Dalhousie University is located in Mi'kma'ki, the ancestral and unceded territory of the Mi'kmaq. We are all Treaty people.
PROGRESS: VERB /prə'gres/

TO MAKE ONE'S WAY, IMPROVING OR DEVELOPING IN SKILLS, KNOWLEDGE AND EXPERIENCE.

Shaping a life filled with purpose begins with the foundation of a personal, productive university experience.
Dalhousie has a national and international reputation for academic excellence, innovative research and rich student experience. Beyond teaching and learning, our diverse and inclusive community is committed to supporting your overall growth, wellness and success. We’re a leading research university and member of the U15, which means you’ll learn alongside professors conducting ground-breaking research in fields such as ocean studies, advanced materials and clean technology, health and wellness, and governance, society and culture.

At Dalhousie, you’ll have the opportunity to put learning into practice and prepare for future careers and goals. For 200 years, we’ve helped shape lives filled with purpose and produced some of the world’s brightest minds. We look forward to seeing where your time at Dalhousie will take you.
HALIFAX

Home to three of our campuses, Halifax blends old world charm with the excitement of a vibrant, coastal city. You’ll find the energy and variety of a big city packaged in a safe and close-knit community known for its distinctly maritime food, entertainment, history and culture. One of Canada’s fastest-growing cities and an ideal setting for university students, Halifax is home to innovative tech and entrepreneurial communities, as well as thriving financial and ocean technology sectors.

TRURO

Connected by a shared history and a vibrant future, the town of Truro is an integral part of Dalhousie’s Agricultural Campus. Located only an hour from Halifax, the campus is a beautiful and lively place to study and live.

ALMOST COMPLETELY SURROUNDED BY THE OCEAN, OUR WEATHER IS MODERATED AND INFLUENCED BY THE SEA.

SUMMER 14 °C – 28 °C
AUTUMN 5 °C – 20 °C
WINTER -9 °C – 0 °C
SPRING 1 °C – 17 °C

HALIFAX TO: Montreal Toronto Boston New York Calgary Vancouver
FLIGHT TIME: 2 hours 2 hours 2 hours 2 hours 5 hours 6 hours
OCTOBER

OCTOBER 15 TO JANUARY 31:
Early admission period.

OCTOBER:
Attend Open House in Halifax or Truro.

NOVEMBER:
Explore and research programs.

FEBRUARY 1:
Regular admission begins.

FEBRUARY 15:
Application deadline for Nursing and Vet Tech.

MARCH 1:
Scholarship application deadline.

MARCH 15:
Application deadline for Medical Sciences.

MAY 15:
Admission deposit due. Scholarship offer acceptance deadline.

JUNE 30:
Guaranteed residence application deadline.

JULY:
Submit your photo for your DalCard.

LATE AUGUST / EARLY SEPTEMBER:

SEPTEMBER:

AUGUST:
Participate in Start On Track programming online. Order your textbooks.

SEPTEMBER:

APRIL

APRIL 15:
Scholarship offers sent out.

APRIL:
Scholarship offers sent out.

MAY:
First-year registration opens. Send final transcripts. Residence assignments begin.

JUNE:
First-year registration opens. Send final transcripts. Residence assignments begin.

JULY / AUGUST:
Participate in Start On Track programming online. Order your textbooks.

AUGUST:
Pack your bags and get ready to come to Dal.

JULY:
JULY:
JULY:
JULY / AUGUST:
JULY / AUGUST:
JULY / AUGUST:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
LATE AUGUST / EARLY SEPTEMBER:
ACADEMIC EXPERIENCE

With our broad selection of programs, classes, majors and minors, you can build a program that speaks to your individual goals — and prepares you to achieve them when you graduate. From day one, you’ll have the chance to participate in the unique projects of researchers driven to learn more about the world. From the tree of life to entrepreneurship, from the depths of the ocean to art in public spaces, you can be part of a research community that is changing the world.

Co-op opportunities, internships, practicums, research projects and volunteer opportunities can give you real work experience, professional mentorship and a resumé that sets you up for real-world success. At Dalhousie, you’ll find a wide range of ways to put new knowledge into action and make the connection between classes and careers.
FACULTY OF ENGINEERING
DIPLOMA IN ENGINEERING
(Available in Halifax and Truro)
BACHELOR OF ENGINEERING (co-op option)
Chemical • Civil • Electrical • Environmental • Industrial • Materials • Mechanical • Mineral Resource
BACHELOR OF ENGINEERING CONCURRENT WITH Bachelor of Science • Bachelor of Arts

FACULTY OF HEALTH
BACHELOR OF SCIENCE (HEALTH PROMOTION)
BACHELOR OF SCIENCE (KINESIOLOGY)
BACHELOR OF SCIENCE (NURSING)*
BACHELOR OF SCIENCE (RECREATION)
BACHELOR OF SCIENCE (RECREATION) / BACHELOR OF MANAGEMENT COMBINED
*All Nursing applicants will be required to complete the CASPer test to be considered for admission. Visit dal.ca/studynursing for details.

FACULTY OF MANAGEMENT
BACHELOR OF COMMERCE (co-op program)
Accounting • Entrepreneurship • Finance • International Business • Managing People and Organizations • Marketing Management • Supply Chain and Logistics Management
BACHELOR OF MANAGEMENT (internship options)
Entrepreneurship and Innovation • Environment, Sustainability and Society • Knowledge Management • Leadership and Organizations • Management and Globalization • Public Sector Management
BACHELOR OF MANAGEMENT / BACHELOR OF SCIENCE (RECREATION) COMBINED

FACULTY OF SCIENCE
BACHELOR OF SCIENCE
Actuarial Science • Biochemistry and Molecular Biology (co-op option) • Biology (co-op option) • Chemistry (co-op option) • Earth Sciences (co-op option) • Economics (co-op option) • Environment, Sustainability and Society • Environmental Science (co-op option) • Integrated Science Program (ISP)** • Marine Biology (co-op option) • Mathematics (co-op option) • Microbiology and Immunology (co-op option) • Neuroscience • Ocean Sciences • Physics and Atmospheric Science (co-op option) • Psychology • Statistics (co-op option)
BACHELOR OF SCIENCE (MEDICAL SCIENCES)** First-year option. For more information visit dal.ca/disp.

Diploma in Engineering
(Available in Truro and Halifax)
BACHELOR OF APPLIED COMPUTER SCIENCE (co-op option)
BACHELOR OF COMPUTER SCIENCE (co-op option)
Artificial Intelligence and Intelligent Systems • Communication Technologies and Cyber Security • Data Science • Graphics, Gaming and Media
*BACHELOR OF SCIENCE (RECREATION) / BACHELOR OF MANAGEMENT COMBINED
*All Nursing applicants will be required to complete the CASPer test to be considered for admission. Visit dal.ca/studynursing for details.

MINORS
Add a minor to your degree. To explore all available minor options visit dal.ca/minors.

ADDITIONAL AREAS OF STUDY
Several programs require one or more years of post-secondary study, or the completion of a degree program, before you’re eligible to apply (e.g. Architecture, Dentistry, Law, Medicine, Pharmacy, Social Work, etc.). Visit dal.ca/programs for more information about these options.

Dalhousie offers several programs in partnership with the University of King’s College, to learn more visit ukings.ca.
1. Students who wish to complete first year in the Integrated Science Program must apply to the Bachelor of Science or Medical Sciences program and select the Integrated Science option on the application form. In addition to meeting the English and Math requirements for the BSc, students must also complete two of Chemistry, Biology or Physics and one additional university preparatory course.

2. In addition to the standard admission application to Dalhousie, this program requires additional information or documentation, visit dal.ca/supplementalinfo for details.

3. See dal.ca/admissions for specific Faculty of Agriculture admission requirements.

GRADE 12 OR EQUIVALENT REQUIREMENTS

Visit dal.ca/admissions for information on specific provincial and U.S. course requirements. Admission to programs at Dalhousie is often competitive; meeting the minimum averages cited below does not guarantee admission. Please contact a member of the admissions team for up-to-date information on competitive requirements by program.

<table>
<thead>
<tr>
<th>Degree program:</th>
<th>English</th>
<th>Math</th>
<th>Science</th>
<th>Additional Academic Subjects</th>
<th>Minimum Overall Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Computer Science</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commerce</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community Design</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>1 Science</td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic Medical Ultrasonography</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Physics and Biology</td>
<td>75%</td>
</tr>
<tr>
<td>Engineering</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Chemistry and Physics</td>
<td>70%</td>
</tr>
<tr>
<td>Health Promotion</td>
<td>✓</td>
<td></td>
<td></td>
<td>Biology or Chemistry</td>
<td></td>
</tr>
<tr>
<td>Kinesiology</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>75%</td>
</tr>
<tr>
<td>Management</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>70%</td>
</tr>
<tr>
<td>Medical Sciences A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>80%</td>
</tr>
<tr>
<td>Music A</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Medicine Technology A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Physics and Chemistry</td>
<td>75%</td>
</tr>
<tr>
<td>Nursing A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Biology and Chemistry</td>
<td>75%</td>
</tr>
<tr>
<td>Radiological Technology A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Physics, and one of Biology</td>
<td>75%</td>
</tr>
<tr>
<td>Recreation Management</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>or Chemistry</td>
<td></td>
</tr>
<tr>
<td>Recreation (Therapeutic)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Therap A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>Chemistry, and one of Biology</td>
<td>75%</td>
</tr>
<tr>
<td>Science A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>or Physics</td>
<td></td>
</tr>
</tbody>
</table>

Agriculture Programs:

| Agriculture/Pre-Veterinary Medicine    | ✓       | ✓    |         |                              |                         |
| Bioveterinary Science                 | ✓       | ✓    |         |                              |                         |
| International Food Business           | ✓       |      |         |                              |                         |
| Landscape Architecture                | ✓       |      |         | Biology 11                   |                         |

Technology Diplomas A: Veterinary A, Managed Landscapes, Engineering, Plant Science and Business Management

This list is not exhaustive. Please contact a member of the admissions team for information about math courses not listed below.

<table>
<thead>
<tr>
<th>*Required Math (one of)</th>
<th>**Required Math (one of)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta, Nunavut, NWI</td>
<td>Math 30-2, Math 30-1, Math 31</td>
</tr>
<tr>
<td>British Columbia, Yukon</td>
<td>Foundations of Math 12, Pre-Calculus 12, Calculus 12</td>
</tr>
<tr>
<td>Manitoba</td>
<td>Applied Math 405, Pre-Calculus 405</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>Trigonometry and 3-Space 121 or 122, Foundations of Math 120, Pre-Calculus 120A, Pre-Calculus 120B</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>Academic Math 3201, Advanced Math 3200, Intro to Calculus 3208</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>Math 12, Adv. Math 12, Pre-Calculus 12, Calculus 12</td>
</tr>
<tr>
<td>Ontario</td>
<td>Data Management (MDM4U), Advanced Functions (MHP4U), Calculus and Vectors (MCV4U)</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>Math 621A, 621B, 611B</td>
</tr>
<tr>
<td>Quebec</td>
<td>CEGEP Math</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>Foundations of Math 30, Pre-Calculus 30</td>
</tr>
<tr>
<td>Outside Canada</td>
<td>Senior Level Math</td>
</tr>
<tr>
<td>IB Curriculum</td>
<td>Standard or Higher Level Math (including SL Math Studies)</td>
</tr>
</tbody>
</table>

Math Courses that Fulfil Admission Requirements

** For a complete list of Math courses that fulfill this requirement, see the chart on Page 13.
1. Students who wish to complete first year in the Integrated Science Program must apply to the Bachelor of Science or Medical Sciences program and select the Integrated Science option on the application form. In addition to meeting the English and Math requirements for the BSc, students must also complete two of Chemistry, Biology or Physics and one additional university preparatory course.
2. In addition to the standard admission application to Dalhousie, this program requires additional information or documentation, visit dal.ca/supplementalinfo for details.
3. See dal.ca/admissions for specific Faculty of Agriculture admission requirements.
The majority of entrance awards at Dalhousie require an application. For more information about awards for which you're eligible, and the application process, please visit dal.ca/entranceawards.

### Awards Ranging from $500−$41,900

You’ve worked hard. We want to reward you!

Coming to Dal Direct from high school with an 85% average?
Complete your applications for both admission and scholarships by March 1.

### The Canada Student Loan Program

For details specific to your province or territory’s student loan office, visit dal.ca/studentloans.

### U.S. Student Loans Program

The U.S. Department of Education recognizes Dalhousie for the Direct Stafford and Plus Loan programs. Dalhousie is also recognized by some private lending agencies. Find information about the student loan application process for U.S. students at dal.ca/studentloans.

## Estimated Costs

<table>
<thead>
<tr>
<th>Term</th>
<th>CAD$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR CANADIAN STUDENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Tuition and incidental fees*</td>
<td>$8,939 – $10,992</td>
</tr>
<tr>
<td>Books and supplies</td>
<td>$1,350</td>
</tr>
<tr>
<td>Residence (lodging and food)**</td>
<td>$10,745 – $13,080</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$21,034 – $25,422</td>
</tr>
<tr>
<td><strong>FOR INTERNATIONAL STUDENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Tuition and incidental fees*</td>
<td>$8,949 – $11,002</td>
</tr>
<tr>
<td>Books and supplies</td>
<td>$1,350</td>
</tr>
<tr>
<td>Residence (lodging and food)**</td>
<td>$10,745 – $13,080</td>
</tr>
<tr>
<td>Differential fee*</td>
<td>$9,510</td>
</tr>
<tr>
<td>Health insurance***</td>
<td>$694</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$31,248 – $35,636</td>
</tr>
</tbody>
</table>

Tuition and incidental fees are based on approved rates for the 2018/19 academic year.

* Fees vary by program. Nova Scotia students are eligible for a $1,283 bursary from the Province of Nova Scotia. Bursary amount is based on a full course load.

** Costs will vary depending on room type and meal plan selected.

*** Based on 2018/19 rate and subject to change.
RESIDENCE

We know a home is so much more than a bed, a desk and a Wi-Fi connection. It’s about feeling secure and supported among the friends and classmates that make up your community. In Halifax and Truro, we’ll help you find your place.

THE BUILDINGS

- New students are guaranteed a place in residence.
- The application deadline is June 30.
- 11 residences (8 in Halifax, 3 in Truro).
- Approximately 75% (Halifax) and 50% (Truro) of our rooms are single occupancy.

THE LIFESTYLE

- Dedicated support and mentorship from residence life staff.
- Wi-Fi and an entertainment package are always provided in residence rooms.
- Safe and secure buildings — many offer 24-hour front desk support.

THE FOOD

- 4 dining halls available in Halifax and 1 on our Truro campus.
- 3 meal plan options for on-campus students in Halifax.
  - Choose from 14, 19 and unlimited meals per week. Truro students always have an unlimited meal plan.
- Plenty of food options: halal, vegan, vegetarian, gluten-free, dairy-free and locally sourced.

Register for a ResLife Learning Community to share a residence setting with students who have similar interests or fields of study.
The transition to university can be overwhelming. Navigating resources, meeting new people, and facing new academic challenges are all part of the experience. Faculty, staff and students at Dalhousie are here to support you as you make your way through your first year and beyond.

**ACADEMIC SUPPORT**
Academic support services at Dalhousie can help you realize your full potential. From before you arrive on campus to the day you graduate, you can count on our services and resources to help guide you through.
On Track programming, for example, helps you transition into university successfully and supports you through your degree. Visit dal.ca/ontrack.

**ATHLETICS**
You'll have plenty of opportunity to get active — from Dalhousie’s diverse mix of varsity, club and intramural programs to athletic facilities including the brand new 57,000-square-foot fitness centre. Rather spend your energy on cheering? Use your DalCard for free admission to varsity home events. Visit dal.ca/athletics.

**GET INVOLVED**
Students who are more involved on campus and in campus activities are more likely to be academically successful. That’s why Dalhousie has numerous opportunities for you to engage in the campus community. While there are over 400 active student societies here, there are also opportunities to volunteer, take part in research and discover your strengths and passions.

**HEALTH & WELLNESS**
Life as a university student is challenging, fun and sometimes stressful. At Dalhousie, we work together to create a caring, safe and healthy community in which we can all study, work, live and play. There are plenty of services, programs and resources on campus to help you improve your overall health and well-being and manage the challenges of university life.

**JOBS, CAREERS & REAL WORK EXPERIENCE**
You need to make a lot of decisions about your education, work and personal life when you plan your career. Dalhousie has plenty of services and resources available to support you in your career planning.

**COMMUNITY & CULTURE**
Dalhousie prides itself on being an inclusive community and ensuring that everyone on our campuses feels welcome, comfortable and safe. Part of that is making sure there are opportunities to connect with other students who have similar backgrounds, interests, personal circumstances and goals.
ADDITIONAL ADMISSION INFORMATION

EARLY ADMISSION
(October 15–January 31)
We begin considering applications on October 15. If you apply directly from high school and have a strong grade 11 year, you may want to apply for early admission. Your application will be considered based on your self-reported grade 11 final grades and anticipated grade 12 courses.

To self-report your grades, complete the online application at dal.ca/applynow. You must include a list of your grade 11 courses and final grades and a list of planned grade 12 courses.

NOVA SCOTIA AND ONTARIO STUDENT TRANSCRIPTS
Nova Scotia students who include a provincial student number and Ontario students who include an OUAC number on the application form are not required to submit official transcripts.

INTERNATIONAL BACCALAUREATE (IB)
Students who complete the International Baccalaureate Diploma must receive a minimum of 26 points and meet the subject requirements listed on page 12. HL courses with grades of 5, 6 or 7 may be eligible for university credit. We also offer a second-year credit for TOK to students who score a grade of C or higher. Diploma candidates are eligible for IB scholarships, along with general entrance awards. To be considered, students must submit anticipated IB grades. For details visit dal.ca/ib.

ADVANCED PLACEMENT (AP) COURSES
Students may be eligible for university credit for AP courses with grades of 4 or 5. Completed AP courses are also considered during entrance award assessment. For details visit dal.ca/ap.

SAT OR ACT SCORES
To apply with a U.S.-based curriculum, we require SAT results with a total score of at least 1100. ACT results are also acceptable with a composite score of at least 23 and no individual score of less than 20. Home-schooled students can present an SAT or ACT score for admission and scholarship consideration.

TRANSFER STUDENTS
If you have attended another post-secondary institution, you may be able to transfer to Dalhousie and receive credit for the courses you completed. Normally, a cumulative GPA of at least 2.0 is required to be admitted as a transfer student. Some programs may require higher GPAs. For details, visit dal.ca/transfercredits.

UPGRADING AND PATHWAYS
If you don’t meet our general admission requirements, there are a number of pathways to enrolment at Dalhousie. For details on upgrading through the College of Continuing Education, the Transition Year Program or the Indigenous Student Access Pathway, visit dal.ca/upgrading.

CHECKLIST

EXPLORE
☐ Explore dal.ca and dal.ca/connect.
☐ Attend Open House.
☐ Attend a university fair or Dalhousie high school visit.
☐ Take a campus tour.
☐ Review program options and admission requirements.

APPLY
☐ Submit your application.
☐ Submit your transcripts.
☐ Confirm your offer.
☐ Apply for residence by June 30.

PLAN
☐ Connect with an advisor.
☐ Attend a Dalhousie welcome session.
☐ Choose your courses.
☐ Set up and check your Dal email for regular updates.

ARRIVE
☐ Move into residence.
☐ Attend orientation.
☐ Begin classes.
☐ Get to know your classmates and residence community.

APPLY NOW:
VISIT Ddal.ca/applynow

DAL.CA/CHECKLIST