Since its founding in 1818, the Canadian spirit of community, education and equality has been at the heart of Dalhousie's history. Today, our campuses and communities in Nova Scotia still reflect these ideals.

As we enter our third century, our bright future continues to echo our proud history. We educate more students and conduct more research than any other university in Atlantic Canada. Our ivy-covered walls stand strong next to modern buildings. And our Halifax and Truro campuses produce some of the world’s most thoughtful and brightest minds.

Join a university where your ambition is fuelled by safe and welcoming communities, an inspiring academic experience and a balanced lifestyle. Shape your university experience just as much as it shapes you. And after you graduate, continue to be part of a community that’s changing the world.
On the east coast of Canada you’ll always feel connected to the world: from the neighbourhood you live in, to the friends you make, to the network you create.

Dalhousie is at the heart of Nova Scotia’s economy and culture – almost half of our province lives right here in Halifax. And we’re famous for our warm welcomes, so it’ll be easy to build relationships in your classes and outside them.

Nova Scotia is cultured and cozy, safe and sophisticated. Here you can explore and create, learn and live in a place that reflects your greatest ambitions. Whether you’re on our main Halifax campus, or our agricultural campus in Truro, you’ll find the life you’ve imagined at Dalhousie.
EXPLORE HALIFAX
It’s right at your doorstep. Discover our thriving music and theatre scenes, stroll the beaches, or explore farmers’ markets or food trucks. Halifax is a small city that feels big.

TAKE IN TRURO
With more than 110 years of history behind them, students on Dalhousie’s agricultural campus in Truro are combining the world’s oldest traditions with ground-breaking science. Join a small community that’s changing the world.

# Flight times to key cities from Halifax
<table>
<thead>
<tr>
<th>Flight time to...</th>
<th>Toronto</th>
<th>New York</th>
<th>London</th>
<th>Vancouver</th>
<th>Dubai</th>
<th>Hong Kong</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halifax to...</td>
<td>2 hours</td>
<td>2 hours</td>
<td>6 hours</td>
<td>6 hours</td>
<td>16 hours</td>
<td>17 hours</td>
</tr>
</tbody>
</table>

# Spring
- 1 °C – 17 °C

# Summer
- 14 °C – 28 °C

# Autumn
- 5 °C – 20 °C

# Winter
- -9 °C – 0 °C

# Almost completely surrounded by ocean waters, our weather is moderated and influenced by the sea.
YOUR CLASSES
We have enough programs, classes, majors and minors to ensure that you'll find what inspires you. From engineering, science, commerce and community design to aquaculture, kinesiology, sociology, bioveterinary science and classics, we cover the entire range of academic possibility. Whether you're into studying the past or contemplating the future, Dalhousie will help you build a program that's all your own. For more information visit dal.ca/programs.

YOUR EXPERIENCE
Dalhousie takes hands-on learning to a whole new level. Enrol in a co-op program or apply for an exchange opportunity. Work with a professor as a lab assistant or start your own small business.

OUR SUPPORT
Whether you need someone to collaborate with on a project or you're looking for a physics tutor, Dalhousie is a supportive, warm community. If you need help with health insurance, academic advice, questions around study permits or anything in between, we've got on-campus support built in for our international students.

ON-SITE INTERNATIONAL STUDENT SUPPORT:
- Academic Advising
- Access Services Centres
- Black Student Advising Centre
- International Centres
- International Student Orientation
- Math and Chemistry Resource Centres
- Multifaith Centre
- Student Health Services
- Studying for Success Office
- Writing Centre
and what you WANT TO BE

4,000+ COURSES

13 FACULTIES

5 LIBRARIES

2,500+ STUDENT CO-OP AND INTERNSHIP EXPERIENCES EACH YEAR
Since being founded in 1818, exploration has come naturally to Dalhousie. We’re a research-intensive university, one of the distinguished U15 in Canada, and our students can get involved in projects from day one. Our accessible, friendly professors, teaching assistants and academic advisors will support you, push you and motivate you to try new things and to challenge yourself.

This is more than an academic community. From the tree of life to entrepreneurship, or from the depths of the ocean to art in public spaces, the minds at Dalhousie are pushing the boundaries of science and society every day. And here, you’ll be in the centre of it all.
FUNDAMENTAL CHANGE
Dalhousie is home to humanitarian Romeo Dallaire’s Child Soldiers Initiative, which is committed to ending the use of children in armed conflict.

CLIMATE CRUSADE
Dr. Randall Martin is part of an international team that is using satellite technology to identify unreported major sources of sulfur dioxide pollution around the world.

PIONEERING RESEARCH
Dr. Jason Berman and Dr. Graham Dellaire are conducting biomedical research to develop safer, less toxic cancer treatments.

BEST PERFORMANCE
Dr. Roberta Barker, a theatre historian, is one of the first members of the Royal Society of Canada’s College of New Scholars, Artists and Scientists.

GET UP AND GO
Dr. Mary Kilfoil, through the Starting Lean Program, engages entrepreneurial students in innovative classroom startups.

RESILIENT RESEARCH
Dr. Jeff Dahn’s work on lithium-ion batteries has made him Tesla’s only university research partner and the 2017 Herzberg Medal winner.
We’re experts in helping you feel at home right from the moment your feet meet Canadian soil. Residence is the perfect place to feel comfortable and find the classmates, friends and study partners who’ll stay with you from first year onwards.

Find where you can recharge and get ready to tackle each new day. Whether you choose Halifax or Truro, we’ll help you find an East Coast address all your own.
DON’T WORRY, WE’VE GOT A PLACE FOR YOU
Dalhousie offers guaranteed residence to new students. All you have to do is apply by June 30th. And there are always opportunities to live in residence beyond your first year.

SAFE AND COMFORTABLE
Close to classes and always secure, residence makes an easy transition to life away from home. You’ll have Residence Assistants and Residence Life Managers to help you settle in and support you throughout the year. To feel even more like home, student lounges, laundry facilities and kitchenettes are in every residence.

LIVING IS EASY
You’ll have an entertainment package including Internet, plenty of dietary choices in our meal halls (including vegetarian, halal and gluten-free options), and easy access to the neighbourhoods around you.

RIGHT FOR YOU, RIGHT FROM THE START
Our ResLife Learning Communities are designed around your personal and academic interests. Whether you’d like a quiet floor, an all-female floor, or to be close to other classmates, we have a community that’s right for you.
400+ clubs and societies

12 varsity teams in Truro

14 varsity teams in Halifax
SIGN on SIGN up

With clubs, societies, athletics, student government and more, you’ll find a community of people who share your interests – and countless opportunities to discover a new lifelong passion. Try your hand at magic, trade entrepreneurial ideas, get active or cheer on varsity teams – we’ve got extracurricular activities to energize you.

GET INVOLVED

• 400+ diverse clubs and societies to choose from.
• A wide range of opportunities to develop leadership skills and give back to the community.

ATHLETICS AND RECREATION

A diverse mix of varsity, club and intramural programs to choose from.

HALIFAX

14 varsity teams

MEN’S & WOMEN’S

Basketball
Cross Country
Hockey
Soccer
Swimming
Track and Field
Volleyball

DAL.CA/ATHLETICS

DAL.CA/GETINVOLVED

TRURO

12 varsity teams

MEN’S & WOMEN’S

Basketball
Soccer
Woodsmen
Rugby
Volleyball

OTHER

Badminton
Cross Country
Equestrian
Golf

DAL.CA/GETINVOLVED
MAJORS

FACULTY OF AGRICULTURE
(PROGRAMS AVAILABLE ON THE AGRICULTURAL CAMPUS IN TRURO ONLY)

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

Diploma in Engineering
(AVAILABLE IN TRURO AND HALIFAX)

Pre-Veterinary Medicine

Technology Diplomas
• Veterinary, Managed Landscapes, Plant Science, Business Management

FACULTY OF ARTS AND SOCIAL SCIENCES

Bachelor of Arts
• Canadian Studies
• Classics
• Contemporary Studies
• Creative Writing
• Early Modern Studies
• English
• Environment, Sustainability and Society
• 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, Scenography, Theatre Studies

Bachelor of Music

FACULTY OF COMPUTER SCIENCE

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

FACULTY OF ENGINEERING

Diploma in Engineering
(AVAILABLE IN TRURO AND HALIFAX)

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 ARCHITECTURE AND PLANNING

Bachelor of Community Design
• Environmental Planning
• Environment, Sustainability and Society
• Urban Design Studies
FACULTY OF HEALTH
Bachelor of Science (Health Promotion)
Bachelor of Science (Kinesiology)
Bachelor of Science (Nursing)*
Bachelor of Science (Recreation)
Bachelor of Health Science
  • Diagnostic Medical Ultrasound
  • Nuclear Medicine Technology
  • Radiological Technology
  • Respiratory Therapy
Bachelor of Science (Recreation) / Bachelor of Management combined

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 OPTION)
  • 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)

FACULTY OF HEALTH
Bachelor of Science (Health Promotion)
Bachelor of Science (Kinesiology)
Bachelor of Science (Nursing)*
Bachelor of Science (Recreation)
Bachelor of Health Science
  • Diagnostic Medical Ultrasound
  • Nuclear Medicine Technology
  • Radiological Technology
  • Respiratory Therapy
Bachelor of Science (Recreation) / Bachelor of Management combined

* New admission requirement for September 2018. All nursing applicants will be required to complete the CASPer test to be considered for admission. Visit dal.ca/studynursing for details.
** First-year option. For more information visit dal.ca/disp.

ADDITIONAL AREAS OF STUDY
These programs require one or more years of post-secondary study and cannot be taken directly after high school:

  • Architecture (CO-OP PROGRAM)
  • Audiology
  • Business Administration
  • Dental Hygiene
  • Dentistry
  • Environmental Landscape Horticulture
  • Environmental Design Studies
  • Law
  • Library and Information Studies
  • Medical Laboratory Technology
  • Medicine
  • Meteorology
  • Occupational Therapy
  • Pharmacy
  • Physiotherapy
  • Planning (CO-OP PROGRAM)
  • Public Administration
  • Small Business Management
  • Speech Language Pathology
  • Social Work

For more information about our partnership with the University of King’s College, visit their website.
ADMISSION REQUIREMENTS

International students who meet university entrance requirements in their home country are normally eligible for admission to Dalhousie. Visit dal.ca/admissions for admission requirements specific to your country.

HIGH SCHOOL GRADE 12 REQUIREMENTS

Admission to programs at Dalhousie can be competitive; meeting the minimum entrance average does not guarantee admission.

<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>3 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Arts</td>
<td>✓</td>
<td></td>
<td></td>
<td>4 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Commerce</td>
<td>✓</td>
<td>✓ *</td>
<td></td>
<td>3 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Community Design</td>
<td>✓</td>
<td>✓ *</td>
<td>1 Science</td>
<td>2 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Computer Science</td>
<td>✓</td>
<td>✓ **</td>
<td></td>
<td>3 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Diagnostic Medical Ultrasound</td>
<td>✓</td>
<td>✓ *</td>
<td>Physics and Biology</td>
<td>1 other course</td>
<td>75%</td>
</tr>
<tr>
<td>Engineering</td>
<td>✓</td>
<td>✓ **</td>
<td>Chemistry and Physics</td>
<td>1 other course</td>
<td>70%</td>
</tr>
<tr>
<td>Health Promotion</td>
<td>✓</td>
<td></td>
<td>Biology or Chemistry</td>
<td>3 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Kinesiology</td>
<td>✓</td>
<td>✓ *</td>
<td></td>
<td>3 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Management</td>
<td>✓</td>
<td>✓ *</td>
<td></td>
<td>3 other courses</td>
<td>75%</td>
</tr>
<tr>
<td>Medical Sciences1</td>
<td>✓</td>
<td>✓ **</td>
<td></td>
<td>3 other courses</td>
<td>80%</td>
</tr>
<tr>
<td>Music2</td>
<td>✓</td>
<td></td>
<td></td>
<td>4 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Nuclear Medicine Technology</td>
<td>✓</td>
<td>✓ *</td>
<td>Physics and Chemistry</td>
<td>1 other course</td>
<td>75%</td>
</tr>
<tr>
<td>Nursing3</td>
<td>✓</td>
<td>✓ *</td>
<td>Biology and Chemistry</td>
<td>1 other course</td>
<td>75%</td>
</tr>
<tr>
<td>Radiological Technology</td>
<td>✓</td>
<td>✓ *</td>
<td>Physics, and one of Biology or Chemistry</td>
<td>1 other course</td>
<td>75%</td>
</tr>
<tr>
<td>Recreation Management</td>
<td>✓</td>
<td>✓ *</td>
<td></td>
<td>3 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Recreation (Therapeutic)</td>
<td>✓</td>
<td></td>
<td></td>
<td>4 other courses</td>
<td>70%</td>
</tr>
<tr>
<td>Respiratory Therapy</td>
<td>✓</td>
<td>✓ *</td>
<td>Chemistry, and one of Biology or Physics</td>
<td>1 other course</td>
<td>75%</td>
</tr>
<tr>
<td>Science1</td>
<td>✓</td>
<td>✓ **</td>
<td></td>
<td>3 other courses</td>
<td>75%</td>
</tr>
</tbody>
</table>

Agriculture Programs:

| Agriculture/Pre-Veterinary Medicine | ✓ | ✓ ** | | 3 other courses | 75% |
| Bioveterinary Science | ✓ | ✓ ** | | 3 other courses | 75% |
| International Food Business | ✓ | ✓ * | | 3 other courses | 75% |
| Landscape Architecture | ✓ | ✓ * | Biology 11 | 3 other courses | 70% |

Technology Diplomas: Veterinary, Managed Landscapes, Engineering, Plant Science and Business Management4

* **For a complete list of Math courses that fulfill this requirement, see the chart on the next page.

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. Students applying to Music are also required to demonstrate proficiency as instrumental or vocal performers in an audition/interview, and knowledge of the basic rudiments of music theory (equivalent to Grade II theory, Royal Conservatory of Music) and aural dictation through written diagnostic tests.

3. New admission requirement for September 2018. All Nursing applicants will be required to complete the CASPer test to be considered for admission. Visit dal.ca/studynursing for details.

4. See dal.ca/admissions for specific Faculty of Agriculture admission requirements.
## ADMISSION REQUIREMENTS BY CURRICULUM

<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Minimum requirements</th>
<th>Math requirement</th>
<th>Other important information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCE / British System</td>
<td>5 subjects with 2 A levels or 4 AS levels with grades of “C” or higher</td>
<td>All programs requiring Pre-Calculus require at least AS level Math; All other programs requiring academic math – IGCSE or O level</td>
<td>Students who have studied their last 3 years in English and have IGCSE English First Language with a minimum of “B” are exempt from providing proof of English proficiency</td>
</tr>
<tr>
<td>AP (Advanced Placement) / US System</td>
<td>GPA no less than 3.0 on 5 subjects with SAT I score of at least 1100 or ACT composite score of 23</td>
<td>All programs requiring Pre-Calculus require at least AP Pre-Calculus 12. All other programs requiring academic math – grade 12 math</td>
<td>AP classes with final grades of 4 or 5 will be considered for transfer credit</td>
</tr>
<tr>
<td>IB (International Baccalaureate)</td>
<td>Diploma students must have a predicted total of at least 26 points; Certificate students will be considered on the basis of at least 5 certificates</td>
<td>All programs requiring Pre-Calculus require at least math SL; All other programs requiring academic math – at least math studies SL</td>
<td>Higher level IB classes with grades of 5, 6 or 7 will be considered for transfer credit</td>
</tr>
<tr>
<td>India</td>
<td>Standard XII with at least 5 subjects and scores averaging a minimum of 70%</td>
<td>All programs requiring Pre-Calculus or academic math – Standard XII math</td>
<td>Bachelor of Commerce and Bachelor of Management programs require Standard XII math</td>
</tr>
<tr>
<td>Countries with a 12 year education system</td>
<td>Academic standing equal to 75% in 5 academic grade 12 subjects</td>
<td>All programs requiring Pre-Calculus require a grade 12 math class with Pre-Calculus preparation; All other programs requiring academic math – grade 12 math</td>
<td></td>
</tr>
</tbody>
</table>

### INTERNATIONAL BACCALAUREATE (IB) AND ADVANCED PLACEMENT (AP) STUDENTS

Students who complete International Baccalaureate courses or Advanced Placement courses may be eligible for university credit. Such programs are also considered during scholarship assessments. For details, visit dal.ca/ib and dal.ca/ap.

### SAT OR ACT SCORES

Students from a U.S.-based curriculum require SAT total score results of at least 1100; or ACT composite score results of at least 23 with no individual score less than 20.

### TRANSFER STUDENTS

You may be able to transfer course credits completed at another university to Dalhousie. Normally, a cumulative GPA of at least 2.0 is required to be admitted as a transfer student. Some programs may require higher GPAs. See dal.ca/transfercredits.

### ENGLISH PROFICIENCY

Applicants whose first language is not English, or whose high school program was not taught in English, must provide an English proficiency test score (minimum: IELTS 6.5, with no band below 6.0, or TOEFL 90 internet-based, with no band below 20). Other English language proficiency test scores are also accepted.

For admission requirements specific to your country visit dal.ca/admissions.
HOW TO APPLY

1. SUBMIT YOUR ADMISSION AND SCHOLARSHIP APPLICATIONS
   Applications open October 15. Apply for admission online at dal.ca/applynow and for entrance awards at dal.ca/entranceawards by March 1 to be eligible for entrance award consideration. Some deadlines may be earlier. See dal.ca/applynow.

2. SEND OFFICIAL TRANSCRIPTS
   Have official transcripts sent to the Registrar’s Office from your high school, college or university. Additional information or documentation may also be required.

3. CHECK YOUR STATUS
   If you applied online, you can check your application status using your dal.ca/online account. Everyone who submits a complete application will receive an official response by email when a decision about their application has been made.

4. CONFIRM YOUR SPOT
   After an offer of admission, pay your admission deposit as directed. You may also be asked to confirm acceptance of scholarships, which are normally offered in mid-April.

5. APPLY TO RESIDENCE
   New Dalhousie undergraduate students are guaranteed a place in residence if the admission deposit is paid and the residence application process is completed by June 30. Submit a residence application at dal.ca/online.

STUDY PERMITS AND VISAS
As an international student, there are a number of documents you will need to obtain to study in Canada. You are responsible for maintaining your immigration status and obeying immigration regulations while you’re here.

International students must apply for a Study Permit and possibly a Temporary Resident Visa (TRV) to enter and study in Canada. You’ll need certain documents, like a valid passport and your letter of acceptance from Dalhousie to apply. Learn all you need to know at dal.ca/international.

SCHOLARSHIPS AND ESTIMATED COSTS
Dalhousie’s program of financial awards and assistance includes scholarships, bursaries, emergency loans, on-campus employment and other forms of financial assistance. Scholarships are valued at up to $40,000 (CAD).

Information is also available relating to loan programs for Canadian and U.S. citizens. Visit dal.ca/studentloans.

Fall and winter term
CAD$

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and incidental fees</td>
<td>$7,247–$8,530</td>
</tr>
<tr>
<td>Books and supplies</td>
<td>$1,350</td>
</tr>
<tr>
<td>Residence (lodging and food)*</td>
<td>$10,040–$12,700</td>
</tr>
<tr>
<td>Differential fee</td>
<td>$9,264</td>
</tr>
<tr>
<td>Health insurance**</td>
<td>$694</td>
</tr>
<tr>
<td><strong>International Student</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$28,595–$32,538</strong></td>
</tr>
</tbody>
</table>

Tuition and incidental fees are based on approved rates for the 2017/18 academic year.

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

** Based on 2017/18 rate and subject to change.
**Your Timeline**

**OCTOBER 15 TO JANUARY 31**
Early admission period.

**OCTOBER**

**FEBRUARY 15**
Application deadline for Health Science.

**MARCH 1**
Scholarship application deadline.

**APRIL 15**
Scholarship offers sent out.

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

**JUNE 30**
Application deadline for residence.

**FEBRUARY**
Regular admission begins.

**FEBRUARY 28**
Application deadline for Vet Tech.

**MARCH 15**
Application deadline for Medical Sciences and Nursing.

**APRIL 1**
International student application deadline.

**EARLY JUNE**
First-year registration opens. Residence room assignments begin.

**LATE AUGUST/EARLY SEPTEMBER**