



Where **innovation** meets **opportunity**

dal.ca/study-engineering



DALHOUSIE
UNIVERSITY

Welcome to Dalhousie Engineering,
Atlantic Canada's top engineering school.

We offer some of the **best hands-on learning**
programs in the country and are located in one of
the most **vibrant and beautiful** places in Canada.

PROGRAM FEATURES

Engineers impact everyone and everything. In Year 1, explore diverse engineering classes and pick a discipline that's right for you. You can also gain hands-on experience by joining one of our engineering societies and teams such as our Formula SAE electric vehicle team, Women in Engineering (WiE), Solar Car team, and more.

By Year 2, you'll be settled into your discipline and can begin networking with more experienced students who share your passion for engineering. This will give you insights into potential research areas or suitable co-op opportunities that are a best fit for you.

INTERESTED IN CUTTING EDGE RESEARCH?

You'll get the chance to work with leading experts in Canada. Our researchers and students tackle some of the most challenging

global challenges. From Artificial Intelligence, autonomous drones, metal 3D printing, green energy and more, we create solutions that impact communities worldwide.

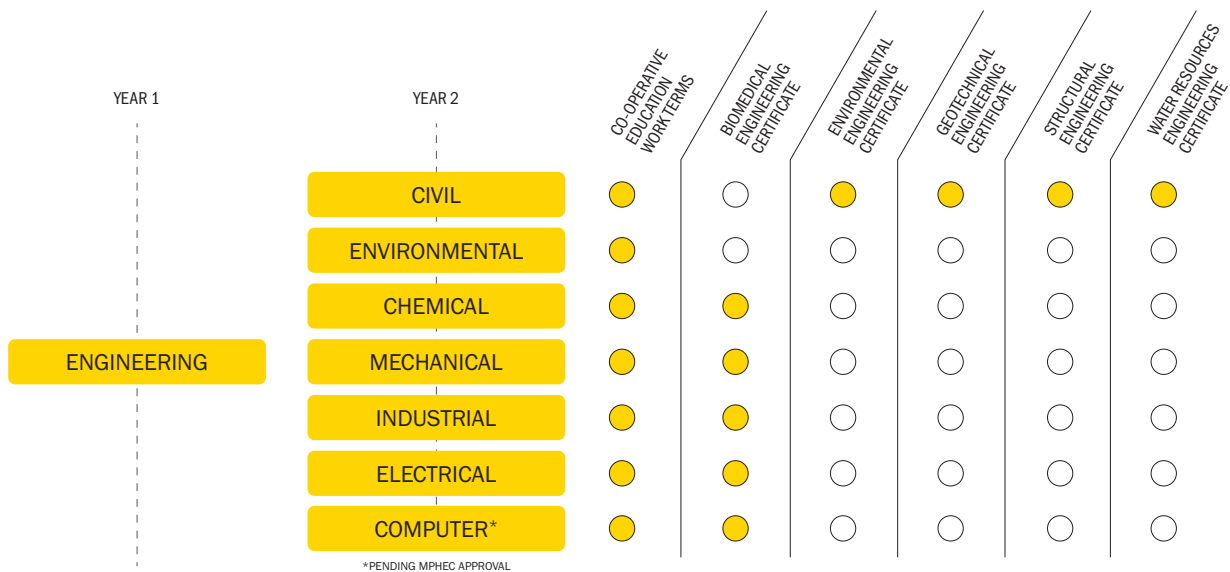
ADMISSION REQUIREMENTS

- Minimum overall average: 70%
- Pre-Calculus Math 12
- Chemistry 12 Academic
- Physics 12 Academic
- English 12 Academic
- One additional grade 12 academic subject

This program may employ a competitive average for admission purposes; meeting minimum posted requirements does not guarantee admission.

FLEXIBLE DISCIPLINE CHOICES

At Dalhousie Engineering you can customize your program with hands-on learning opportunities and complete certificate programs tailored to your interests, all while completing your Engineering degree at the same time.



Pursuing a Bachelor's in Engineering (BEng) is a challenging yet rewarding journey. It prepares you with the skills to solve real-world problems, design creative solutions, and work with advanced technology. The program encourages teamwork, communication, and leadership, which prepares you to make a meaningful impact in different fields, from technology to healthcare and sustainability.

JOYA BOUTROS

BACHELOR OF ENGINEERING (BENG), ELECTRICAL | BIOMEDICAL ENGINEERING CERTIFICATE | Class of '25



Dalhousie offers an engineering co-op program, which gives students the opportunity to gain hands-on professional work experience in their field, between academic semesters.

KIRK DRABBLE

BACHELOR OF ENGINEERING (BENG), INDUSTRIAL | Class of '22



DALHOUSIE
UNIVERSITY

FACULTY OF
ENGINEERING



Learn more about the programs and campuses, or begin your application today!

dal.ca/study-engineering

@dalfacultyofeng