

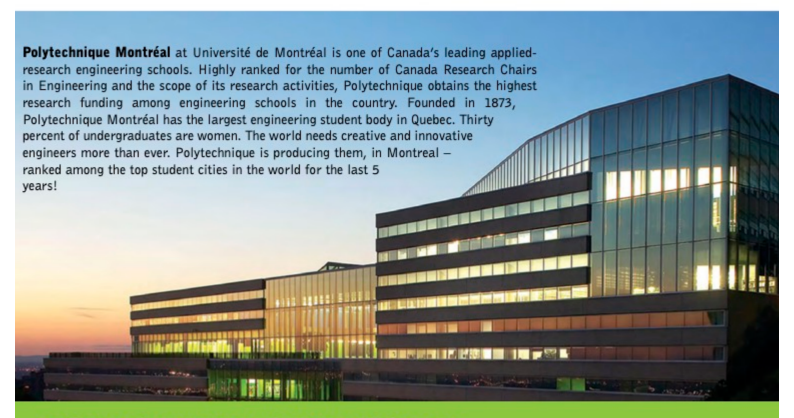
RESEARCH Internship Program POLYTECHNIQUE Montréal

TECHNOLOGICAL UNIVERSITY



SUMMER 2023

お問い合わせ: JUACEP 内線2799、3179 office@juacep.engg.nagoya-u.ac.jp Assoc.Prof. Leleito: leleito@nagoya-u.ac.jpu.jp



## RESEARCH INTERNSHIP PROGRAM

A research internship is an integral part of an international student's academic program at the home institution. Every year, Polytechnique's research units welcome over 250 students from other universities wishing to put into practice the technical and scientific knowledge acquired in their studies. The research conducted, respectful of the health and safety measures issued by the Public Health Agency, and supervised by a Polytechnique professor, emanates from a real societal or industrial need, and is carried out in the lab or *in situ*.

## DURATION

The recommended duration of the internship is 4 months, with 6 possible starting dates between April and July. 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 on our campus (7 hours a day, 35 hours a week).

## FINANCIAL ARRANGEMENT

- Tuition fees waiver at Polytechnique Montréal for the duration of the internship;
- Refund of your bus/taxi fare from the airport to your place of residence upon your arrival;
- If applicable, Employer Compliance Fees of \$230 CAD covered by Polytechnique Montréal (once the internship is confirmed, the work permit applicant must pay the requested immigration fees).

Outstanding candidates may receive one of the 15 scholarships available! Maximum amount of the scholarship: 6,000 CAD for 4 months (prorated at 1 500 CAD/month).

## ELIGIBILITY CRITERIA

- Enrolled in one of Polytechnique Montréal's partner universities
- Be officially nominated by your home university International Relations Office or your Internship Office
- Completed at least two years of an engineering undergraduate program or at least one year of a graduate program (Master or Ph.D.) according to projects' requirements as described in the following pages
- 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 internship
- Be fluent in English or in French (no language test required)

お問い合わせ: JUACEP 内線2799、3179 office@juacep.engg.nagoya-u.ac.jp Assoc.Prof. Leleito: leleito@nagoya-u.ac.jpu.jp