2018-2019
ADMISSIONS
Undergraduate Studies
Graduate Studies
Specialized Bachelor’s Degree and Undergraduate Doctorate (90 credits or more) 
The majority of credits are obtained within the same discipline. This degree may lead to graduate studies.

Bidisciplinary Bachelor’s Degree (90 credits) 
Students obtain an equal number of credits from two related areas of study. This degree may lead to graduate studies in one of the two disciplines.

Combined Bachelor’s Degree (BACCUM – 90 credits) 
This degree may consist of three minors (or certificates), two majors, or a major and a minor (or certificate). A combined bachelor’s degree with a major may lead to graduate studies in the discipline of the major.

Combined Bachelor’s Degree with a Designation (BACCAP – 90 credits) 
This degree specifies the course of study taken. The components of a BACCAP are from a pre-established set of programs.

Major (60 credits) 
A major may be the main component of a combined bachelor’s degree. It may also constitute a diploma in itself.

Minor or Certificate (30 credits) 
This program may be combined with two other minors or certificates or with a major to create a combined bachelor’s degree.
HELP BUILD THE FUTURE
Acquire a specialization, deepen your knowledge, contribute to the advancement of science or stay up-to-date in your area of expertise—there are so many reasons to pursue graduate studies at UdeM!

5 GOOD REASONS TO PURSUE GRADUATE STUDIES
1. Study a subject you are passionate about
2. Shape the future through your research
3. Find a job that is right for you
4. Earn notoriety and recognition
5. Proudly reach your full potential

Read the full article in the blog Objectif UdeM: umtl.ca/construirelavenir (fr)

Examining the infinitely small and the unimaginably large in their laboratories and in the field, researchers are training tomorrow’s citizens, decision makers and creators.

recherche.umontreal.ca

GRADUATE PATHS

Master’s
Microprogram
8 to 18 credits – 1 to 4 sessions
May be a step toward a specialized graduate diploma (DESS) or a master’s degree.

DESS
30 credits – 1 year
May be a step toward a master’s degree.

Master’s
45 credits – 2 years
May lead to a doctorate.

Doctorate
90 credits – 4 to 5 years

Many programs accept applications after these official deadlines.

APPLICATION DEADLINES
GRADUATE PROGRAMS
FALL (September to December) » FEBRUARY 1
WINTER (January to April) » SEPTEMBER 1
SUMMER (April to June) » FEBRUARY 1

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PROGRAMS

UNDERGRADUATE

CULTURE

Creatively express and share your vision of the world, while preserving traditions and legacies.

GRADUATE

HUMAN BEINGS

Help humans achieve and maintain personal, emotional and social balance to live harmoniously in society.

UNDERGRADUATE

Aboriginal Studies .............................................. DESS
PhD
Anthropology .......................................................... DESS PhD
Philosophy .............................................................. DESS PhD
Political Science ...................................................... DESS PhD
Psychology .............................................................. DESS PhD
Religious Studies ...................................................... PhD
Social Work ............................................................. DESS
Sociology ................................................................. DESS
Human Beings

GRADUATE

Aboriginal Studies .............................................. DESS
PhD
Anthropology .......................................................... DESS PhD
Philosophy .............................................................. DESS PhD
Political Science ...................................................... DESS PhD
Psychology .............................................................. DESS PhD
Religious Studies ...................................................... PhD
Social Work ............................................................. DESS
Sociology ................................................................. DESS
MATTER
Analyze and observe existing resources and materials to draw that which is essential to survival.

PROGRAMS

UNDERGRADUATE

- Actuarial Studies
- Architecture Science
- Bioinformatics
- Biopharmaceutical Sciences
- Chemistry
- Environmental Geography
- Garden Design
- Geography
- Industrial Design
- Interior Design
- Landscape Architecture
- Mathematics
- Mathematics and Computer Science
- Mathematics and Economics
- Mathematics and Physics
- Microbiology and Immunology
- Molecular Medicine and Biochemistry
- Physics
- Physics and Computer Science
- Urban Planning

UNDERGRADUATE

- Architectural Studies
- Architecture Science
- Bioinformatics
- Biopharmaceutical Sciences
- Chemistry
- Environmental Geography
- Garden Design
- Geography
- Industrial Design
- Interior Design
- Landscape Architecture
- Mathematics
- Mathematics and Computer Science
- Mathematics and Economics
- Mathematics and Physics
- Microbiology and Immunology
- Molecular Medicine and Biochemistry
- Physics
- Physics and Computer Science
- Urban Planning

MANAGEMENT
Help create a society governed by order, harmony, efficiency and equity.

LIVING ORGANISMS
Ensure the continuity of the living systems on our planet, while preserving the health and quality of life of the organisms that live on it.

OTHER PROGRAMS

- University preparatory programs
- Individualized programs
- Independent studies

AFFILIATED SCHOOLS

- Polytechnique Montreal
- McGill University
- Engineering programs
EXPLORER ACCOUNT

Create your Explorer account today. You will be among the first to find out about events and important admissions dates.

COMPASS

A checklist to guide you through the 4 main steps of the admissions process to UdeM. ADMISSION.UMONTREAL.CA/COMPASS

1. EXPLORE
Discover a wide range of possibilities.

2. PREPARATION
Put together your application.

3. FILING
Submit your application and pay the fees.

4. AFTER YOU SUBMIT
Follow up on your application at your Centre étudiant.

FIND OUT EVERYTHING YOU NEED TO KNOW ABOUT THE PROGRAMS

SUNDAY, NOVEMBER 12, 2017
SUNDAY, JANUARY 28, 2018
10:00 A.M. TO 4:00 P.M.

3200 Jean-Brillant Street
(métro station: Université-de-Montréal)

A NETWORK OF HELP AND SERVICES

GET PREPARED
New student portal carrefoursae.umontreal.ca
Students with disabilities bsesh.umontreal.ca
International students bei.umontreal.ca

FINANCIAL AID
Loans and bursaries baf.umontreal.ca
Scholarship database bourses.umontreal.ca

HOUSING
On campus (Registration starting March 1) residences-etu.ca
Off campus logement.umontreal.ca

YOUR HEALTH
UdeM clinics cscp.umontreal.ca

LIBRARIES
Extensive library network 4 million books and digital documents bib.umontreal.ca

GUIDANCE AND ADVICE
Information, academic guidance and career planning cesar.umontreal.ca

ARTS AND CULTURE
Don’t miss a thing: consult our cultural calendar sac.umontreal.ca

SPORTS
Over 100 athletic activities cepsum.umontreal.ca
Varsity sports carabins.umontreal.ca

STUDY ABROAD
Over 550 partner universities in 50 countries maisoninternationale.umontreal.ca

PERFECT YOUR FRENCH
Language support and French tests cce.umontreal.ca
French school ecoledelangues.umontreal.ca/en/home

LEARN LANGUAGES
12 languages taught centre-de-langues.umontreal.ca

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