

MORE THAN A UNIVERSITY : A BENCHMARK IN ENGINEERING

Ī \square MORE \leq RE RE REASON REASON ASO BUILD CREATE CONNECTIONS EVOLVE EARN JPPORT



TECHNOLOGICAL UNIVERSITY

POLYTECHNIQUE Montréal

POLYTECHNIQUE MONTRÉAL AT A GLANCE

One of Canada's largest engineering teaching and research institutions

1st ranked Francophone Campus in North America with affiliated schools (QS World University Ranking 2024)



Université **m** de Montréal HEC MONTREAL



10,000 students **29%** women



24% graduate students



29% International students

<text>

OUR DEPARTMENTS



Chemical Engineering Departement polymtl.ca/gch/en genie.chimique@polymtl.ca



Electrical Engineering Department* *polymtl.ca/ge dge@polymtl.ca*



Mathematics and Industrial Engineering Department* *polymtl.ca/magi magi@polymtl.ca*



Engineering Physics Department polymtl.ca/phys/en genie.physique@polymtl.ca

* This link leads to a section in French.





Civil, Geological and Mining Engineering Department* *polymtl.ca/cgm cgm@polymtl.ca*



Computer Engineering and Software Engineering Department* *polymtl.ca/gigl gigl@polymtl.ca*



Mechanical Engineering Department *polymtl.ca/meca/en mec-encadrement@polymtl.ca*



Biomedical Engineering* *polymtl.ca/biomed biomedical-es@polymtl.ca*

SPHERES OF EXCELLENCE **IN RESEARCH**

INNOVATION FOR THE WORLD OF TOMORROW



ENERGY, WATER AND **RESOURCES IN A TRANSITIONAL** WORLD

Exploring renewable energy and energy efficiency. Developing innovative solutions for managing water resources.



INDUSTRY OF THE FUTURE AND DIGITAL SOCIETY Developing Industry 4.0 projects focused on automation processes. wireless communication, data analysis and artificial intelligence that promote

the integration of systems.

100M\$ annual research budget

60 Research units

1

- 32 Industrial Research Chairs
- 24 Canada Research Chairs
 - Canada Excellence Research Chair
- 27 Active spinoff companies



NEW FRONTIERS IN INFORMATION AND COMMUNICATION TECHNOLOGIES

Using big data and the Internet of Things to connect and manage systems, increase computer security and improve human-machine interaction.



ENVIRONMENT. ECONOMY AND SOCIETY Addressing environmental issues

caused by consumer habits and technological choices by proposing innovative solutions in line with the principles of the circular economy.



INNOVATIVE MATERIALS Leading in the design of the most innovative materials of the 21st century to create lighter, stronger, more efficient, and more socially responsible materials.



SUSTAINABLE TRANSPORT AND INFRASTRUCTURES

Modeling the mobility of the future, validating collected data and paving the way for more sustainable vehicles, aircraft and roads.



Working closely with surgeons, pathologists and neurologists, among others, to find new ways to treat diseases and make discoveries that benefit both clinicians and patients.



MODELING AND ARTIFICIAL INTELLIGENCE

Using data to create algorithms to increase the security of information systems, improve the diagnosis of patients, optimize supply chains and facilitate decision-making.

WORLD-LEADING RESEARCH **INSTITUTES**

POLYTECHNIQUE MONTRÉAL COFOUNDED SEVERAL INSTITUTES RECOGNIZED NTERNATIONALLY



INSTITUT TRANSMEDTECH transmedtech.org

Led by 5 founding institutions, *ivado.ca/en* Polytechnique Montréal, Université Polytechnique Montréal, Université AND SERVICES de Montréal, and 3 hospitals (the de Montréal and HEC Montréal, ciraig.org of users and health professionals.

INSTITUTE FOR DATA

VALORISATION



SPOTLIGHT ON **AEROSPACE:**

POLYTECHNIQUE MONTRÉAL, A PILLAR OF TRAINING AND RESEARCH



Polytechnique Montréal collaborates with international manufacturers and innovative consortia such as CRIAQ, InnovÉÉ, CARIC, SA2GE. A leading strategic partner in the race for lighter, cleaner, guieter, more reliable, and carbon-neutral aircraft, Polytechnique's 15-year partnership with Safran, for example, focusses on reducing aircraft weight, managing acoustic elements, and system electrification.



than 70 international collaborators.



INTERNATIONAL REFERENCE CENTER FOR LIFE CYCLE OF PRODUCTS. PROCESSES

CHU Sainte-Justine, the CHUM and launched IVADO to create the Through leading-edge research, the Jewish General Hospital) and nation's leading data science research expert services on sustainability, and partnering with over 50 institutions, and training centre, with the aim education, CIRAIG aims to shape TransMedTech aims to support the of building a dynamic hub of data- and implement metrics focused development of innovative medical driven innovation through industry on life cycle thinking. CIRAIG technologies responding to the needs partnerships and entrepreneurship. brings together the expertise of two Today IVADO is composed of 1000 universities in Canada, Polytechnique data science, optimization and AI Montréal and UQAM, as well as two experts, 7 internationally recognized universities in Switzerland, HESresearch centres and departments, SO and EPFL, in support of global 12 Canada Research Chairs and more industrial leaders and governments.

INDUSTRY **COLLABORATION**

Polytechnique teams up with industry to address global challenges

- Air Canada
- American Air Liquide
- Arcelor Mittal
- Bell Helicopter Textron Canada
- Bombardier
- CAE
- Esterline CMC Electronics
- General Electric Canada
- Liebherr-Aerospace Canada

- Logistik Unicorp
- LVMH • MDA Satellite
- Systems
- Medtronic
- NPL Technologies
- Pratt & Whitney Canada
- Safran Group
- Siemens
- Solvay
- Thales
- Zimmer Biomet

POLYTECHNIQUE MONTRÉAL CONNECTED TO THE WORLD

Cooperation, training, research, knowledge dissemination: our primary goal is to create a borderless university.

>

200 partnerships with prestigious engineering institutions in over **40** countries on **6** continents

Over 130 nationalities on campus !

Over 600 international exchange students each year in the French-taugh program and in the 9 English advanced specialised courses, the International Thematic Clusters in Engineering

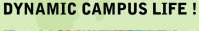
39 international double-degree agreements benefiting close to **200** incoming students each year

Over **250** international **research interns** welcomed annually in our laboratories

The only North American member of **2 prestigious networks** of excellence specialized in engineering :









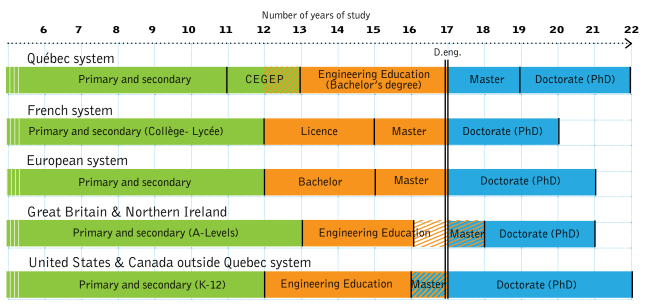
16 Technical clubs // 40 student committees

Dedicated welcome programs for international students





COMPARATIVE EDUCATION PATHWAYS



MONTRÉAL // Culture, Tech & 'Joie de vivre' !

A bilingual metropolis of 4 million people, Montréal is located on the St-Lawrence River, in Quebec, Canada's largest province.
90-minute flight to Toronto and to New York! Less than an hour's drive to the U.S. border.



Student City in North America, tied with Boston in QS Best Student Cities 2023 survey.

Dise mo

In Canada for university research funding with \$1.94+ billion yearly.



MONTRÉAL : A BALANCE OF CITY LIFE AND NATURE

Vibrant cultural city with 100+ festivals and 70 museums
Outdoor activities with nearby national parks and ski resorts
One of the safest cities in North America
One of the world's most tree-filled cities

Discover more about Montreal here: montrealinternational.com/en/study

MONTRÉAL : A THRIVING HIGH-TECH HUB

1st city in Canada and a world leader in digital creativity
2nd best place to invest in aerospace in North America
3rd best place to invest in AI in North America
5th largest video game development hub in the world
6th largest life sciences and health technologies hub in North America

(Source: Montréal International 2022)



Polytechnique Montréal International

Polytechnique Montréal P.O. Box 6079, Station Centre-Ville Montréal, QC, CAN, H3C 3A7 **polymtl.ca/point/en** | point@polymtl.ca



polytechnique-montreal-international



