



# International Admission Requirements

The Cestar College, Longueuil Campus Admissions Team works closely with our International Students throughout the application process.

Please don't hesitate to email or book a virtual appointment with us if you would like assistance with the application process.

The contents of this Official Guidebook is provided for informational purposes only and is not to be construed as legal or immigration advice. By referring you to Immigration Quebec or Immigration and Citizenship Canada, and their respective websites, Cestar College, Longueuil Campus is not providing you with professional advice and does not guarantee their content to be complete or up to date.

If you have specific questions regarding CAQ applications or Study Permits, you should contact a licensed immigration consultant who will have full regard to specific facts and circumstances pertaining to your application.

## ADMISSION REQUIREMENTS



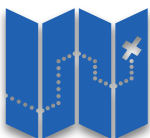
- Persons holding a Secondary School Diploma or its recognized equivalent;
- Official transcript (must have successfully passed grade 12 or higher) Translated into French/English (if applicable);
- Proof of French/English proficiency.
- For Attestation of Vocational Specialization (AVS) Medical or Legal:
  - holders of a Diploma of Vocational Studies (DVS): Secretarial Studies DVS 5857

## ACCEPTANCE REQUIREMENTS



- Completed Application Form;
- Copy of Official Passport;
- Birth certificate or affidavit;
- Curriculum vitae (CV);
- Letter of Explanation (LOE) (often informally called a Statement of Purpose or Letter of Motivation);
- Comparative evaluation -from MIFI or another recognized authority (if available);
- Letter of financial support (Affidavit). \*

## TRANSLATION OF DOCUMENTS REQUIREMENTS



Documents or parts of documents in a language other than French or English must be accompanied by a certified translation, signed and authenticated by a professional, registered translator.

\* Please refer to the [Admission Checklist](#) for more details