

Algoma University

Location

Sault Ste. Marie Campus:

1520 Queen St. E, Sault Ste. Marie

Brampton Campus:

24 Queen St. East

Toronto North York Campus:

95 Moatfield Drive, Toronto North York (2025)

Algoma University is an undergraduate institution, offering degrees in more than 30 programs, including environmental science, business and studies in Anishinaabemowin. Class sizes are small, and there are opportunities for students to assist faculty in conducting research and to be published alongside faculty—a strong advantage when it comes to employment or grad school.

By the Numbers

Enrollment	5,000
Faculty	150
City Population	75,000
University Founded in	1965

Affordable Experience

- Algoma U is a teaching-focused and student-centred post-secondary institution, specializing in liberal arts, sciences, management and professional degree programs.
- The average tuition fee at Algoma University is around 23,000CAD for an international student.

Main programs

- Faculty of Business & Economics
- Faculty of Sciences
--The School of Computer Science and Technology
- Faculty of Humanities and Social Sciences:
- Faculty of Cross-Cultural Studies

<https://algonau.ca/>

INTERNATIONAL STUDENT FEES

Academic Tuition Subtotal: \$22,000- \$25,000

Basic Requirements for Admission:

- Ontario Secondary School Diploma (OSSD) or equivalent
- Minimum of six 4U/M courses or equivalent
- Minimum 70% overall final average (the best six 4U/M courses).
- English Proficiency: IELTS 6.5, or ENG4U 70+ with LEAP Partners

Acceptance to Algoma University for Toronto eSchool Students:

1. Provide a Letter of Intent for eligible students planning to attend Toronto eSchool and Algoma University in advance of their program.
2. Recognize the academic preparation provided by Toronto eSchool by allowing conditional admission to degree programs at Algoma on the basis of mid-term results and proof of English proficiency :
 - a. ENG4U 70+ with Toront eSchool
 - b. IELTS Academic 6.5 with no band lower than 6.0
 - c. TOEFL IBT88