

Call for Applications: Seasonal Program at Polytechnique Montréal (Canada) Winter Research Internship Program

The Institute provides support to students participating in summer and winter programs offered by partner institutions, including scholarships, application assistance, and academic credits.

This call for applications is for students wishing to participate in a program hosted by Polytechnique Montréal (Canada).

Applicants must consult with and obtain consent from their parents/guardians and academic advisor before applying.

1. Overview	<p>This program offers scholarships, application support, and credits to students participating in summer or winter programs conducted by partner institutions.</p> <p>Participants are responsible for all procedures, including:</p> <ul style="list-style-type: none"> Application to the host institution Arranging flights and accommodation Completing all travel procedures
2. Number of Participants	Up to 3 students
3. Program	<p>Winter Research Internship Program Polytechnique Montréal, Canada</p>
4. Support Provided	<p>(1) Academic Credit (Science & Engineering students only) Participants may earn credits such as "International Experience." Details will be explained during the orientation session.</p> <p>(2) JASSO Scholarship (Eligible: Science & Engineering students; Master's students in</p>

Medical & Dental fields only)

Students who meet the following requirements will receive 110,000 JPY per month from the Japan Student Services Organization (JASSO).

Note: This scholarship is only available if no scholarship is provided by the host university.

Eligibility Requirements

Applicants must satisfy all of the following:

- (a) Japanese nationality or permanent residency in Japan
- (b) Academic performance coefficient of 2.30 or higher, calculated based on the previous academic year, or cumulative GPA since admission

Grade Point Conversion Table

Grade Points	100 ~ 80	79 ~ 70	69 ~ 60	59 or below
Evaluation Point	3	2	1	0

Calculation Formula

$$\frac{(\text{Number of credits for evaluation point } 3 \times 3) + (\text{Number of credits for evaluation point } 2 \times 2) + (\text{Number of credits for evaluation point } 1 \times 1) + (\text{Number of credits for evaluation point } 0 \times 0)}{\text{Total Credits Registered}}$$

Total Credits Registered

(c) Demonstrated financial need

(d) Must receive academic credit after completion of the program

Note: Undergraduate students in Medical & Dental fields are not eligible for JASSO, as they cannot meet requirement (d). Please consult separately regarding other scholarships.

(3) Science Tokyo Fund Scholarship

(Eligible: all Science & Engineering and Medical & Dental students)

(4) Application Support

Students unfamiliar with English-language application systems may receive assistance from the Global Education Division.

Note: Even students not receiving scholarships are eligible for other

	support.
5. Eligibility	<p>Applicants must:</p> <p>Be enrolled as a regular student at the Institute at the time of application and participation</p> <p>Meet the academic level and English proficiency required by the program</p> <p>Return to the Institute after completion and continue their studies or obtain a degree</p> <p>International students are generally not permitted to participate in programs in their home country.</p>
6. Application Documents	<p>*Application form (download from program page)</p> <p>*Language proficiency score</p> <p>*Document that shows your GPA on a 4.0 scale (submit the conversion excel available on the program page).</p> <p>*Application Sheet which shows the start date and end date of the program</p>
7. Application Deadline	<p>July 14, 2026</p> <p>Science & Engineering Students</p> <p>Approval from:</p> <p>Academic Advisor (3rd-year undergraduate)</p> <p>Supervisor (4th-year undergraduate and above)</p> <p>(Signature and seal required)</p> <p>International students must confirm visa requirements in advance</p> <p>Incomplete or late applications will not be accepted</p> <p>Medical & Dental Students</p> <p>Must consult the Yushima Study Abroad Group before applying</p> <p>Undergraduate students must ensure participation does not interfere with classes or exams</p> <p>Master's students must obtain approval from their department</p>
8.	Upload application documents via the following link:

Submission Method	https://science-tokyo.app.box.com/f/30a960b332f64031b1ee8b6bc73082e9
9. Internal Selection	Interviews for university nomination will be conducted as follows: Date & Time: July 24, 2026, 10:45–12:25 Location: Ookayama Campus
10. Additional Information	Mandatory orientation will be held after selection Enrollment in designated overseas travel insurance and risk management services is required After returning, students may be asked to: Present at study abroad events Assist with promotional activities Participate in surveys and assessments Science & Engineering Students Submit a report (Japanese for undergraduate, English for graduate students) Submit a presentation video Medical & Dental Students Submit required documents including a report (same language requirements as above)
11. Contact Information	Science & Engineering Students International Education Division – Study Abroad Group (Taki Plaza, Basement 1, Ookayama Campus) Email: outbound@adm.isct.ac.jp Medical & Dental Students International Education Division – Yushima Study Abroad Group (Building 1 West, 4th Floor, Yushima Campus) Email: ossu@ml.tmd.ac.jp

Canada Polytechnique Montréal	
Program name	Winter Research Internship Program
Program URL	https://polymtl.adv-pub.moveonca.com/rip/
Dates	<p>The program period is as follows; however, it is possible to shorten the end date. That said, students who participate for four months have a higher likelihood of being accepted. The start date cannot be changed, and no schedule changes are allowed after participation has been confirmed.</p> <p>Please arrive at the location on the weekend immediately before the start date.</p> <ul style="list-style-type: none"> ● Jan. 11~May 6, 2027 ● Jan. 25~May 20, 2027 ● Feb. 8~Jun. 3, 2027 ● Feb. 22~Jun. 17, 2027
Fees	Tuition waived
Overview	<p>Select and conduct research from project list.</p> <p>https://polymtl.adv-pub.moveonca.com/report-page-2284/</p>
Eligibility	<p>3rd-year+ undergraduates, master's student nominated by Science Tokyo (up to 3 students) ;</p> <p>GPA 2.75/4;</p> <p>sufficient English or French ability</p>
Accommodation	Self-arranged (host university provides info)
Scholarships	<p>Possible CAD1,500/month from host university.</p> <ol style="list-style-type: none"> 1. Science Tokyo Fund Scholarship: 110,000JPY/month 2. Individuals who hold Japanese nationality or permanent residency and meet the academic requirements: in addition to 1, they are eligible for a JASSO scholarship of ¥110,000 per month. However, those who receive a scholarship from the host university are not eligible.
Application	Apply to Science Tokyo and attend interview; after nomination, apply on host university website
Application Deadlines	<p>Host university: August 25, 2026</p> <p>Science Tokyo Global Education Div.: July 14, 2026</p>

Notes

- Interview at Ookayama Campus on July 24, 2024 10:45-12:25 (required)
- Prepare English transcript, enrollment certification, letter of motivation, passport copy, CV, internship report if any.
- Selection results will be sent from the host university in early September.
- This program is conducted in accordance with Canada's 120-day work permit exemption rules. Please follow the instructions of the host university and promptly submit any required documents.



RESEARCH INTERNSHIP PROGRAM



WINTER 2027

Polytechnique Montréal is one of Canada's leading research engineering universities. Founded in 1873, Polytechnique Montréal has the largest engineering student body in Quebec and is highly ranked for the number of Canada Research Chairs in Engineering and the scope of its research activities. The world needs creative and innovative engineers more than ever. Polytechnique is nurturing them in Montreal, a city consistently ranked among the top student cities in the world!

Every year, Polytechnique's research laboratories welcome over 250 students from other universities wishing to put into practice the technical and scientific knowledge acquired in their studies. The research conducted, supervised by a Polytechnique professor and respectful of all health and safety measures, emanates from a real societal or industrial need, and is carried out in the lab or *in situ*.

ELIGIBILITY CRITERIA

- Enrolled in one of Polytechnique Montréal's partner universities
- Be officially nominated by your home university before applying to this program. To do so, please contact your International Relations Office or your Internship Office
- Completed at least two years of an engineering undergraduate program or be registered in a graduate program (Master or Ph.D.) according to the projects' university cycle requirements
- Enrolled in a full-time program and will continue to be enrolled after your internship
- Minimum GPA of 2.75 out of 4 (or equivalent)
- Meet the required skills for the selected research project(s)
- Be highly proficient in English or French, with language skills sufficient to successfully conduct university-level engineering research and fully engage in the host lab environment

DURATION

The recommended duration of the internship is 4 months, with 4 possible starting dates in January and February. Once the admission to the program has been confirmed, no change in the duration or the dates can be made. Please confirm the research duration with your home university Program Coordinator before applying. Note that it is a full-time research internship in Montreal (7 hours a day, 35 hours a week).

Outstanding candidates may receive one of the 25 scholarships available annually!

Maximum amount of the scholarship: 6,000 CAD for 4 months (prorated at 1500 CAD/month).

APPLICATION PROCEDURE

Follow the link below to browse the list of research projects offered by area(s) of expertise and/or university cycle, and apply by **August 25, 2026**:

polymtl.adv-pub.moveonca.com/rip

Please note that the professor(s) supervising the selected project(s) may schedule an online meeting as part of the selection process.

For any questions regarding your application, please contact:
Polytechnique Montréal International • point@polymtl.ca

**POLYTECHNIQUE
MONTREAL**

LIST OF RESEARCH PROJECTS

CHEMICAL ENGINEERING DEPARTMENT

CHE 01	Biomaterials & Biomedical Device Design for Tissue Engineering and Biosensing
CHE 02	Bundle twisted Scaffold for Ligament Tissue Engineering
CHE 03	Development of a scalable prospective database for life-cycle impact assessment
CHE 04	Electrified catalytic partial oxidation (CPOX) of natural gas
CHE 05	Extraction and separation of critical metals from electronic waste
CHE 06	Highly Conductive and Magnetic, Polymer based Electromagnet
CHE 07	How do positively buoyant particles rise?
CHE 08	Ink-jet Printed Flexible Organic Electrochemical Transistor for Neuromorphic Functions
CHE 09	Organic Bioelectronics for Traumatic Brain Injury (TBI) Monitoring
CHE 10	Predicting liquid-liquid separation in electrolytes using computational thermodynamics
CHE 11	Printable soft bioelectronic device
CHE 12	Process Development of a Micro gas to liquid technology
CHE 13	Self-healing conductive polymers for neuronal repair
CHE 14	Surface and interface engineering of materials
CHE 15	Towards highly accurate simulation of turbulent flows in industrial geometries
CHE 16	Visualization tools for complex phase diagrams for lithium-ion battery electrolytes
CHE 17	Water Removal Membrane reactors (WRZM) for Carbon Dioxide Conversion

CIVIL, GEOLOGICAL AND MINING ENGINEERING

CGM 01	Dam Fragility portfolio Across Eastern and Western North America
CGM 02	Dam safety assessment via multi-fidelity surrogate modelling
CGM 03	Developing the Atlas of Human Movements on Roads and Streets
CGM 04	Development of advanced respirometric techniques for biological wastewater treatment
CGM 07	Fluid-induced seismicity in subsurface geology technologies
CGM 08	Geostatistical Methods for Complex Earth Patterns: Internship in Data Analysis
CGM 09	Levee Risk Assessment and Pre-Screening Under Climate Change
CGM 10	Mapping Housing Types and Seismic Features Worldwide
CGM 12	Modeling the risk of exposure to bioaerosols in wastewater
CGM 13	Multiphase flow in porous media for hydrogen and CO2 storage
CGM 14	Optimizing hospital sink drains to reduce antimicrobial resistance
CGM 17	Predicting Deterioration in Municipal Water Infrastructure
CGM 19	Recovering Real World Road User Positions in Traffic Videos
CGM 20	Revealing Complex Patterns in Geotechnical Data: A Novel Geostatistical Framework
CGM 21	Street Function Analysis Based on Direct Observation
CGM 22	Training decision-making agents on mechanistic models of wastewater treatment
CGM 23	UHPFRC : From material development to structural applications

COMPUTER ENGINEERING AND SOFTWARE ENGINEERING DEPARTMENT

GIGL 01	Adaptive Robot Learning in a Multi-Robot Ecosystem
GIGL 03	Agency and Creativity in AI-Assisted Development
GIGL 04	Agentic Processing of Structured and Unstructured Data
GIGL 05	Automated Framework for Health-Data Regulation Compliance Testing
GIGL 06	Diagnosing and Mitigating Failure Modes in Agentic systems
GIGL 07	Educational robotics with real robots
GIGL 08	Foundation Models for Swarm Robotics
GIGL 09	From Social, Ethical, Empathetic, and Cultural requirements to LLM Guardrails
GIGL 10	Hierarchical Robot Mapping via 3D Gaussian Splatting and Scene Graphs
GIGL 11	Latency-Tolerant Lunar Teleoperation using Generative World Models and VA-Driven Recovery

GIGL 12	Machine Learning and Interaction of Large Dataset of Medical Images
GIGL 13	Multi-Robot Systems and Swarm Robotics
GIGL 14	Next-generation cybersecurity: Harnessing AI to Defend Against Large-Scale Threats
GIGL 15	Realistic Test Scenario Generation for Social, Ethical, and Empathetic LLMs
GIGL 16	Robust data-driven robotic object manipulation
GIGL 17	The Portiloop - an AI-based closed-loop brain stimulation system
GIGL 18	User experience (UX) design for and with AI

ELECTRICAL ENGINEERING

DGE 01	Active navigation and perception strategies for autonomous object search
DGE 02	AI-Based Detection and Mitigation of Cyber-Physical Attacks in PEMD Systems
DGE 03	AI-Based Health Monitoring and Prognostics for Aerospace Battery Systems
DGE 04	Binarized neural networks : implementation, optimization and explanation
DGE 05	Brain interfaces for neuro-motor restoration
DGE 06	Data-Driven Fault Detection and Diagnosis in Power Electronic Converters
DGE 07	Lunar and Cislunar Communications Beyond Terrestrial Assumptions
DGE 08	Mean Field Games in Renewable Energy Systems
DGE 09	Multi-Agentic AI Systems for Interdisciplinary Scientific Discovery
DGE 10	Network Resilience in Multi-Layer Non-Terrestrial Networks
DGE 11	NeuroAI — Brain-Inspired Machine Learning
DGE 12	Power System Modeling and Grid Interaction of AI Data Centers
DGE 13	Privacy-preserving distributed signal processing and control
DGE 14	Quantitative Susceptibility Imaging in the Spinal Cord
DGE 15	Rare-Earth Free Motor Design and Control for Lightweight Aircraft
DGE 16	Sensitive instrumentation for measuring quench in superconducting cables

ENGINEERING PHYSICS DEPARTMENT

PHY 01	High-throughput 3D imaging of DNA in flow
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MATHEMATICS AND INDUSTRIAL ENGINEERING

MAGI 01	Ecosystems beyond platforms: understanding the concept through practitioner discourse analysis
MAGI 02	Exploring simulation as a decision support tool
MAGI 03	Integrating Occupational Health and Safety Criteria into Project Portfolio Management

MECHANICAL ENGINEERING DEPARTMENT

MEC 01	A new-generation personal service robot: increasing the mechatronics maturity
MEC 02	Advanced portable neuro-rehab robot: human-machine interface
MEC 03	Advanced portable neuro-rehab robot: machine-human interface
MEC 04	Aerodynamics and aeroelasticity studies through wind tunnel testing
MEC 05	Analysis of Manufacturing Process and Machine Interaction
MEC 06	Deep learning algorithms for predicting flows through porous media
MEC 07	Developing a canine manikin to improve cardiac resuscitation
MEC 08	Digital molding: next-generation production method in orthotics
MEC 09	Finite Element Neural Network Method (FENNM)
MEC 10	Kirigami parachutes
MEC 11	Mechatronic and AI contributions to a body weight support
MEC 12	Next-gen of walking orthotics and BWS: determining weight supports requirements
MEC 13	Pellet-extrusion-based 3D printing of thermoplastic composites
MEC 14	Personal service robot base for mounted devices on power-chair
MEC 15	Shape morphing drones/aerial vehicles
MEC 16	Soft Coral Fluid Structure Interaction
MEC 17	Sustainable 3D printing materials
MEC 18	Vibrations suppression methods in machining