WHERE AMBITION MEETS OPPORTUNITY

Welcome to a place where your passions can come to life. Where you can inspire and ignite a world of change. Welcome to Dalhousie University. As a student here, you’ll reap the benefits of studying at one of Canada’s research powerhouse universities, while experiencing the exceptional and individualized attention that comes with our tight-knit community. At our Agricultural Campus located in Truro, unique programs combine disciplines like bioveterinary science, engineering, animal science, aquaculture, environmental science, and business management, with a focus on innovative technology, so you know that you’ll be making a difference both today and for generations to come.

We are committed to addressing the significant challenges to local and global sustainability, food security and health and well-being targeted by the United Nations Sustainable Development Goals. You can help make a global impact.

DAL AT A GLANCE

800 TOTAL STUDENTS
18% INTERNATIONAL STUDENTS
$500k+ IN DONOR-SUPPORTED SCHOLARSHIPS AND BURSARIES AWARDED EACH YEAR
$9M IN FUNDED RESEARCH EACH YEAR

THE ONLY AGRICULTURAL CAMPUS IN ATLANTIC CANADA
ACADEMIC PARTNERSHIPS AND INTERNSHIPS, EXCHANGES AND FIELD COURSES IN COUNTRIES LIKE ETHIOPIA, SOUTH AFRICA, CHINA, INDIA, ST. LUCIA, DOMINICA AND THE NETHERLANDS
AN INDIGENOUS PATHWAY PROGRAM EXCLUSIVELY FOR FIRST NATIONS, MÉTIS AND INUIT STUDENTS

TOP 10 IN CANADA FOR GRADUATE EMPLOYABILITY
(Emerging, 2021-22 in Times Higher Education)

THE TOP UNIVERSITY IN ATLANTIC CANADA
(Academic Ranking of World Universities, 2021; Times Higher Education World University Rankings and QS World University Rankings, 2022)

TOP 10 IN CANADA FOR AGRICULTURE AND FORESTRY
(QS World University Rankings by Subject 2022)

ONE OF CANADA’S TOP 15 UNIVERSITIES
(Times Higher Education World University, 2022; Academic Ranking of World Universities, 2021; QS World University Rankings, 2023)

A GROWING FIELD
By 2025, Canada’s agricultural sector is expected to have nearly 114,000 more jobs than the Canadian labour force can supply.
An hour from Halifax you will find our Agricultural Campus, located in Truro. A place where local industry meets global innovation, Truro is a growing and community-focused town. Here, you will be a part of a community where your professors know you by name and you can make an impact locally, nationally and globally. The warm and welcoming community will make you feel right at home.

**WHAT TO DO FIRST IN TRURO? HERE ARE SOME IDEAS:**

- Visit the renowned Truro Farmers’ Market on Saturday morning for great food, local produce and live music.
- Explore the area’s nature and wildlife while walking, hiking, cycling, skiing or snowshoeing the Cobequid Trail.
- Walk downtown Truro and study at a local coffee shop.
- Experience the incredible tidal bore of Canada’s Bay of Fundy, home to the world’s highest tides — one of the seven natural wonders of North America.
- Explore cascading waterfalls, scenic hiking trails and serene landscapes at Victoria Park.

Dalhousie University is located in Mi’kma’ki, the ancestral and unceded territory of the Mi’kmaq. We are all treaty people. Dalhousie Espi-kina’matnewo’ku m etek Mi’kma’kik, Mi’kmaq wmitkiwow ta’n mna’q iknmuetasinuk kisna netui’skinuk. Kinu na msiit wetteqa’wusul’tik! Ankukamkew’l.

We recognize African Nova Scotians are a distinct people whose histories, legacies and contributions have enriched Mi’kma’ki for over 400 years. Nenuite’lmknjik Maqtewinu’k No’pa’ Sko’sia keknua’tinew skwjijinu’k ta’n aknuqmagemu’ew, koqoeq naqtmakwi’tip wniqamijuq’ik aqq koqoeq kis-kina’musi’k welapemi’tij Mi’kmaq ki’s piamiw Newiskintlaaqnipunqekl (400 te’sipunqekl).

Kjipuktuk and We’kwampetitk are the ancestral Mi’kmaq territories known today as Halifax and Truro.
**FACULTIES, PROGRAMS AND MAJORS**

Dalhousie’s new Truro Start Program allows you to complete the first year of your degree on the Truro Campus, and the remainder of your studies in Halifax. This gives you an opportunity to join a small cohort with dedicated resources and support to build a strong foundation in your selected degree before transitioning into your second and then final years in Halifax.

Currently available for Bachelor of Science, Bachelor of Computer Science, and Bachelor of Applied Computer Science.

**FACULTY OF AGRICULTURE**

**BACHELOR OF AGRICULTURE**
(With Aeres University of Applied Sciences in the Netherlands)
International Food Business

**BACHELOR OF ENGINEERING (FIRST TWO YEARS IN TRURO)/DIPLOMA OF ENGINEERING**
(Fulfils the first two years of a degree program in Engineering)

**BACHELOR OF SCIENCE (AGRICULTURE)**
Agricultural Business • Agricultural Economics • Animal Science • Aquaculture • Environmental Sciences • Integrated Environmental Management • Plant Science

**BACHELOR OF SCIENCE (BIOVETERINARY SCIENCE)**

**BACHELOR OF TECHNOLOGY**
Landscape Architecture • Small Business Management

**PRE-VETERINARY MEDICINE**

**TECHNOLOGY DIPLOMAS**
Veterinary Technology • Managed Landscapes • Plant Science • Business Management (Agriculture and Dairy Farming)

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1 Requires completion of a two-year technical diploma from a recognized college or university.

2 Preparatory studies that will provide you with the courses required to apply to any Doctor of Veterinary Medicine (DVM) program in Canada. Typically associated with a Bachelor of Science (Agriculture).

**TERMS YOU NEED TO KNOW**

**FACULTY:** A unit of related academic departments.

**DEGREE PROGRAM:** A defined course of study that leads to an academic qualification (e.g., Bachelor of Science in Agriculture).

**MAJOR:** Your primary topic of study or subject concentration within a degree program. For example, you could pursue a Bachelor of Science in Agriculture with a major in Agricultural Economics, or a Bachelor of Technology, with a major in Landscape Architecture.

**MINORS:** Add a minor (an additional/secondary topic of study) to your degree. For example, you could pursue a Bachelor of Science in Agriculture degree with a major in Bioveterinary Science and a minor in Aquaculture. To explore all available minor options visit dal.ca/minors (Students typically choose major(s) and minor(s) at the end of their first year of study.)

**WORK-INTEGRATED LEARNING:** Educational activities that integrate academic learning of a discipline with its practical application in the workplace.

**FUTURE AREAS OF STUDY:** Future study possibilities include professional programs such as Medicine, Law, Dentistry, Pharmacy, Social Work, Architecture and more. You’ll also have the foundation to pursue graduate options at Master’s and PhD levels. Professional and graduate programs require one or more years of post-secondary study, or the completion of a degree program, before you’re eligible to apply.

Visit dal.ca/programs for more information about these options.
ADMISSION REQUIREMENTS
Admission to programs is often competitive; meeting the minimum averages noted below does not guarantee admission.
Visit dal.ca/highschoolrequirements for specific course requirements.

<table>
<thead>
<tr>
<th>DEGREE PROGRAM</th>
<th>ENGLISH</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>ADDITIONAL ACAD. SUBJECTS</th>
<th>MINIMUM OVERALL AVERAGE</th>
<th>COMPETITIVE AVERAGE/COURSE GRADES REQUIRED</th>
<th>OTHER REQUIREMENTS</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Agriculture International Food Business</td>
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<td></td>
<td></td>
<td></td>
<td>+3</td>
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<tr>
<td>Bachelor of Engineering***</td>
<td></td>
<td></td>
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<td></td>
<td>+1</td>
<td>70%</td>
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<tr>
<td>Bachelor of Science Agriculture/Pre-Veterinary Medicine****</td>
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<td>+3</td>
<td>75%</td>
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<tr>
<td>Bachelor of Science Bioveterinary Science****</td>
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<td></td>
<td></td>
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<td>+3</td>
<td>75%</td>
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<tr>
<td>Bachelor of Technology/Landscape Architecture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+3</td>
<td>70%</td>
<td></td>
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<tr>
<td>Diploma in Business Management</td>
<td>Math 11</td>
<td></td>
<td>Science 10 and one of: Biology 11, Chemistry 11, or Agriculture 11</td>
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<tr>
<td>Diploma in Managed Landscapes</td>
<td></td>
<td></td>
<td>Biology 12 and Chemistry 11</td>
<td>+2</td>
<td>60%</td>
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<tr>
<td>Diploma in Plant Science Technology</td>
<td>Math 11</td>
<td></td>
<td>Chemistry 11 and Biology 10 or Science 10</td>
<td>+4</td>
<td>60%</td>
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<tr>
<td>Diploma in Veterinary Technology*****</td>
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<td></td>
<td>Biology 12 and Chemistry 12</td>
<td>+1</td>
<td>60%</td>
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<tr>
<td>Bachelor of Science (Truro Start Program)</td>
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<td>+3</td>
<td>75%</td>
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<td></td>
<td></td>
<td></td>
<td>+3</td>
<td>70%</td>
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<tr>
<td>Bachelor of Applied Computer Science (Truro Start Program)</td>
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<td></td>
<td></td>
<td>+3</td>
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</table>

*Academic Math.
**Pre-Calculus Math.
*** The Faculty of Agriculture Engineering Diploma program constitutes the first two years of the Bachelor of Engineering Degree. Subsequent years are completed at Dalhousie’s Sexton Campus in Halifax. Applicants of the Bachelor of Engineering (Diploma) who do not have the appropriate Physics, Chemistry and/or Math classes may be admitted with the requirement that they take the relevant non-credit introductory class(es) prior to registering in the degree-level class(es).
**** Students applying to the Bachelor of Science (Agriculture), Bachelor of Science (Bioveterinary Science) or Pre-Veterinary Medicine programs in the Faculty of Agriculture who do not have the appropriate Math class may be admitted with the requirement that they take non-credit preparatory Math prior to registering in the degree-level class.
***** Students can satisfy the Math requirement with either Academic Math 12 at 70% or Pre-Calculus Math 12 (pass).

TRURO START PROGRAM REQUIREMENTS

<table>
<thead>
<tr>
<th>SCIENCE</th>
<th>Minimum overall average</th>
<th>75%</th>
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<tbody>
<tr>
<td>Academic English 12</td>
<td>65%</td>
<td></td>
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<tr>
<td>Pre-Calculus Math 12</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>Three additional academic subjects</td>
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</table>

<table>
<thead>
<tr>
<th>COMPUTER SCIENCE</th>
<th>Minimum overall average</th>
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</thead>
<tbody>
<tr>
<td>Academic English 12</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>Pre-Calculus Math* 12</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>Three additional academic subjects</td>
<td>60%</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>APPLIED COMPUTER SCIENCE</th>
<th>Minimum overall average</th>
<th>70%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic English 12</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>Academic Math 12</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>Three additional academic subjects</td>
<td>60%</td>
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</tbody>
</table>

*Applicants who do not have Pre-Calculus but have Academic Math 12 (65%) may be admitted to the first year of Bachelor of Computer Science program on the condition that they complete Pre-Calculus in their first year.
WHERE RESIDENCE LIVING MEETS STUDENT LIFE

It is very convenient and safe to live on campus — you are a short walk to your classes and, with a meal plan, there are dining options close by. You will be surrounded by new friends from around the world and a supportive residence team including Residence Life managers, community assistants and a community safety team. Together, they offer advising and programs to support your educational, social and personal development.

Enjoy all the comforts of home in one of our three campus residences: Trueman, Fraser and Chapman.

No matter which residence you choose, you’ll have high-speed Wi-Fi and lots of places to study or relax.

THE FOOD

All residences come with an unlimited meal plan—with locally-sourced, halal, vegan, vegetarian, gluten-free and dairy-free options at every meal. Plus, you will have access to a self-serve, fully stocked kitchen where you can make anything you’re craving. If there is an ingredient you would like that is not available, our team will be sure to add it to the pantry for you. Plus our on-campus Chef’s Garden supplies fresh produce and vegetables to the meal halls.

You may qualify for guaranteed residence at Dalhousie. To learn more about eligibility for guaranteed residence or the residence application process, please visit dal.ca/residence.
We’re here to help with navigating resources, meeting new people and managing academic challenges. Our faculty, staff and students are ready to assist you as you make your way through your first year and beyond. We’ve got you covered, whether you’re looking for academic support, accessibility and accommodations; athletics, health and wellness; or Black, Indigenous and international student advising and resources. Find the resources and support you need at dal.ca/campuslife.

Our team will help you navigate the admissions process to ensure you have the information to make the best decisions for you. Don’t hesitate to reach out with questions about undergraduate programs, admission requirements, tuition, entrance awards and the application process. We also have information sessions available on demand and throughout the year. Learn how to contact an advisor at dal.ca/connect. Register for upcoming events at dal.ca/futurestudentevents.

CAMPUS TOURS
See it for yourself. Explore from wherever you are or book your in-person tour of Dalhousie. Virtual tours and in-person tours are available year-round at dal.ca/campustours.

WE’VE GOT YOUR BACK
We have resources and supports available that cater to the individual needs of students. Get to know the resources available to you at dal.ca/studentsuccess.

Follow @DalAgriculture on Instagram, Facebook and Twitter to learn more about what’s happening. Start your application at dal.ca/applynow.

STUDENT FINANCIAL SUPPORTS
No matter what your financial circumstances may be, there are many financial supports and options available to you, such as scholarships and bursaries, student loans, part-time employment, and internships.

Understanding your financial picture and learning how to manage your money will help you succeed in your degree and your life beyond university. For information, tools, and strategies visit dal.ca/moneymatters.

TUITION AND FEES
Costs vary depending on the program, residence accommodation, dining options and other aspects of your student experience. For a detailed estimate based on your academic program of interest, use the Tuition Fee Calculator at dal.ca/feecalculator.

THE CANADA STUDENT LOAN PROGRAM
Details are specific to your province or territory’s student loan office. For general information, please visit dal.ca/studentloans.

U.S. STUDENT LOAN PROGRAM
U.S. students may be eligible for additional post-secondary funding. Dalhousie is recognized by the U.S. Department of Education for the Direct Stafford and Plus Loan programs and by some private lending agencies. Dal’s Institution code for the US Department of Education is G0683800. To learn more, visit dal.ca/studentloans.

TO BE ELIGIBLE FOR AN ENTRANCE SCHOLARSHIP
Complete your applications for both admission and the general entrance award program by March 1. Submit your admissions application at dal.ca/applynow and visit dal.ca/entranceawards to apply for the entrance award program.

SCHOLARSHIPS AND BURSARIES
Each year, more than 2,000 entrance awards are offered to a diverse and competitive pool of applicants. These awards are based on a variety of criteria including academics, leadership, extracurriculars, community service, financial need and cultural identity. Students must apply through the General Entrance Award application to be considered. For more information, please visit dal.ca/entranceawards.
**TIMELINE**

### OCTOBER

**October 15:** Admission application opens.

**October:** Attend Open House.

**November:** Explore and research programs & register for Dal student events.

### MARCH

**March 1:** General Entrance Award application deadline.

**March 1:** General Entrance Award (requires a complete admissions application).

### APRIL

**April 1:** International student application deadline.

**April:** Entrance award offers sent out.

### MAY

**May 15:** Admission deposit due.

Deadline to accept entrance award offers.

### JUNE/JULY

**June:** First-year registration opens.

Send final transcripts.

Residence assignments begin.

**July:** Submit your photo for your DalCard.

### AUGUST/SEPTEMBER

**July/August/September:** Participate in New to Dal programming.

Order your textbooks.

**Late August/Early September:** Residences open.

Classes start.

[dal.ca/deadlines]
LEARN MORE
dal.ca/thinkagriculture

@DalhousieU
@DalAgriculture
admissions@dal.ca