Dalhousie University
2022

Make Your Difference
Halifax & Truro, Nova Scotia
EVERY DAY IS AN OPPORTUNITY TO MAKE YOUR MARK

YOU BELONG AT DALHOUSIE

Studying at one of Canada's top research universities means you're learning from people who are pushing possibility to its limits. Your professors are award-winning instructors and researchers who are solving today's global issues and changing the world with their discoveries.

Like you, your peers are bright minds with diverse backgrounds, perspectives, interests and talents. The opportunity to take part in hands-on and workplace experiences will put your classroom learning into practice.

Find out what you can achieve at Dalhousie — where you’ll graduate with the skills and confidence to make your difference.

THE TOP RANKED UNIVERSITY IN ATLANTIC CANADA & TOP 300 GLOBALLY
(ACADEMIC RANKING OF WORLD UNIVERSITIES, TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS AND QS WORLD UNIVERSITY RANKINGS)

THE ONLY RANKED MEDICAL DOCTORAL UNIVERSITY IN ATLANTIC CANADA
(MACLEAN’S, 2021)

- 20,217 TOTAL STUDENTS
- 15,574 UNDERGRADUATE STUDENTS
- 2,000+ WORK TERMS
- 38% NOVA SCOTIA STUDENTS
- 130+ MASTER’S AND PHD PROGRAMS
- 62% OUT-OF-PROVINCE STUDENTS
- $27M UNDERGRADUATE FINANCIAL AWARDS
- 24% INTERNATIONAL STUDENTS
- $194M ANNUAL FUNDED RESEARCH
- 200+ PROGRAMS
- 92 RHODES SCHOLARS
- 150,000+ ALUMNI

YOU BELONG AT DALHOUSIE
Halifax is a vibrant, coastal urban centre of nearly 450,000 people that has everything you’d expect from a big city within a safe and connected community. Our distinctly East Coast food, entertainment, history and culture ensure a memorable university experience. As one of Canada’s fastest-growing cities, Halifax is home to innovative tech and entrepreneurial hubs, as well as thriving financial and ocean sectors. No wonder Maclean’s magazine chose Halifax as the #1 Community to live and work in Canada for 2021.

Dalhousie’s Agricultural Campus in Truro is a friendly community designed for exploration and discovery. An hour from Halifax, the beautiful town of Truro is home to a vibrant downtown with a range of activities, shops and experiences.

Our weather is moderated and influenced by the ocean that surrounds us.

**Where ideas come to life**

**Halifax (Kjipuktuk)**

**Dalhousie University is located in Mi’kma’ki, the ancestral and unceded territory of the Mi’kmaq. We are all treaty people.**

**We recognize African Nova Scotians are a distinct people whose histories, legacies and contributions have enriched Mi’kma’ki for over 400 years.**

**Truro (We’kwampetitk)**

Dalhousie’s Agricultural Campus in Truro is a friendly community designed for exploration and discovery. An hour from Halifax, the beautiful town of Truro is home to a vibrant downtown with a range of activities, shops and experiences.

**Halifax to:**
- Montreal: 2 HRS
- Toronto: 2 HRS
- Boston: 2 HRS
- New York: 5 HRS
- Calgary: 5 HRS
- Vancouver: 6 HRS

**Direct flight time:**
- Montreal: 2 HRS
- Toronto: 2 HRS
- Boston: 2 HRS
- New York: 2 HRS
- Calgary: 5 HRS
- Vancouver: 6 HRS

**Temperature:**
- Spring: 2°C–17°C
- Summer: 14°C–28°C
- Autumn: 5°C–20°C
- Winter: -9°C–0°C
IN THE CLASSROOM AND BEYOND

REAL LEARNING COMES FROM LIVING
That’s why opportunities to learn by doing are part of every degree program. Put your new knowledge into action through co-op opportunities, internships, practicums, research projects or volunteer opportunities. You’ll end up with a résumé that sets you up for career success and a memorable university experience.

THE FUTURE DEPENDS ON BIG IDEAS
From day one you’ll learn from researchers who are tackling some of the biggest challenges of our time. With options that range from exploring the incredible potential of nanomaterials to improving our knowledge of some of the largest mammals on the planet, you’ll have the chance to work with researchers driven to create a better and more sustainable future for all.

TOP 10 IN CANADA FOR GRADUATE EMPLOYABILITY
(TIMES HIGHER EDUCATION, 2020)

AMONG THE TOP 200 UNIVERSITIES IN THE WORLD FOR SOCIAL AND ECONOMIC IMPACT
(TIMES HIGHER EDUCATION, 2021 IMPACT RANKINGS)
FACULTIES, PROGRAMS & MAJORS

FACULTY: A unit of related academic departments.

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

MAJOR: A defined topic of study or subject concentration within a degree program.

MINOR: An additional topic of study to add to your degree. Explore options at dal.ca/minors.

CO-OP: The option to participate in paid work term(s) in your area of study.

Dalhousie offers several Arts and Science programs in partnership with the University of King’s College, giving you the ability to personalize your start, your degree and your future. To learn more about the University of King’s College visit ukings.ca.

FUTURE AREAS OF STUDY

Future study possibilities include professional programs such as Architecture, Dentistry, Law, Medicine, Pharmacy, Social Work 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.

FACULTY OF ARTS AND SOCIAL SCIENCES

BACHELOR OF ARTS
Canadian Studies • Cinema and Media Studies • Classics • Contemporary Studies • Creative Writing • Early Modern Studies • English • Environment, Sustainability and Society CO-OP • European Studies • French • Gender and Women’s Studies • German • History • History of Science and Technology • International Development Studies • Law, Justice and Society • Music • Philosophy • Political Science • Religious Studies • Russian Studies • Sociology and Social Anthropology • Spanish and Latin American Studies • Theatre: Acting, Costume Studies, Stage Design and Technical Theatre, Theatre Studies

FACULTY OF MUSIC

FACULTY OF COMPUTER SCIENCE
(Focus areas specific to each degree are listed below but these are not yet formalized majors.)

BACHELOR OF APPLIED COMPUTER SCIENCE CO-OP
Software Development • Database Systems • Web-Centric Computing • Project Management • User Interface Design • Privacy & Security

BACHELOR OF COMPUTER SCIENCE CO-OP
Software Development • Algorithms • Operating Systems • Networking • AI & Machine Learning • Mathematics

FACULTY OF AGRICULTURE
(Shibas available exclusively on the Agricultural Campus in Truro)

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

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

BACHELOR OF ENGINEERING (FIRST TWO YEARS IN TRURO)/DIPLOMA IN ENGINEERING (Available in Truro and Halifax)

PRE-VETERINARY MEDICINE

TECHNOLOGY DIPLOMAS
Veterinary Technology • Managed Landscapes • Plant Science • Business Management

FACULTY OF ARCHITECTURE AND PLANNING

BACHELOR OF COMMUNITY DESIGN
Environmental Planning • Environment, Sustainability and Society • Urban Design Studies

FACULTY OF OPEN LEARNING AND CAREER DEVELOPMENT

Develop a particular skill or prepare for degree program entry through certificate-based learning or by taking individual courses. dal.ca/openlearning.

FACULTY OF HEALTH

BACHELOR OF HEALTH PROMOTION
BACHELOR OF HEALTH SCIENCE
Diagnostical Medical Ultrasound • Nuclear Medicine Technology • Radiological Technology • Respiratory Therapy

BACHELOR OF SCIENCE (KINEISIOLOGY)

BACHELOR OF SCIENCE (NURSING)

BACHELOR OF SCIENCE (RECREATION)

BACHELOR OF SCIENCE (RECREATION) / BACHELOR OF MANAGEMENT COMBINED

FACULTY OF MANAGEMENT

BACHELOR OF COMMERCE (mandatory co-op)
Accounting • Entrepreneurship • Finance • International Business • Managing People and Organizations • Marketing • Supply Chain and Logistics Management

BACHELOR OF MANAGEMENT (internship options)
Entrepreneurship and Innovation • Environment, Sustainability and Society • Managing Data and Information • Leadership and Organizations • 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 • Biology CO-OP • Chemistry CO-OP • Earth Sciences CO-OP • Economics CO-OP • Environment, Sustainability and Society CO-OP • Environmental Science CO-OP • Integrated Science Program (ISP) • Marine Biology CO-OP • Mathematics CO-OP • Microbiology and Immunology CO-OP • Neuroscience • Ocean Sciences • Physics and Atmospheric Science CO-OP • Psychology • Statistics CO-OP

*Bachelor of Science (MEDICAL SCIENCES) (first-year option. For more information visit dal.ca/displ.

FACULTY OF MANAGEMENT
**ADMISSION REQUIREMENTS**

**GRADE 12 OR EQUIVALENT REQUIREMENTS**

Admission to programs is often competitive; meeting the minimum averages noted below does not guarantee admission. Visit [dal.ca/highschoolrequirements](http://dal.ca/highschoolrequirements) for specific course requirements. Visit [dal.ca/supplementalinfo](http://dal.ca/supplementalinfo) to learn more about programs with other requirements. For a list of provincial math courses that fulfil the requirements, see the chart on page 9.

<table>
<thead>
<tr>
<th>DEGREE PROGRAM</th>
<th>ENGLISH</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>ADDITIONAL ACADEMIC SUBJECTS</th>
<th>MINIMUM OVERALL GRADE REQUIRED</th>
<th>COMPETITIVE COURSE GRADES REQUIRED</th>
<th>OTHER REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Computer Science</td>
<td>✓</td>
<td>✓*</td>
<td>✓</td>
<td>+3</td>
<td>70%</td>
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</tr>
<tr>
<td>Arts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>+4</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commerce</td>
<td>✓</td>
<td>✓*</td>
<td>✓</td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community Design</td>
<td>✓</td>
<td>✓*</td>
<td>1 Science</td>
<td>+2</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic Medical Ultrasound</td>
<td>✓</td>
<td>✓**</td>
<td>Biology and Physics</td>
<td>+1</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td>✓</td>
<td>✓**</td>
<td>Chemistry and Physics</td>
<td>+1</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Promotion</td>
<td>✓</td>
<td></td>
<td></td>
<td>+4</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kinesiology</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td>✓</td>
<td>✓*</td>
<td></td>
<td>+3</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Sciences¹</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>80%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Music</td>
<td>✓</td>
<td></td>
<td></td>
<td>+4</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Medicine Technology</td>
<td>✓</td>
<td>✓**</td>
<td>Chemistry and Physics</td>
<td>+1</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>✓</td>
<td>✓*</td>
<td>Biology and Chemistry</td>
<td>+1</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiological Technology</td>
<td>✓</td>
<td>✓*</td>
<td>Biology or one of Physics and Chemistry</td>
<td>+1</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation Management</td>
<td>✓</td>
<td>✓*</td>
<td></td>
<td>+3</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation (Therapeutic)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>+4</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Therapy</td>
<td>✓</td>
<td>✓**</td>
<td>Biology and one of Physics or Chemistry</td>
<td>+1</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science¹</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued on page 9.

### AGRICULTURE PROGRAMS

<table>
<thead>
<tr>
<th>DEGREE PROGRAM</th>
<th>ENGLISH</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>ADDITIONAL ACADEMIC SUBJECTS</th>
<th>MINIMUM OVERALL GRADE REQUIRED</th>
<th>COMPETITIVE COURSE GRADES REQUIRED</th>
<th>OTHER REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture/Pre-Veterinary Medicine</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biotechnology</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Food Business</td>
<td>✓</td>
<td>✓**</td>
<td></td>
<td>+3</td>
<td>75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landscape Architecture</td>
<td>✓</td>
<td>✓**</td>
<td>Biology 11</td>
<td>+3</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technology Diploma¹: Veterinary, Managed Landscapes, Engineering, Plant Science and Business Management</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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, students must also complete two of Chemistry, Biology or Physics and one additional university preparatory course.

2. See [dal.ca/admissions](http://dal.ca/admissions) for specific Faculty of Agriculture admission and supplemental requirements.

*Academic Math/**Pre-Calculus. For a complete list of Math courses that fulfil this requirement, see the chart below.

### MATH COURSES THAT FULFIL ADMISSION REQUIREMENTS

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

**CURRICULUM**

**REQUIRED MATHEMATICS**

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>REQUIRED COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta, Nanaimo, NWT</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; Statistics 12</td>
</tr>
<tr>
<td>Manitoba</td>
<td>Applied Math 40S, Pre-Calculus 40S</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>Foundations of Math 12, Pre-Calculus 12A, Pre-Calculus 12B</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, Advanced Math 12, Pre-Calculus 12, Calculus 12</td>
</tr>
<tr>
<td>Ontario</td>
<td>Data Management (MOMA), Advanced Functions (MHF4U), Calculus and Vectors (MCV4U)</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>Math 621A, Math 621B, Math 611B</td>
</tr>
<tr>
<td>Quebec</td>
<td>CEGEP Math</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>Foundations of Math 30, Pre-Calculus 30, Calculus 30</td>
</tr>
<tr>
<td>Outside Canada</td>
<td>Senior Level Math</td>
</tr>
<tr>
<td>IB Curriculum</td>
<td>Students graduating high school in 2021 or later: Mathematics: Analysis and Approaches (SL or HL) or Mathematics: Applications and Interpretations (SL or HL); students graduating high school in 2020 or earlier: IB Math (SL or HL) or IB Math Studies.</td>
</tr>
</tbody>
</table>
ADDITIONAL ADMISSION INFORMATION

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 course upgrading through the Faculty of Opening Learning and Career Development, full-year preparation through the Transition Year Program or the Indigenous Student Access Pathway, visit dal.ca/upgrading.

EARLY ADMISSION
(October 15–January 31)
If you apply directly from a Canadian high school and had a strong Grade 11 year, you can apply for early admission based on your self-reported Grade 11 final grades and a list of your anticipated Grade 12 courses. To self-report your grades, complete the online application at dal.ca/applynow.

NOVA SCOTIA AND ONTARIO STUDENT TRANSCRIPTS
Nova Scotia and Ontario high school students who apply for early admission must self-report their Grade 11 final marks on our application. To ensure we automatically receive your subsequent Grade 12 marks as they become available, Nova Scotia students should include their provincial student number and Ontario students should include their OUAC number on the application. For Ontario students not using the OUAC system to apply, your school can send transcripts at the end of term/semester to admissions@dal.ca.

INTERNATIONAL BACCALAUREATE (IB) / ADVANCED PLACEMENT (AP)
Students who complete the International Baccalaureate Diploma must receive a minimum of 26 points and meet the subject requirements listed on pages 8 & 9. 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.

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

SAT OR ACT SCORES
Dalhousie will not require SAT or ACT scores for September 2022 applicants. Students will be assessed for admission based on academic performance. For students who choose to submit test scores, Dalhousie’s required SAT score is 1100 and ACT requires a composite score of at least 23 with no individual score of less than 20. Home-schooled students should still 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. We recognize that the pandemic has resulted in transcript or grade changes for many students. Please visit dal.ca/transfercredits for up-to-date information.

HOW TO APPLY

1: CHOOSE YOUR PROGRAM
Visit dal.ca/programs or register to attend a future student event at dal.ca/futurestudentevents. On your application, you may select up to three programs, listed in order of preference. Connect with an advisor at dal.ca/connect if you need help choosing.

2: REVIEW THE REQUIREMENTS
Each program requires specific subjects and academic averages, see pages 8 and 9 for more details. An advisor can help you understand the requirements or help you identify upgrading options if necessary.

3: COMPLETE AN APPLICATION FOR ADMISSION
Complete the application online at dal.ca/applynow. All application components must be submitted by the deadline to be eligible for admission.

4: PAY THE APPLICATION FEE
The $70 application fee is paid as the last step in the online application, or at dal.ca/applicationfee if you have already submitted your application.

5: SUBMIT YOUR REQUIRED DOCUMENTS
Please have your school submit your transcripts electronically to admissions@dal.ca. Students from Nova Scotia or Ontario should see page 10 for more details on how to submit your academic results. Some programs require additional documents. Visit dal.ca/supplementalinfo to confirm the requirements for your program.

6: APPLY FOR ENTRANCE AWARDS
To be eligible for entrance scholarships and bursaries, you must submit both (1) a complete admission application and (2) a general entrance award application by March 1. For more information, see dal.ca/entranceawards.
**INVESTING IN YOU**

Each year we invest more than $67 million in financial supports that are available to you, including awards like scholarships and bursaries, student loans, part-time employment, and internships or co-op work terms.

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/financialaid](http://dal.ca/financialaid).

**SCHOLARSHIPS AND BURSARIES RANGING FROM $750–$48,000**

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 that may include academic achievement, leadership, extracurricular involvement, community service, financial need and cultural identity. Most entrance scholarships require completion of the General Entrance Award application. For more information about the process and other financial award opportunities, please visit [dal.ca/entranceawards](http://dal.ca/entranceawards).

**THE CANADA STUDENT LOAN PROGRAM**

Details are specific to your province’s or territory’s student loan office. For general information, please visit [dal.ca/studentloans](http://dal.ca/studentloans).

**US STUDENT LOAN PROGRAMS**

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 U.S. Department of Education is 0683800. To learn more, visit [dal.ca/studentloans](http://dal.ca/studentloans).

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**FINANCIAL INFORMATION AND AWARDS**

**ESTIMATED COSTS**

<table>
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<tr>
<th></th>
<th>CAD$</th>
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</thead>
<tbody>
<tr>
<td><strong>FOR CANADIAN STUDENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Tuition and incidental fees*</td>
<td>$9,860 – $14,152</td>
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<tr>
<td>Books and supplies</td>
<td>$1,800</td>
</tr>
<tr>
<td>Residence</td>
<td></td>
</tr>
<tr>
<td>(lodging and food)</td>
<td>$11,262 – 13,479</td>
</tr>
<tr>
<td>Total</td>
<td>$22,922 – $29,431</td>
</tr>
</tbody>
</table>

* Nova Scotia students may be eligible for a bursary from the Province of Nova Scotia of $1,283. Bursary amount is based on a full course load each term.

Estimates for tuition and fees are based on approved rates for 2021/22 and subject to change. For a detailed estimate of current tuition costs and fees, based on your academic program of interest, use the Tuition Fee Calculator at [dal.ca/feecalculator](http://dal.ca/feecalculator). Tuition and fees have not yet been established for the 2022/23 academic year.

To be eligible for entrance scholarships, complete your applications for both (1) admission and (2) the General Entrance Award program by **MARCH 1**.

[dal.ca/entranceawards](http://dal.ca/entranceawards)
IT DOESN’T GET ANY MORE CONVENIENT THAN ON-CAMPUS LIVING

You’re minutes from classes and, with a meal plan, it’s easy to refuel and get on with your day. You’ll also be surrounded by new friends from near and far who want to get as much out of campus life as you do.

THE RESIDENCES
• New from high school students are guaranteed a place in residence.
• 11 residence buildings (8 in Halifax, 3 in Truro).
• 79% (Halifax) and 47% (Truro) of our rooms are single occupancy.

THE LIFESTYLE
• Support and mentorship from residence life staff.
• Dedicated high-speed Wi-Fi and a streaming entertainment service.
• Safe and secure buildings — most offer 24-hour front desk support.

THE FOOD
• Meal plans in Halifax include 14, 19 or unlimited meals at our Dining Halls per week. Truro students always have an unlimited meal plan. Enjoy locally sourced, halal, vegan, vegetarian, gluten-free and dairy-free options at every meal.
• Meal plans also include Food Bucks you can use at several cafés and restaurants on and off campus.
• In-residence kitchen facilities allow you to make your own favourite comfort foods.

NEW FROM HIGH SCHOOL?
APPLY FOR RESIDENCE BEFORE MAY 15 TO GUARANTEE YOUR PLACE.

EXPERIENCE RESIDENCE THROUGH OUR VIDEO TOURS AT DAL.CA/CAMPUSTOURS.

Living off campus? Learn more about living in Halifax or Truro by visiting dal.ca/offcampushousing.
YOUR SUPPORT NETWORK

Whether it’s with navigating resources, meeting new people or managing academic challenges, our faculty, staff and other students are ready to support you through your first year and beyond.

ACADEMIC SUPPORT
Academic support services 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 your way.

On Track programming, for example, helps you transition into university and maintain your success through your degree. Visit dal.ca/ontrack.

ACCESSIBILITY/ACCOMMODATIONS
If you require accommodations due to disability, religious grounds or any other characteristic protected under NS Human Rights legislation, the Student Accessibility Centre is your first point of contact.

We are committed to an inclusive community that includes programs and services to reduce barriers and ensure you can fully access learning, co-curricular and on-campus living environments. Visit dal.ca/access.

ATHLETICS
You’ll have plenty of opportunities to get active — from Dalhousie’s diverse mix of varsity, club and intramural programs to use of athletic facilities including the fitness centre. Rather spend your energy cheering? Students have free admission to varsity home events. Visit dal.ca/athletics.

BLACK STUDENT ADVISING CENTRE
If you’re a student of African descent, the Black Student Advising Centre can provide you with academic support, confidential advising and advocacy, and mentorship programs.

HEALTH & WELLNESS
By working together, we’ve created a caring, safe and healthy community that supports all of us as we study, work, live and play.

Many services, programs and resources are available on campus and virtually to help you take care of your overall health and well-being and manage the pressures of university life. Visit dal.ca/studenthealth.

INDIGENOUS STUDENT CENTRE
The Indigenous Student Centre provides a home away from home by welcoming and supporting Indigenous students with educational, cultural and career resources to enhance your university experience, including advising, tutors, smudging and other activities.

JOBS, CAREERS & REAL WORK EXPERIENCE
You’ll need to make a lot of decisions about your education, work and personal life while planning your career path. The Bissett Student Success Centre team provides services and resources to support your transition from university to the working world.

GET INVOLVED
Research shows that the more involved you are in campus activities the more likely you’ll succeed in your studies. That’s why we have lots of opportunities for you to show up and join in. You’ll find more than 400 active student societies and regular campus events, as well as opportunities to volunteer, take part in research and discover your strengths and passions.
DISCOVER HOW DAL CAN HELP YOU REACH YOUR GOALS

We can’t wait to show you what we offer. Get to know the resources available to you at dal.ca/futurestudents.

FUTURE STUDENT EVENTS
We know you’ll have lots of questions as you begin your journey to Dalhousie. And we’ve got answers. On demand and throughout the year, we’ll offer information sessions that will allow you to:
• explore academic programs
• meet professors and students
• learn about campus life
• navigate the admissions process
• discover options for financing your education
• get to know your Faculty of interest
Register for upcoming events at dal.ca/futurestudentevents.

CAMPUS TOURS
See it for yourself. Both virtual tours and on-campus tours of our main campus in Halifax or of the Agricultural Campus in Truro are available year-round. Explore from where you are and then book your in-person tour of Dalhousie at dal.ca/campustours.

GET IN TOUCH
We want to help you make the best decision for you. Don’t hesitate to reach out with questions about undergraduate programs, competitive requirements, tuition, entrance awards and the application process. Learn how to contact an advisor at dal.ca/connect.
Follow @DalhousieU on Instagram, Facebook and Twitter to learn more about what’s happening.

READY TO APPLY?
Get started at dal.ca/applynow.

dal.ca/futurestudents
OCTOBER–DECEMBER
Admission and entrance award applications open.

MARCH 1
General entrance award application deadline. Complete admissions and General Entrance Award application required.

APRIL 1
International student application deadline.

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

JULY
Submit your photo for your DalCard.

LATE AUGUST/EARLY SEPTEMBER

* Complete admissions application package due. (Includes application fee, transcripts and any required supplemental requirements.)

dal.ca/deadlines