

DAL SCIENCE: A UNIQUE COMMUNITY

Science at Dalhousie is more than just taking classes to get your degree. You will come across opportunities to be a part of emerging research projects; to gain practical skills and experience for a career in science; to communicate science to different audiences; to educate the next generation of scientists; and, to make a difference in society.

The First Year Experience

Get to know like-minded students! A **First-Year Interest Group (FIG)** is a group of about 15 students who meet weekly during their first year. Grouped by common interests, a FIG is comprised of students enrolled in one or more of the same first-year courses. This is a great way to get involved, meet peers, and forge lasting friendships.

Dalhousie's Integrated Science Program (DISP) is another way to make your degree your own! This first-year option for Bachelor of Science students allows you to jumpstart your exploration of the sciences with hands-on research experience, a small cohort of students and exposure to a broad yet connected range of disciplines.



Photo: Katherine Lin

"I chose DISP because I knew I was interested in science, but I wasn't sure which area I wanted to complete a degree in. The biggest benefit I received from DISP was the experience gained from the research project. I worked in the Dahn Lab researching electrolyte additives for lithium ion batteries"

– Jamie Stark, Chemistry & Mathematics, ballet dancer

GET ADVICE

Dalhousie offers many academic support services available to all students. Both the **Faculty of Science** and the **Bissett Student Success Centre** can help you accomplish your goals and plan out your next steps.

dal.ca/science/academicsupport



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DALHOUSIE UNIVERSITY FACULTY OF SCIENCE

A science degree from Dalhousie University can take you anywhere. Where will yours take you?



CHOOSING SCIENCE AND A PROGRAM

Dalhousie Science students, faculty, staff, and alumni share an enthusiasm for the wonder of science and a passion to share their knowledge with the world. They're interested in helping people and animals as health professionals; unlocking patterns in big data sets; learning how our planet and solar system work; breaking new ground through advances in technology; and, discovering new life on earth.

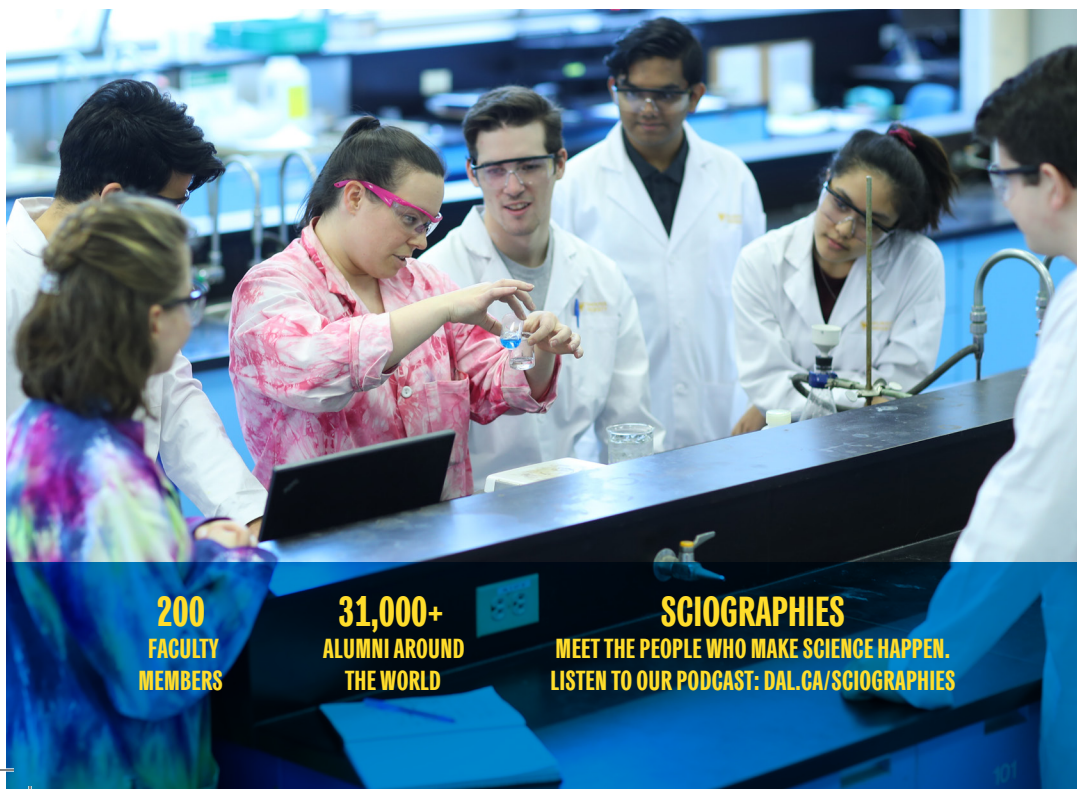
Does any of this sound like you?

The Faculty of Science offers many opportunities to shape your degree to suit your interests and goals. We offer **17 programs** (listed below) that cover an exciting variety of subjects in the sciences and opportunities to explore more than one subject through double majors, minors and certificates:

Actuarial Science	Economics	Microbiology & Immunology
Biochemistry & Molecular Biology	Environmental Science	Neuroscience
Biology	Integrated Science	Ocean Sciences
Chemistry	Marine Biology	Physics
Earth Sciences	Mathematics	Psychology
	Medical Sciences	Statistics

Diploma programs in Actuarial Science and Meteorology are also available to science students.

DAL.CA/PROGRAMS



200
FACULTY
MEMBERS

31,000+
ALUMNI AROUND
THE WORLD

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"I've had placements as a senior fish technician in the aquaculture industry; as a research assistant in a phytoplankton lab and am currently completing my final placement working at the zebrafish core facility. My placements have opened many doors, including the honours project I'm currently developing with my second placement supervisor."

– Nan Chen, Marine Biology, Co-op Student



GOING BEYOND YOUR DEGREE

Get Involved

The Dalhousie Science Society is by students, for students. They plan social events, administer grants to support student participation in research conferences, provide resources and support to students throughout their degree, and more!

thedss.org

Get Experience

The Faculty of Science has a number of paid work and volunteer opportunities available for students. From co-op, summer research awards, internships, working as a teaching assistant, or getting involved with SuperNOVA summer camps, there's something for everyone.

DAL.CA/SCIENCE

