	•
<b>Chemistry</b>	•					•	•
- Biopharmaceuticals	•						
- Cosmeceuticals	• ★						
- Environmental	•						
- Materials	•						

## Undergraduate

## Graduate

## PROGRAMS BY FIELD OF STUDY

## PURE AND APPLIED SCIENCES

	Bachelor's	Certificate	Undergraduate doctorate	Advanced graduate diploma (DESS)	Professional master's	Research master's	PhD
Clinical and Biomedical Sciences						•	•
Computer Science	• D	• D			•	•	•
- Artificial Intelligence				•	•		
Computer Science and Management	•						
Design						• ★	
Economics	•	• D			•	•	•
Economics and Politics	•						
Environmental Biogeosciences					•		
Food Science					• ★	• ★	• ★
- Food Microbiology						• ★	• ★
Food Science and Technology	• ★	• D					
Forest Environment Management	• ★						
Forestry Science					•	•	•
Forestry Operations	• ★						
Geography (Geographic Sciences)	•	• D				•	•
- Applied Geography					•		
Geology (Earth Sciences)	•					•	•
- Environmental Technologies					•		
Geomatics (Geomatic Sciences)	• ★	• D ★				• ★	• ★
- Applied Geomatics					• ★		
Horticulture and Green Space Management		• D					
Integrated Rural Development				• ★			
Land Use Planning and Regional Development					• ★	• ★	•
Mathematics	•				•	•	•
Mathematics and Computer Science	•						
Mathematical Economics	•						
Microbiology	•					•	•
Natural and Developed Environments	•						
Oceanography							•
Plant Biology					•	•	•
Physics	•					•	•
- Medical Physics						•	
Product Design	• ■						
Secondary Education - Mathematics	•				•		
Secondary Education - Science and Technology	•				•		
Soils and Environment					• ★	• ★	• ★
Statistics	• ★	•			•	•	•
Sustainable Development		• D ★					
Sustainable Land Development	• ★						

Updated: July, 2022

# SUBMIT YOUR APPLICATION

## 1 | Select your program

Explore all our programs at [ulaval.ca/etudes](http://ulaval.ca/etudes) (In French).

## 2 | Prepare your application

Admission requirements and supporting documents vary depending on the program and your previous education. Make sure you check the admission requirements in the program's official description at [ulaval.ca/etudes](http://ulaval.ca/etudes) (only available in French) and assemble any documents needed to complete your application.

For more information, visit [ulaval.ca/application](http://ulaval.ca/application)

If you are pursuing a research program, you must indicate your research interests on your application. Check your program description to see if there are any program-specific requirements, such as naming a research supervisor.

Visit [ulaval.ca/yourproject](http://ulaval.ca/yourproject) for more information.

### Qualifying year

For undergraduate programs, you must have completed 12 years of pre-university study and 1 year of post-secondary studies. If you do not meet these requirements, you may still be eligible for admission; however, you will first be required to complete a qualifying year at Université Laval to meet admission requirements before starting your program.

This preparatory year will allow you to gain the required level of knowledge, acquire the proper tools and work methods, and take any prerequisite courses for your program of study. You must still submit your application directly to the desired program.

## 3 | Apply for admission

Visit [ulaval.ca/en/admission](http://ulaval.ca/en/admission) to access the online application form, where you can pay your application fee and upload any required documents.

Please note that the application system is currently only available in French.

Be sure to meet all application deadlines.

Semesters	Suggested deadline	Official deadline
Fall	February 1	March 1
Winter *	September 15	October 1

\* Some programs are not open for admission for the winter semester.

## 4 | Track your application

After you submit your application, you will receive a confirmation of receipt email that includes the information you need to track your application.

For more information, visit [ulaval.ca/followup](http://ulaval.ca/followup).



Have you been admitted?

**Select «Yes, I accept!»**

Have you received an offer of admission from Université Laval? Whether conditional or final, it is important to accept your offer of admission.

## Université Laval admissions decision

Once your application has been reviewed, you will receive a decision from Université Laval via email.

### Final admission

You meet all the admission requirements and have provided official supporting documentation.

### Conditional admission

Your application is accepted provided you submit official supporting documents to prove that you meet all the admission requirements. This would apply, for instance, if you had not yet completed your pre-university studies when you submitted your application.

### Rejection

Université Laval will inform you of the reason your application to a specific program was rejected. You can then check to see if you can still apply to another program.

## Course registration

Once you have accepted the offer of admission, your faculty will contact you by email in a timely manner to welcome you to your program and help you register for courses.

### monPortail

monPortail is an online portal with services and information related to your studies. You can use it to register for classes, access course websites, use academic planning and support tools, and see your grades. You can also use monPortail to communicate and interact with instructors and other students, find out about tuition fees, and order your confirmation of enrolment and transcripts.

# COMING TO QUEBEC: THE IMMIGRATION PROCESS

To prepare for your time at Université Laval, you will need to know about the formalities involved in coming to Québec as an international student. These will vary depending on your country of origin and study plans. Here is an overview.

To study at ULaval for more than six months, you will generally need a Certificat d'acceptation du Québec (Québec Acceptance Certificate, or CAQ) issued by the Québec government and a study permit issued by Immigration, Refugees and Citizenship Canada (IRCC). Once you receive a conditional or final offer of admission from Université Laval, you can begin the immigration process. You should allow up to six months to complete the entire process, so please do not delay.

First, make sure you have a valid passport for the duration of your studies.

Then apply for temporary selection directly on the Québec government's website to obtain your CAQ. Once you have paid your application analysis fee, you will receive a personalized list of documents to provide. You can submit these documents through the government's Arrima web platform.

After you receive electronic notice that the CAQ has been issued, you can apply for a study permit on the IRCC website. Among other things, you will need to prove that you have sufficient funds to cover all your costs. You may also be required to submit a study plan explaining your choice of program. Please note that an application for a study permit made from outside Canada automatically includes, if required, a Temporary Resident Visa (TRV) or Electronic Travel Authorization (eTA) at no additional cost.

Make sure you have completed all immigration procedures before you plan to arrive in Canada. When you travel to Canada, you will need to have the CAQ and the IRCC study permit approval on hand.

Complete information is available on our website. It may vary depending on your situation.

[ulaval.ca/en/immigration](http://ulaval.ca/en/immigration)



Garden at the Alphonse-Desjardins Building

# WORKING IN CANADA DURING YOUR STUDIES

In Québec, working part time during your studies is common and is a tremendous asset for starting your career. International students who are registered full-time for the fall and winter semesters and have a study permit can work on-campus, subject to certain conditions.

[ulaval.ca/en/immigration](http://ulaval.ca/en/immigration)

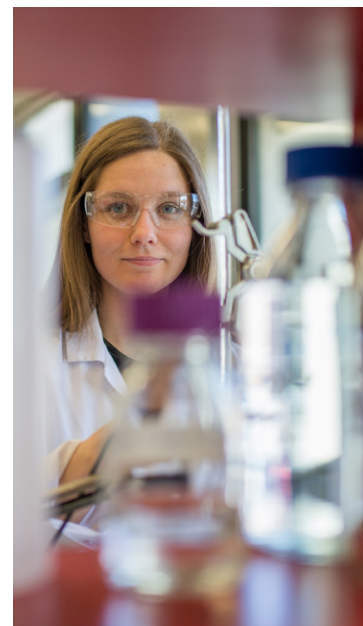
## On-campus jobs

There are a number of opportunities to work right on campus, whether for your own faculty, a student association, or one of ULaVal's numerous campus services (libraries, cafeterias, sports centre, restaurants, etc.).

## Research and teaching assistants and lecturers

Université Laval offers research and teaching assistantship contracts to give graduate students the opportunity to teach and grade other students. Graduate students are often paid to work on research projects funded by grants. As a doctoral student, you could also acquire teaching experience and earn significant extra income by teaching a course.

Every year, some  
**4,600**  
students work on campus.



## Off-campus jobs

All full-time students enrolled in a Université Laval program are allowed to work off campus for up to 20 hours a week during the regular semester and full time during school holidays, even if they do not hold a work permit.

## The Professional Development Service

Université Laval's Professional Development Service will help you join the labour market. Its career advisors can help you find an internship or job. This service will also give you access to tools and training on various topics to optimize your job application (resumé, cover letter, preparing for job interviews, etc.) and to better understand the Québec labour market.

[sdp.ulaval.ca](http://sdp.ulaval.ca) (In French)



## SET YOURSELF UP FOR SUCCESS

The BBAF provides information on all of the financial aid options available to you and helps you apply for funding to pursue your studies. It offers a variety of services, including advice about the financial aspects related to student life. You will find a full list of scholarships on the Scholarships and Financial Aid Office (BBAF) website.

[bbaf.ulaval.ca/en](http://bbaf.ulaval.ca/en)

### Citizens of the World excellence scholarships

Université Laval offers admission scholarships ranging from \$10,000 to \$30,000 for research master's and doctoral degrees. To be eligible, you must have an excellent academic record or show outstanding engagement and leadership in a variety of fields.

### Student success scholarships

Université Laval helps students progress through their master's or doctoral degree by awarding student success scholarships for specific milestones.

### Faculty scholarships

Faculties want their students to succeed. Contact your faculty to find out which faculty scholarships you qualify for and how to apply.

### Funding from your research supervisor

In many fields, research supervisors provide funding to students who work on their research projects. Ask your supervisor for more information.

### Tuition Fee Exemption Program

For undergraduate and graduate programs, Québec has bilateral agreements with several countries to grant exemption scholarships to selected international students that allow them to pay the same tuition fees as students from Québec. To apply for this scholarship, you must submit your application to the official authorities in your home country.

Effective September 2023, an exemption from additional tuition fees may be granted to international students who study at a university outside Montréal and are enrolled in a French-language program that is part of the employment sectors identified as priorities by the Québec government.

# ENJOY GENEROUS FUNDING FOR DOCTORAL STUDENTS

Several funding sources are available for international students who wish to pursue doctoral studies at Université Laval. Here is an overview.

[bbaf.ulaval.ca/3e-cycle](http://bbaf.ulaval.ca/3e-cycle) (In French)

## Supplemental Tuition Fee Exemption Program for PhD students

International doctoral students at Université Laval are eligible for a tuition scholarship.

This funding represents a total savings of over \$40,000!

**40 000 \$**

## Citizens of the World Scholarships



Excellence component

**30 000 \$**



Engagement component

**30 000 \$**

## Research scholarships

The Government of Québec awards merit scholarships to international students at the doctoral level.

**25 000 \$**  
per year

## Student Success scholarships

Université Laval offers significant financial support at critical stages of the doctoral program to help students succeed.

**5,7 M\$**  
in total, awarded annually

# TUITION FEES AND BUDGET

Here is some information that will help you to estimate the cost of your university studies and plan your budget. The tuition fees that you will pay are calculated based on the number of credits in which you are enrolled during a semester (ex., 1 course = 3 credits).

The tuition cost includes basic tuition, management fees, technology fees, ancillary fees for ULaval services, and the fee for the university bus pass (LPU), as well as supplementary fees based on your status. These fees do not include school supplies. There are also additional student fees that vary from one department to another.

## Budget for one academic year

2022-2023				
Tuition				
Undergraduate				
	French students and Frenchspeaking Belgian students	International students <sup>1</sup>	International students <sup>2</sup>	International students <sup>3</sup>
One academic year (30 credits)	9762,36\$	23240,16\$	22264,86\$	24010,86\$
Graduate (DESS and master's programs)				
		Research master's programs <sup>4</sup>	Course-based master's programs	
One academic year (24 credits)	3187,44\$	16272,48\$	17935,92\$	
Doctorate				
		International students with exemption scholarship <sup>4,5</sup>		
One academic year (24 credits)	3187,44\$	3187,44\$		
Other expenses to foresee in your budget				
Health and hospitalization insurance	-	900\$/year		
Application fee	94,50\$	94,50\$		
Québec Acceptance Certificate (CAQ)	120\$	120\$		
Study permit for Canada	150\$	150\$		
Housing and food	9000\$	9000\$		
Academic and personal expenses (books, transportation, clothes, etc.)	3900\$	3900\$		
<b>Estimated total (for one year) - Undergraduate</b>	<b>23030\$</b>	<b>37400\$</b>	<b>36430\$</b>	<b>38175\$</b>
<b>Estimated total (for one year) - Master's</b>	<b>16450\$</b>	<b>30435\$</b>	<b>32100\$</b>	
<b>Estimated total (for one year) - Doctorate</b>	<b>16450\$</b>	<b>17350\$<sup>5</sup></b>		

Amounts shown here are for the 2022-2023 academic year. Application, CAQ, and study permit fees are one-time fees. These figures are approximate and subject to change without notice. To determine the exact cost, visit [ulaval.ca/en/academics/tuition](http://ulaval.ca/en/academics/tuition).

Under agreements between Québec and France and between Quebec and the French Community of Belgium, French students and Frenchspeaking Belgian students pay the same tuition fees as Canadian students from outside of Québec for undergraduate studies and the same tuition fees as Québec students for graduate studies.

<sup>1</sup> Programs in agriculture, forestry, dentistry, medicine, fine arts, rehabilitation, food sciences, planning sciences, digital arts, education, nursing, and pharmacy.

<sup>2</sup> Programs in humanities, social sciences, literature, and psychology.

<sup>3</sup> Programs in pure sciences, mathematics, engineering, computer science, business administration, and law.

<sup>4</sup> You will determine your course load and your course selections with your academic advisor and your research director. You must enroll full-time during two semesters each year unless your program requires you to be enrolled in learning activities or in research during all three semesters of the academic year. In the latter case, tuition will be billed accordingly.

<sup>5</sup> There are supplemental tuition exemption programs for international students enrolled at Université Laval. Through these programs, qualified international students do not need to pay the supplemental tuition fees that are normally required. To learn more, visit the website of the Student Awards and Financial Aid Office (Bureau de bourses et de l'aide financière, or BBAF).

## LEARN FROM THEIR EXPERIENCE

Manon Leclerc is pursuing a PhD in Pharmaceutical Sciences (FPHA), and Adrien Brunet, her partner, is a graduate of the MBA program in Strategic Project Management (FSA). Originally from France, they chose to complete their respective studies at Université Laval. They tell us about their adventure.

**Manon:** I was immersed in the research community from the beginning. Initially, I wanted to do a professional master's degree. I opted for a master's degree with a thesis instead because I was really interested in the Faculty of Pharmacy. In the end, I liked it so much that I kept going. After studying midwifery and switching to biology, I found my way here.

I am good, so I am staying!

**Adrien:** I started with a qualifying year. In France, that is reserved for the "grandes écoles," so I was a little unsettled. After one or two semesters, I made friends with an instructor whose course was a revelation to me and asked to be a teaching and research assistant. Then I accepted a research contract to restructure an MBA course, and in early 2020, I started teaching my first course. Although the pandemic put an end to that, I was asked to help write a book on the subject. That was my first experience after graduation.

Today, I am an academic advisor in the Faculty of Business Administration (FSA). I got my dream job at the place I was aiming for!

**Manon:** We would never have had these opportunities in France, especially me, in research. We are now permanent residents of Canada. We have never stayed in one place for so long. That is a good sign!



# OPEN HOUSE

- Information showcase
- Zoom in on your studies
- Campus experience

**A great way to explore Université Laval, in person or online, and to choose your program!**

**Dates and information**  
**[ulaval.ca/en/open-house](http://ulaval.ca/en/open-house)**

## PEOPLE TO GUIDE YOU

Our information officers are available to guide you with your study plans, from choosing a program to completing immigration procedures.

Don't hesitate to come see us or contact us!  
**[www.ulaval.ca/international-contact](http://www.ulaval.ca/international-contact)**

## CONTACT US

### FUTURE STUDENTS WELCOME CENTRE

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**[www.ulaval.ca/en/international-applicants](http://www.ulaval.ca/en/international-applicants)**