



POLYTECHNIQUE MONTREAL



**DESS
MASTER'S DEGREE
DOCTORATE**

Admission 2026



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CHOOSING POLYTECHNIQUE MONTREAL

PROGRAMS DESIGNED FOR YOU

Polytechnique offers more than 110 graduate programs (microprograms, DESS, non-thesis or modular master's degrees, research-based master's degrees, doctorates), making it one of Canada's leading engineering teaching and research institutions.

COMBINE THEORY AND PRACTICE

Develop a solid scientific and technical foundation for analyzing complex problems and designing innovative solutions, while delving into real-life cases. Between internships, labs, integrative projects and student involvement, there's no shortage of opportunities for hands-on learning!

OPEN UP TO THE WORLD

Discover a student and faculty community brimming with talents and cultures from all over the world. Want to enhance your professional and personal journey? With over 160 student mobility partnerships in more than 30 countries, international internships, studies and dual degrees are within your reach.

| Nearly 40% international students from more than 90 countries





virtual tour



guided video tour



ENJOY A FULFILLING, INSPIRING ENVIRONMENT

Study in an environment where discovery, experimentation and collaboration are at the heart of your experience. Access state-of-the-art computer labs, collaborative workspaces, research infrastructure — some of which is unique in Canada — and project design spaces. We've got everything you need to support your learning! Plus, we've got lots of academic and wellness support services.

LIVE STUDENT LIFE TO THE FULLEST

Our dynamic, creative student community boasts a variety of student groups and events. How about helping build a solar car or a Mars rover? Or getting involved in sports or music? Student life gives you the opportunity to discover different facets of engineering, feed your passions (or discover new ones!) and build strong bonds with your peers.

CREATE A SUSTAINABLE, EQUITABLE FUTURE

Want to contribute to our collective well-being and projects that address major social issues? In key areas like green energy, cybersecurity, artificial intelligence, product lifecycle or biomedical technologies, our community is committed to finding sustainable solutions and creating inclusive innovations that transform people's lives, here and around the world.



STUDYING IN MONTREAL

polymtl.ca/futur/en/environment

The #1 student city in North America*

This welcoming, safe, creative and open-minded city beats to the drum of knowledge, innovation and cutting-edge technology.

Ranked year after year as one of the best student cities in the world, Montréal is notable for its dynamism, attracting students from all over the globe.

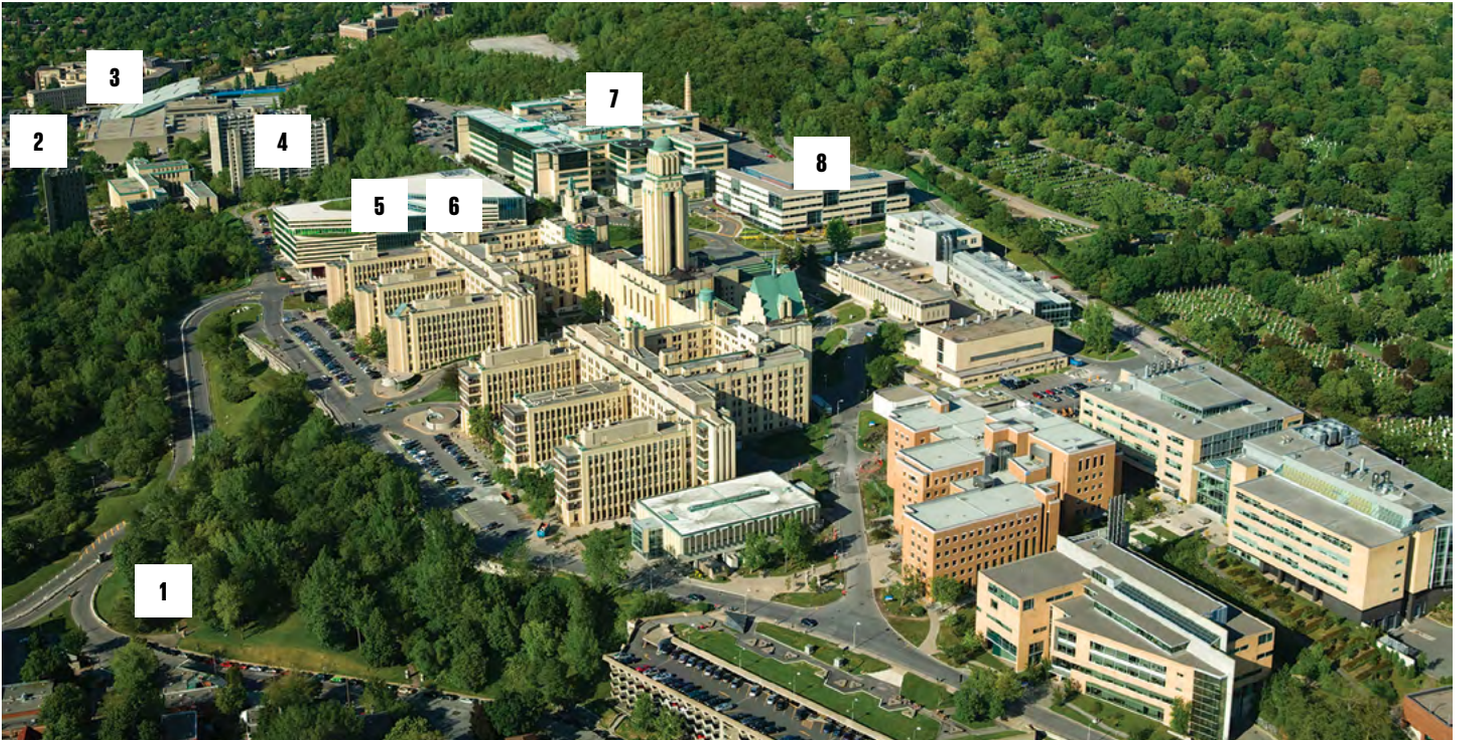
WHAT MAKES MONTREAL SPECIAL

- Four seasons
- Extensive public transit system
- Green spaces
- Numerous cultural and sporting events
- Affordability
- Multiculturalism
- Bilingualism (French and English)
- Stimulating career opportunities



A VIBRANT CAMPUS

polymtl.info/enmontreal



You'll find a wealth of resources to enrich your experience, right here on campus!

Located on the slopes of Mount Royal and steps from the vibrant Côte-des-Neiges neighbourhood, the campus combines the advantages of urban living with abundant green spaces. It's easy to reach on foot or by bike, metro or bus, and close to a wide range of shops and services.

LOVE SPORTS?

Are you a sports enthusiast? Get moving at the sports centre! From swimming and soccer to volleyball and track and field, student athletes can join the Carabins, the campus' sports excellence program.

1. Université-de-Montréal metro station
2. Medical clinic
3. Centre d'éducation physique et des sports de l'Université de Montréal (CEPSUM)
4. ZUM residences
5. Lassonde pavilions
6. Louise-Lalonde-Lamarre Library
7. Main pavilion
8. J.-Armand-Bombardier Pavilion

SUSTAINABLE DEVELOPMENT

polymtl.ca/durable

Polytechnique Montréal is committed to giving the next generation of engineers the tools they need to contribute to sustainable development. Our engineering practices are environmentally, socially and economically responsible.

OUR SUSTAINABLE DEVELOPMENT CERTIFICATIONS:

STARS, gold rating / Vélosympathique / Fair Trade Campus

POLYTECHNIQUE MONTRÉAL'S APPROACH

- A campus life where sustainability is an integral part of the curriculum
- Sustainable development internships
- Sustainable Initiatives Fund grants for your projects
- Awareness-raising and training activities
- Entrepreneurial support for clean technologies
- Student associations committed to a more sustainable and inclusive future
- Research centres and departments that address sustainable development issues



AN INCLUSIVE CAMPUS

polymtl.ca/edi
polymtl.ca/genielles



Polytechnique Montréal is committed to providing the members of its community with a healthy, respectful and inclusive environment

Our university aims to be a place where people can meet, join forces and share experiences, and where diversity, openness, collaboration and well-being are promoted.

We firmly believe that the human issues and societal impacts inherent to science and engineering contributions must be taken into account in order to come up with innovative, sustainable, forward-thinking solutions.

EQUITY, DIVERSITY AND INCLUSION INITIATIVES

A number of student life committees, including Poly-Out, Poly-Fi, Poly-L and Poly-international, offer student integration and development activities, such as conferences, networking, awareness-raising workshops, relaxation spaces and more

“ I chose engineering for its concrete impact and its balance between logic and creativity. As an ambassador for GénieElles, I aim to inspire girls to believe that they have a place in engineering and can achieve their full potential. ”

— WISSAL, GÉNIEELLES AMBASSADOR



STUDY ENVIRONMENT AND STUDENT LIFE

STUDY ENVIRONMENT

A dynamic, modern study environment tailored to your needs!

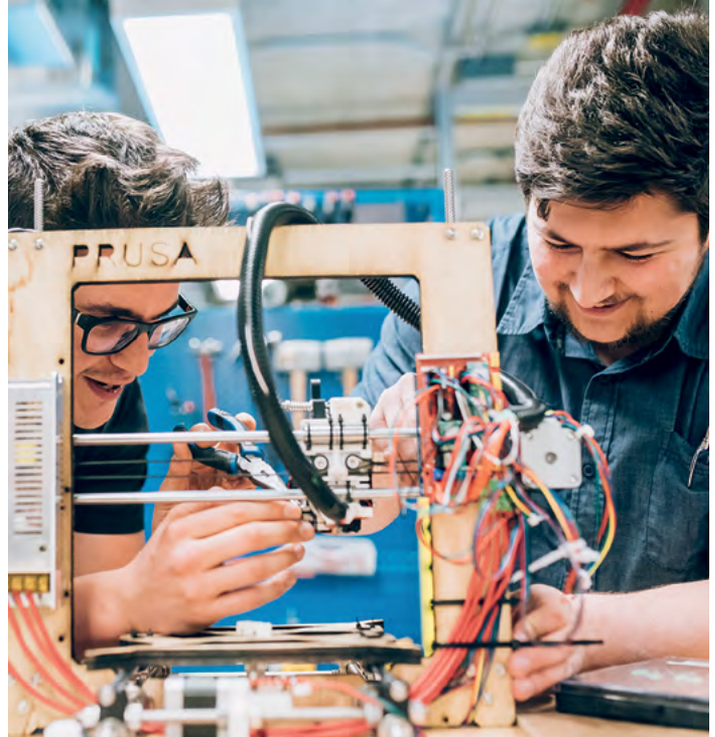
- Classrooms equipped with the latest audiovisual technology
- Computer labs with access to a wide range of software
- Collaborative workspaces
- State-of-the-art research infrastructure, some of which is unique in Canada
- A creativity and entrepreneurship space
- A library with one of the largest collections of science and engineering literature in Quebec



STUDENT LIFE

Whether you want to get involved yourself or simply cheer on your friends, we have a rich, thriving campus life for students.

Journalism, music, entrepreneurship, sustainable development, women's leadership and more—we have over 40 student associations, with something for everyone. Our technical clubs unite students around a shared passion for creating technical projects and taking part in provincial, national and international competitions.



SUPPORTING STUDENT SUCCESS AND WELLNESS

polymtl.ca/futur/en/services



Enjoy a wide range of services to support your well-being and help you succeed in your studies with confidence. You'll have access to a wealth of resources to support you academically, professionally and personally.

- Peer mentoring and tutoring
- Conferences and workshops
- Mental health and support
- Career and internship centre
- Financial aid and scholarships
- Housing search
- Support for students with disabilities
- International student services
- Conflict and violence intervention and prevention office
- GO-Poly welcome and integration program



RESEARCH INTERNSHIPS AT POLYTECHNIQUE

polymtl.ca/futur/en/es/research/internships

Every year, hundreds of students from all over the world and at all levels of study choose Polytechnique Montréal for their research internships.

Internships at Polytechnique are an ideal opportunity to learn about research and apply the scientific and technical knowledge acquired during a program of study.

These internships, which are supervised by Polytechnique faculty members, open a door to the future, since they are based on needs expressed by industrial partners or society at large.

DOING A RESEARCH INTERNSHIP AT POLY WILL ALLOW YOU TO:

- Get ahead on entering the job market
- Gain project management experience
- Get a taste of what graduate research is all about
- Collaborate with renowned experts in your field of interest



ENTREPRENEURSHIP AND MANAGEMENT

polymtl.ca/propolys



Want to turn an idea into a forward-thinking solution for our society? Polytechnique Montréal promotes technological and scientific entrepreneurship from the earliest stages by providing its student community with a wide range of resources to foster innovation, collaboration and the emergence of high-impact projects

- Propolys, a support service rooted in the Polytechnique community
- Entrepreneurial pathways specializing in clean technologies, cybersecurity and medical technologies
- A vast network of entrepreneurship experts
- Undergraduate and graduate courses and training programs
- Awareness-raising workshops to cultivate an entrepreneurial mindset
- Networking activities
- Grants to support the most promising projects

| 300 startups supported by Propolys

“ I had a business idea in mind and was directed to Propolys as soon as I arrived at Poly. With their sound advice, training and mentorship, the team helped me navigate the complex world of entrepreneurship step by step.

For almost two years now, Propolys has supported me not only in the growth of my business, but also in my development as an entrepreneur. ”

— THOMAS, BIOMEDICAL ENGINEERING STUDENT

RESEARCH AT POLYTECHNIQUE

polymtl.ca/futur/en/es/research/spheres

Polytechnique Montréal is one of the largest engineering teaching and research establishments in Canada, and it has the broadest research scope in Quebec!

Graduate students benefit from our recognized expertise in eight spheres of excellence in research. These highly competitive spheres include fields where the progress made today will have a major influence on the world of tomorrow. Our faculty work with members of the student community to achieve remarkable breakthroughs.

Want to start a master's degree, PhD or research internship at Polytechnique Montréal and contribute to future discoveries in engineering? Explore our spheres of excellence and find a research project that matches your interests.

EIGHT SPHERES OF EXCELLENCE IN RESEARCH

- Energy, Water and Resources
- Environment, Economy and Society
- Industry of the Future and Digital Society
- Innovative Materials
- Modelling and Artificial Intelligence
- New Frontiers in Information and Communication Technologies
- Human Health
- Sustainable Transport and Infrastructure

| Annual research budget of over \$100 million



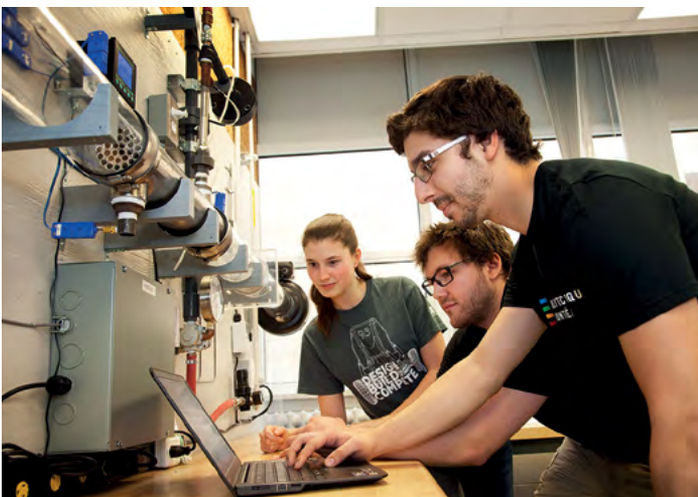
THE BENEFITS OF GRADUATE STUDIES



Doing a master's, DESS or PhD means making your training more concrete, pushing the boundaries of your knowledge and shaping your academic path to better prepare you for the job market.

HERE ARE A FEW REASONS TO CONSIDER GRADUATE STUDIES:

- Specialize in a field you love
Delve deeper into topics that interest you to build a unique profile and hold positions that match your career goals.
- Acquire new skills
Develop your expertise in problem-solving and managing complex projects, as well as your work methodology and rigour.
- Enhance your competitiveness in a globalized market
Stand out in the job market and increase your chances of gaining access to the most coveted positions in Canada and abroad.
- Prepare for an academic position
Open the doors to a career in academia and research and development.
- Contribute to innovation
Be a change agent for the development of new technologies and ways of doing things with a concrete impact on society.
- Integrate into the Quebec job market and society
International students will benefit from enriched study, research or work experience during their master's degree to help them successfully integrate into the Quebec job market and society.



RESEARCH PROGRAMS

RESEARCH-BASED MASTER'S (45 CREDITS)

This master's profile enables students to work on innovative research projects that are likely to have a major industrial and technological impact on society. Many projects are carried out in collaboration with industry, making it easier for students to enter the job market.

Average duration: 2 years

Coursework: 15 credits (approx. 5 courses)

Research: 30 credits

DOCTORATE (90 CREDITS)

Doctoral programs (PhD) enable students to develop a high level of knowledge, intellectual rigour, scientific curiosity and creativity, all of which are needed in professional settings as well as in scientific research and university teaching. Research is carried out under the guidance of a research supervisor.

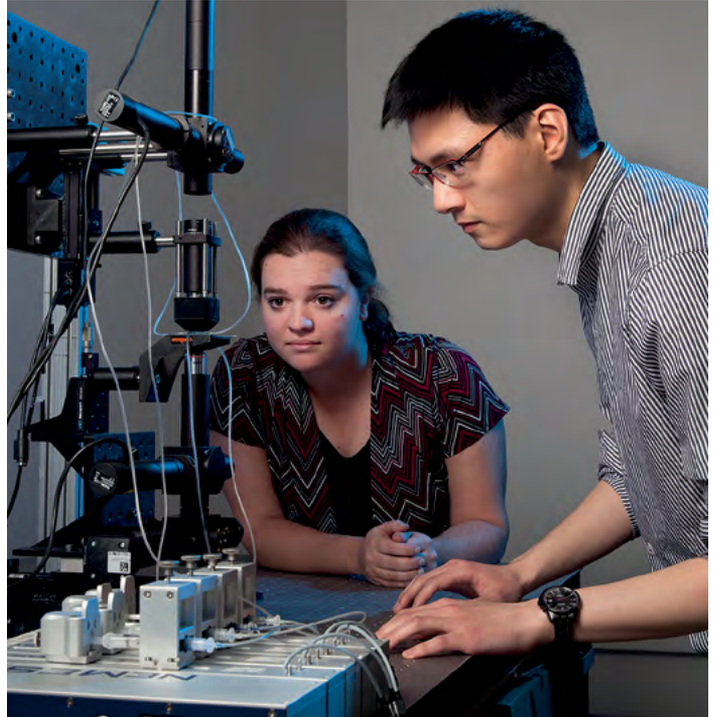
Average duration: 4 years

Coursework: 15 credits (approx. 5 courses)

Research: 75 credits

RESEARCH-BASED MASTER'S OR NON-THESIS MASTER'S... WHICH ONE TO CHOOSE?

Both types of master's are equally good. Deciding to pursue a non-thesis master's or a research-based masters depends in large part on your interest in research. Note that both types of master's degree have an average duration of two years and both lead to the job market. If your career plan is to pursue a PhD after your master's, the research-based master's is the recommended option.



PROFESSIONAL PROGRAMS



MICROPROGRAMS

Microprograms are designed for people who want to refine or increase their knowledge in their initial field of specialization, or who want to develop new skills related to the use of new technologies. Please note that these programs are not open to international students.

Duration: 3 to 6 months (full time)

Coursework: 9 to 15 credits (depending on program)

DESS (SPECIALIZED GRADUATE DIPLOMA) (30 CREDITS)

Specialized Graduate Diplomas (DESS) are short-term programs that enable students to master the fundamentals of a particular specialty through coursework alone.

Average duration: 18 months

Coursework: 30 credits

NON-THESIS MASTER'S (WITH INTERNSHIP OR RESEARCH PROJECT)

The non-thesis master's degree allows students to choose courses according to their preferences and specialize according to their interests. This master's profile also facilitates access to the job market through an internship or short research project.

Average duration: 16 to 24 months

Coursework: 30 to 39 credits (10 to 13 courses)

Project or internship: 6 to 15 credits

WHAT IS A NON-THESIS MASTER'S OR MODULAR DESS?

Modular master's or DESS programs are professional programs divided into pre-established course modules (compulsory and optional) linked to a specific specialization. If you take a modular program, the option you choose will appear on your diploma.



AEROSPACE & BIOMEDICAL

AEROSPACE ENGINEERING

Contribute to the technological advances that are shaping the future of aviation and space exploration. Our professional and research programs cover aircraft design, propulsion, aerodynamics, composite materials and embedded systems to meet the challenges of the aerospace industry.

Collaborate with major industry partners such as Bombardier, CAE and the Canadian Space Agency. Our graduates contribute to technological advances in the aerospace industry, from autonomous drones to Mars missions.

PROGRAMS OFFERED: Non-thesis master's,
research-based master's



BIOMEDICAL ENGINEERING

Want to combine engineering and medicine to improve healthcare? Whether you opt for a professional or research career, explore rapidly expanding fields such as medical imaging, biomechanics, implantable devices, medical nanorobotics and biomaterials.

The Institut de génie biomédical brings together over 60 faculty members from Polytechnique and Université de Montréal, creating the only environment of its kind in Canada. Our partnerships with university hospitals enable us to develop technologies that are transforming medical practice and improving patients' quality of life.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



CHEMICAL ENGINEERING

Design tomorrow's processes to transform raw materials into essential products. Our non-thesis and research curricula cover bioprocesses, the environment, energy integration, polymers and advanced materials for a more sustainable economy.

Join an internationally recognized department and its 30 professors who work in partnership with companies such as ArcelorMittal, Bombardier and Hydro-Québec. From biofuel development to vaccine production, contribute to innovations that respond to major societal challenges.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



CIVIL ENGINEERING

Build tomorrow's sustainable infrastructure by developing solutions to major urban and environmental challenges. Our non-thesis and research programs cover structures, geotechnics, hydraulics, the environment, transportation and project management.

Take advantage of exceptional facilities, including Hydro-Québec's structural laboratory, one of the largest in Canada. Our five research chairs and nearly 40 professors are working with industry to develop climate-resilient infrastructure.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



ELECTRICAL & ENERGY

ELECTRICAL ENGINEERING

Shape the future of energy and technology by developing innovative electrical systems. Our programs prepare you for both professional and research roles in the fields of electrical power, telecommunications, microelectronics, automation, microwaves and biomedical applications.

Join a dynamic research community with centres of excellence such as POLY-GRAMES, one of the world's largest university radiofrequency centres. Our partnerships with Hydro-Québec, Bombardier and Schneider Electric offer unique opportunities for applied research.

PROGRAMS OFFERED: DESS, non-thesis master's, research-based master's, doctorate



ENERGY ENGINEERING

Contribute to the energy transition by developing sustainable solutions for the production, storage and distribution of energy. Explore renewable energies, energy efficiency, smart grids, hydropower and nuclear engineering.

Benefit from the expertise developed at the Institut de l'énergie Trottier and the Institut de génie nucléaire. Our research chairs and partnerships with Hydro-Québec, EDF and RTE will give you the opportunity to meet today's energy challenges while developing tomorrow's energy systems.

PROGRAMS OFFERED: DESS, non-thesis master's, research-based master's, doctorate



INDUSTRIAL, COMPUTER & SOFTWARE

INDUSTRIAL ENGINEERING

Optimize complex systems and drive organizations' digital transformation. Our professional and research programs focus on improving working conditions, logistics, efficient production, the circular economy and risk management.

Learn in a multidisciplinary environment with projects funded by NSERC, SSHRC and IRSSST. Our research chairs and industrial partnerships will give you the opportunity to develop innovative solutions for Industry 4.0 and the green transition.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



COMPUTER AND SOFTWARE ENGINEERING

Explore the frontiers of modern computing by developing smart, secure systems. Our courses cover artificial intelligence, cybersecurity, medical imaging, cloud computing, multimedia and embedded cyber-physical systems.

Join a department that's unique in Canada, with over 30 research professors and four research chairs. Our specialized laboratories and industry partnerships will give you the opportunity to contribute to the technological advances that are transforming our digital society.

PROGRAMS OFFERED: DESS, non-thesis master's, research-based master's, doctorate



MATERIALS & MECHANICAL

MATERIALS ENGINEERING

Develop the materials of the future to meet technological and environmental challenges. Our research focuses on nanomaterials, advanced composites, energy materials, functional coatings and organic assemblies.

Enjoy state-of-the-art nanofabrication, advanced microscopy and materials characterization facilities. Through our collaborations with industrial partners such as Alcan, IBM and 5N Plus, we can transform key discoveries into concrete technological innovations.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



MECHANICAL ENGINEERING

Combine innovation and sustainability to design tomorrow's mechanical systems. Our programs offer both non-thesis and research components, covering aerospace, biomechanics, manufacturing processes, robotics, composite materials and energy systems.

Join a department with nearly 300 student researchers and \$6 million in annual funding. Our partnerships with Bombardier, Pratt & Whitney and CHU Sainte-Justine offer unique opportunities for applied research.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate



MINING & PHYSICS

MINING ENGINEERING

Use mineral resources sustainably while protecting the environment. Our programs cover mining geology, geophysics, geomechanics, hydrogeology, the mining environment, geothermics and tectonics.

Take advantage of the unique expertise of the Research Institute of Mines and Environment (RIME) and specialized laboratories. Nearly 40 professors and five research chairs are developing innovative solutions for a responsible and sustainable mining industry.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's, research-based master's, doctorate

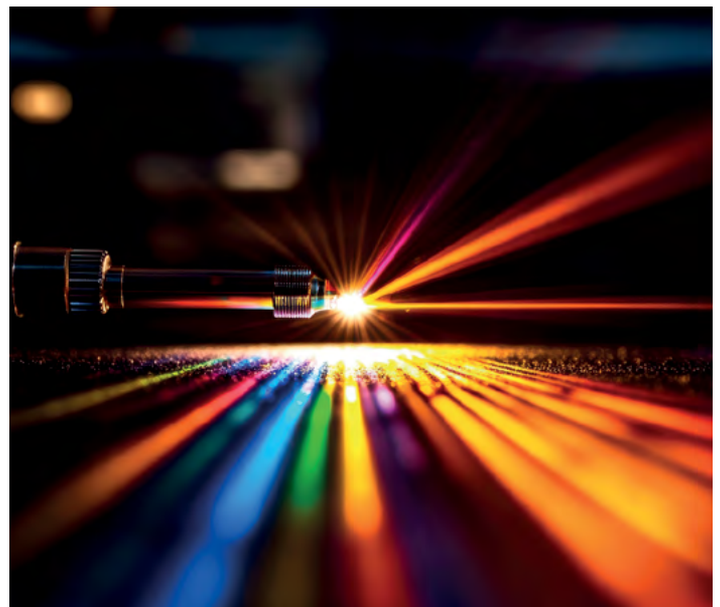


ENGINEERING PHYSICS

Turn scientific discoveries into revolutionary technologies. Our programs explore biomedical technologies, energy and nuclear engineering, advanced materials, optics and photonics, with applications in telecommunications, aerospace and biomedical engineering.

Join a research environment of excellence supported by several Canada Research Chairs and strategic industrial collaborations. With our nanofabrication, advanced spectroscopy and optical characterization facilities, we're pushing the boundaries of applied physics.

PROGRAMS OFFERED: DESS, non-thesis master's, research-based master's, doctorate



SUSTAINABLE DEVELOPMENT & MATHEMATICS

SUSTAINABLE DEVELOPMENT

Train to become a driver of change for the green transition. Six options are available: environmental engineering, processes and environment, sustainable design and manufacturing, organizational resilience, circular economy, and energy and sustainable development.

These multidisciplinary programs, run by four departments, take a systemic approach that combines environmental, social and economic factors. Get ready to meet 21st-century challenges with expertise recognized by industry and government institutions.

PROGRAMS OFFERED: Microprogram, DESS, non-thesis master's



MATHEMATICS

Develop advanced mathematical methods to solve the complex challenges of modern engineering. Our programs cover operations research, probability and statistics, scientific computing and numerical analysis.

Collaborate with partners such as Air Canada, Hydro-Québec and the STM on real-world transportation planning, revenue management and network optimization projects. Our four research chairs and associated centres create an environment of excellence for innovation in mathematics.

PROGRAMS OFFERED: DESS, research-based master's, doctorate



ERGONOMICS & TECHNOLOGY

ERGONOMICS

Design human-centred systems and environments to improve performance, safety and well-being at work. This interdisciplinary field combines social science, technology and engineering to optimize human-machine interactions.

Research focuses on task analysis, musculoskeletal disorder prevention, interface usability and adapting technologies to human capabilities. Help create healthier, more productive work environments in this age of digital transformation.

PROGRAMS OFFERED: Microprogram, DESS



TECHNOLOGY

Explore the emerging technologies that are transforming our society. This cross-functional domain covers technological innovation, knowledge transfer, technology assessment and societal impact in various fields of application.

Develop a strategic vision of innovation by collaborating with Quebec's technology ecosystem. Research focuses on the adoption of new technologies, innovation management and technology policies to support organizations' digital transformation.

PROGRAMS OFFERED: DESS



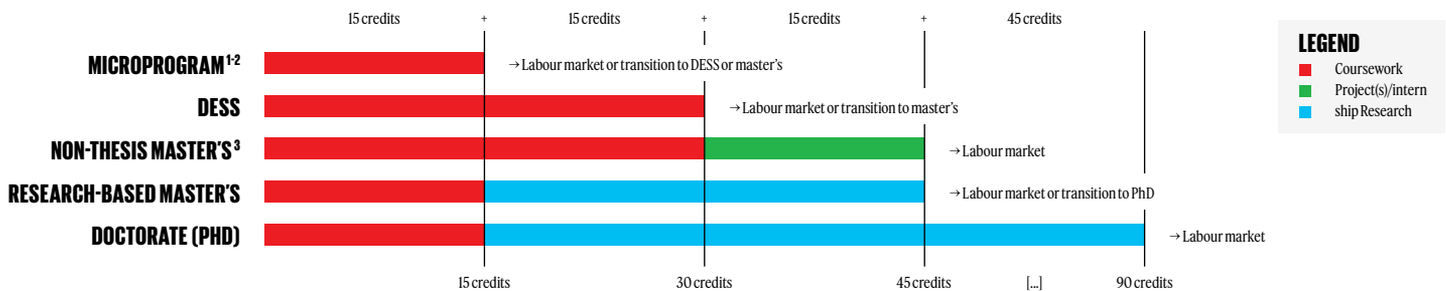
PROGRAMS OFFERED

polymtl.ca/futur/en/es/programs

Graduate programs are offered in 16 different fields. The table below shows what program types are offered in each of these fields of study.

Programs	Not available to international students	DESS	Non-thesis master's	Research-based master's	Doctorate (PhD)
	Microprogram	30 credits	45 credits	45 credits	90 credits
	4 to 8 months	8 to 12 months	16 to 24 months	16 to 24 months	3 to 4 years
Sustainable development	•	•	•		
Ergonomics, usability and user experience (UX)	•	•			
Aerospace engineering			•	•	
Biomedical engineering	•	•	•	•	•
Chemical engineering	•	•	•	•	•
Civil engineering	•	•	•	•	•
Materials engineering	•	•	•	•	•
Electrical engineering		•	•	•	•
Energy engineering		•	•	•	•
Industrial engineering	•	•	•	•	•
Computer and software engineering		•	•	•	•
Mechanical engineering	•	•	•	•	•
Mining engineering	•	•	•	•	•
Engineering physics		•	•	•	•
Mathematics		•		•	•

PROGRAM STRUCTURE



1. International students are not eligible for microprograms.
2. Microprograms range from 9 to 15 credits.
3. For non-thesis master's degrees, the number of course credits can be anywhere from 30 to 39 credits, depending on whether the student chooses to do one or more laboratory projects or an internship.

CHOOSING A RESEARCH SUPERVISOR

polymtl.ca/futur/en/es/research/supervisor



To be admitted to a research-based master's or doctoral program, you must find a professor whose field is of interest to you and who is willing to supervise your research.

Therefore, it is strongly recommended to contact faculty members whose projects or research interest you, and ask them to supervise you before you submit your application.

STEPS TO FOLLOW

- 1** Explore our areas of research
Review our eight spheres of excellence in research and sample projects being offered in each.
- 2** Explore our faculty's research projects and expertise
Our directory features research projects currently being offered by our faculty. You can also browse our directory of expertise and professor information sheets.
- 3** Ask a professor for support
Have you found a project or area of expertise that interests you? Email the professor involved to determine their interest in your application.
- 4** Submit your application
Once you've been approved for supervision, you can submit your application online. Be sure to indicate the professor's name on the application form.

Visit our website for more details on how to choose your research supervisor.

ADMISSION REQUIREMENTS

Before submitting an application, please be sure to read all the admission requirements: polymtl.ca/futur/en/es/admission

Country ²	Academic prerequisites ¹			
	DESS or master's degree		Doctorate	
	Degree ²	Minimum GPA	Degree	Minimum GPA
Algeria	State engineering degree (Dipl.Ing.), DES in science, Master's degree	12/20	State engineering degree + DEA, Magister or Master's degree	14/20
Brazil	Título de engenheiro, Bacharelado, Licenciatura, Título profissional (in sciences)	7/10; 70/100	Mestrado, Master's degree	8/10; 80/100
Cameroon	Engineering degree, Master's degree, Master's degree in science	12/20	"Excellent" rating	
Canada	Bachelor's degree in engineering, science or a relevant discipline	2,75/4,0 3,0/4,3 B 70% 7/10	Non-thesis master's degree, Research-based master's degree or regular master's degree in engineering, science or a relevant discipline	3,0/4,0 3,0/4,3 B+ 75% 7,5/10
Colombia	Engineering degree, Licenciatura, Professional title in science	3,6/5	Magister	3,8/5
Côte d'Ivoire	Engineering degree, Master's degree in science, DEA or DESS	14/20	"Excellent" rating	
France	CTI-certified engineering degree, Master's degree in science	Degree from a Grande École, 12/20; Other, 13/20	Engineering degree + DESS, DEA, Research-based master's degree or Specialized master's degree	13/20
Iran	Bachelor's degree in science (Karshenasi)	14/20	Master's degree, Karshenasi Arshad, Fogh-Licence	16/20
Lebanon	Engineering degree, Master's degree, Bachelor's degree in science	12/20; B; Fair	Engineering degree + Master's degree, Magistère, DES or DEA	14/20
Morocco	State engineering degree, Master's degree in science, MST	12/20	State engineering degree + Research-based master's degree, DESA or DESS	14/20
Mexico	Licenciatura in science, Engineering degree, Licenciado	8/10; 80/100; B; Good	Maestria	8,5/10; 85/100
Senegal	Engineering degree, Master's degree in science	13/20	"Excellent" rating	
Tunisia	National engineering degree, Master's degree in science	12/20	National engineering degree + Research-based master's degree, Specialized master's degree, DEA, DESS or Master's degree	14/20

LANGUAGE REQUIREMENTS

In some cases, you may be required to submit your score on a language test. Language requirements differ depending on the type of program to which you are applying. Find out more: polymtl.ca/admission/es/language-requirements

Non-thesis master's	Research-based master's	
DESS	Doctorate	
French test	French test	English test
Minimum threshold		
DELF: B2 DALF: C1 TCF ³ : B2 on each of the four sections TEF ³ : B2 on each of the four sections	DELF: B2 DALF: C1 TCF ³ : B2 on each of the four sections TEF ³ : B2 on each of the four sections	TOEIC: 605 TOEFL iBT: 75 IELTS Academic: 6 FCE (B2): 160 in each category Duolingo: 115 PTE Academic: 50

- The academic prerequisites and minimum thresholds required by country are for reference purposes only. Candidates must also meet the other admission requirements, and meeting the minimum requirements does not guarantee admission.
- If your country is not on this list, please visit polymtl.ca/futur/en/es/admission.
- Some tests may not be accepted.

APPLYING FOR ADMISSION

polymtl.ca/futur/en/es/admission



- 1** Choose your study program
- 2** Consult the admission requirements, application deadlines and list of documents to be submitted
- 3** Complete the online form at admission.polymtl.ca and pay the fee
- 4** Submit the required documents
- 5** Track your application online

INTERNATIONAL CANDIDATES?

You can start the immigration process as soon as you receive your letter of admission. Learn more about preparing for your time in Montréal: polymtl.ca/etudiants-internationaux/en



IMPORTANT DATES

APPLICATION DEADLINES

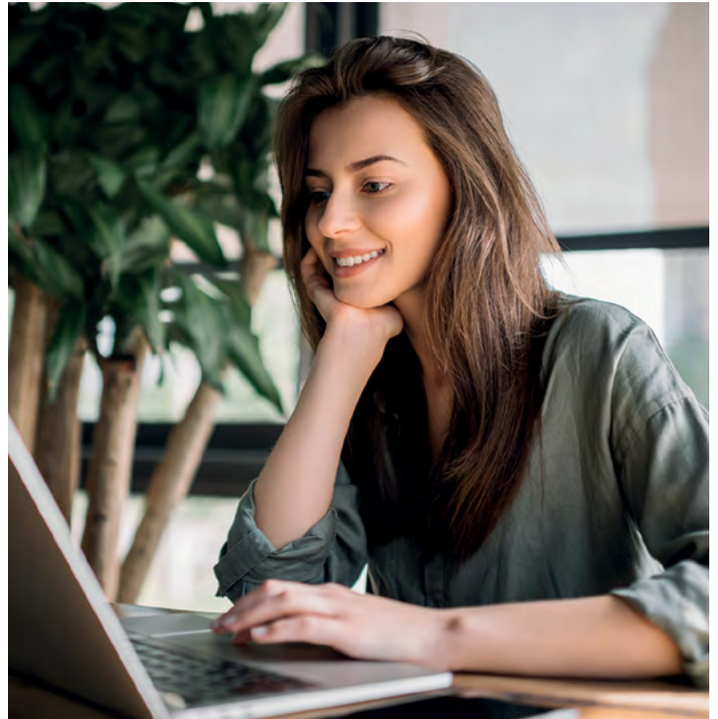
Status	Fall term	Winter term	Summer term
Programs			
Canadian citizens and permanent residents of Canada	June 1	November 1	February 1
International candidates (visa)	February 1	June 1	November 1
Non-degree students and auditors			
Canadian citizens and permanent residents of Canada	June 1	November 1	February 1
International candidates (visa)	Not eligible		

START DATES

Winter term 2026	Summer term 2026	Fall term 2026
January 7, 2026	May 7, 2026	August 24, 2026

GET READY FOR THE NEW SCHOOL YEAR

Receive support from GO-Poly, a program offering a variety of activities and resources for welcoming and integrating new students! polymtl.ca/gopoly/en



GENERAL TUITION AND FEES

polymtl.ca/futur/en/es/finances
polymtl.ca/aide-financiere

With study projects comes financial planning. The table below shows the estimated total cost of tuition for your program of study¹. For a detailed breakdown of costs per credit and/or per term²: polymtl.ca/futur/en/es/finances

To prepare for your studies at Polytechnique Montréal, other expenses must also be taken into account (immigration fees, insurance, housing, transportation, personal expenses, etc.).

TOTAL TUITION

	Microprogram	DESS	Non-thesis master's	Research-based master's	Doctorate ³
Status	9 to 15 credits	30 credits	45 credits	6 terms	12 terms
Canadian citizens and permanent residents of Canada with Quebec resident status	\$908 to \$1,514	\$3,027	\$4,540	\$6,510	\$13,020
Canadian citizens and permanent residents of Canada without Quebec resident status ⁴	\$2,835 to \$4,724	\$9,447	\$14,171	\$16,141	\$13,020
French and French-speaking Belgian students ⁵	Not eligible	\$3,027	\$4,540	\$6,510	\$13,020
International students	Not eligible	\$31,910	\$47,865	\$33,060	\$13,020

FINANCIAL AID AND SCHOLARSHIPS

Each year, Polytechnique students receive close to three million dollars in internal and external scholarships for academic excellence, involvement in various areas of society, academic perseverance and more.

Other funding options are also available (government loans, exemptions, on-campus work, etc.). Some professors offer financial assistance for students in research programs. This assistance amounts to approximately \$22,500 at the master's level and \$26,000 at the doctorate level. Find out more: polymtl.ca/aide-financiere

1. These amounts are based on the rates in effect for 2025–2026. They are approximate, provided for informational purposes only, and are subject to change without notice.

2. Tuition fees are billed each term. Full-time students should expect to pay additional fees of approximately \$400 for each fall and winter term and \$40 for each summer term.

3. All students admitted to a doctoral program at Polytechnique Montréal are exempt from additional lump-sum payments as long as they meet their academic deadlines.

4. Some students may qualify for an exemption from the Quebec government allowing you to study in French while paying the same tuition fees as Quebec residents.

5. Under the terms of student mobility agreements signed between the governments of Quebec, France and the French-speaking community of Belgium, these students can take advantage of the Quebec resident rate, subject to certain conditions.

OPEN HOUSE

Come and meet us!

Sunday, October 26, 2025

Sunday, January 25, 2026

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