

ADMISSION REQUIREMENTS

POLYTECHNIQUE MONTRÉAL



CHINA

ELIGIBILITY OF CHINESE CANDIDATES TO POLYTECHNIQUE MONTRÉAL

Prior education	Diplomas offered at Polytechnique Montréal		
	Engineering Diploma	DESS and Master's	Doctorate (PhD)
Vocational or Technical High School Graduation Diploma	Not eligible		
International Baccalaureate (IB) final grade 30/42 + [minimum 5/7 maths and science (HL/NS)] OR [minimum 6/7 maths and science (SL/NM)]	Eligible with an integrated preparatory year ¹		
Senior High School (HS) Graduation Diploma with National Matriculation Test Qualification	Eligible with an integrated preparatory year ¹		
HS + 2-3 years: (Vocational or technical or general) college diploma	Eligible with granted equivalencies and if necessary with preparatory courses		
HS + 4-5 years: College/University in a science program	Eligible with granted equivalencies and if necessary with preparatory courses		
Engineering degree (4 years), Bachelor, Xueshi in science	Eligible with granted equivalencies and if necessary with preparatory courses	Eligible with 75% as a minimum grade	
Graduate, Master's degree, Shuòshì		Eligible with 75% as a minimum grade	Eligible with 80% as a minimum grade

Note: Language requirements apply to all students unless you have an exemption. Please visit polymtl.ca/futur/es/en/admission for more details.

CANADA-CHINA SCHOLARSHIP PROGRAM

The **China Scholarship Council** (CSC) is a non-profit institution. In keeping with China's relevant laws, statutes, principles and policies, its objective is to provide financial aid to Chinese citizens who wish to study internationally. The agreement covers tuition fees, visa application fees and an annual stipend, including the students' health insurance plan and their return flight tickets. The scholarship program makes possible an economic and commercial co-operation between China and other countries.

For more details please visit: polymtl.ca/aide-financiere/en/bourses/recherche.

¹ The integrated preparatory year and preparatory courses in math, physics and chemistry offered by Polytechnique Montréal.

WHY CHOOSE POLYTECHNIQUE MONTRÉAL?

IT IS ONE OF CANADA'S LEADING ACADEMIC INSTITUTIONS IN
TEACHING AND RESEARCH IN ENGINEERING

Polytechnique Montréal has built its reputation on its 60 research units and a corps of professors comprised of world-renowned experts in their fields. Numerous discoveries are made each year, leading to hundreds of scientific articles and patent applications. A number of businesses have been launched as a result of these innovations.

Polytechnique Montréal's mission? To develop the next generation of scientists of the first order through its 17 graduate specialities. Equipped with superior infrastructure and research tools, Polytechnique Montréal has earned the title of one of North America's premier centres of scientific knowledge and technology. Polytechnique Montréal conducts global-quality research that lays the cornerstone of our programs at the masters and doctoral level, as well as responding to the needs of industry and of society as a whole. This affords us significant influence and interaction with other researchers in Canada and beyond. Would you like to be a part of it, to make your own contributions? Explore all the possibilities that await you at Polytechnique Montréal and don't let the language barrier stop you from studying in one of the best-ranked engineering schools in Canada.

Options offered for the research-based programs:

- Attend classes and lectures at English-language universities;
- Write and defend your thesis in English.

DO YOU HAVE QUESTIONS?

For information on an engineering program, consult:

 polymtl.ca/futur

To subscribe to our newsletter:

 polymtl.ca/futur/infolettre-bac

For graduate studies consult:

 polymtl.ca/futur/es

To subscribe to our newsletter:

 polymtl.ca/futur/infolettre-es

To contact an adviser for future students: futur@polymtl.ca | 514-340-4928

To participate in a study exchange or to complete a double diploma: etudiant.echange@polymtl.ca



**POLYTECHNIQUE
MONTRÉAL**

AFFILIATED WITH
UNIVERSITÉ DE MONTRÉAL

Polytechnique Montréal // Recruitment Office

Université de Montréal Campus
2500, chemin de Polytechnique
Montréal (Québec) Canada H3T 1J4
514 340-4928 | futur@polymtl.ca

POLYMTL.CA/FUTUR/ES/EN

    POLYMTL  POLYMTLVIDEOS

Updated: July 2018