Dalhousie University sits on the Traditional Territory of the Mi’kmaq. We are all Treaty People. Dalhousie University values its relationship with Indigenous Peoples.
What does it mean to be a CITIZEN of DALHOUSIE?
you can BE MORE
An excellent academic experience that includes opportunities for each and every student to put learning into practice and prepare for future careers. A diverse and welcoming community that supports student health, growth and success. From new knowledge to new friendships to the new places you’ll explore, it’s all waiting for you at Dalhousie — whether your ambition is to change the world or simply become the best version of yourself.
Dalhousie is respected nationally and internationally for its academic excellence, innovative research and rich student experience. Beyond teaching and learning, our diverse community is committed to building a more inclusive and prosperous world, from our local neighbourhoods to the farthest corners of the globe.

This is a place where your hard work, tenacity and sense of adventure are rewarded. You’re challenged to be your best — and get the support you need to make it happen.
18,824 students
14,833 undergraduate
3,991 graduate

90 RHODES SCHOLARS

$136+ MILLION in funded research each year

13 FACULTIES
200+ PROGRAMS
30 RESEARCH CENTRES

132,000+ ALUMNI

90+ MASTER’S PROGRAMS
40+ PhD PROGRAMS

59% OUT-OF-PROVINCE STUDENTS

19% INTERNATIONAL STUDENTS

$24 MILLION undergraduate scholarships and bursary support

$16 MILLION student employment opportunities
A once-in-a-lifetime celebration is coming to Dalhousie. And students joining us in 2018 can get ready for a once-in-a-lifetime experience.

Dalhousie is turning 200, and to mark this rare milestone we’re hosting a year-long celebration filled with special events, high-profile guests and unique learning opportunities. It’s a time of reflection, but more importantly a time to look towards the future you’ll help to shape.

Be a special guest for this special occasion — because there’s never been a better time to be a Dalhousie student.
your CELEBRATION
A vibrant city with a distinctive coastal culture, Halifax combines the liveliness of a large urban centre with a close-knit community that’s home to some of the world’s friendliest people. Dalhousie and Halifax share a special connection, and our campus is the ideal jumping-off point for exploring the city.

Whether you’re studying in a quiet spot overlooking the ocean or making noise in one of Canada’s most spirited music scenes, Halifax is your classroom and your playground.

**INSPIRED BY THE OCEAN**
Find beaches a short drive away. Grab a longboard and paddle out for your first surf. Learn how to sail at the local club or sign up for scuba lessons. Or, you can simply take a moment to listen to the waves and gain a new perspective on the world.

**BEYOND THE CITY**
Use your weekends and weeknights to get the full Nova Scotia experience. Hike Cape Blomidon, cycle the world-famous Cabot Trail and find your own favourite nooks and crannies in your downtime.
EXPLORE HALIFAX
Theatre, music and art. Bustling farmers’ markets and food truck treats. High fashion and hockey heroes. Whatever energizes you, there’s a place to plug in only steps away from campus.

DIG INTO the story of Canada’s evolving population at the Canadian Museum of Immigration at Pier 21.

DISCOVER NEW FAVOURITES through the 400+ things to eat, shop, see and do in downtown Halifax.

GET COMFORTABLE at the Halifax Central Library with its five floors of study space, books and cozy cafes.

FIND A TREASURE when strolling Queen Street’s vintage clothing shops.

RUN THE TRAILS of Point Pleasant Park on a sunny afternoon in the city’s South End.

GO GREEN with Dalhousie, twice named one of Canada’s Greenest Employers, and the 93% of residents in Halifax who compost — the highest percentage in urban Canada.

GRAB THE FERRY to Dartmouth using your transit UPass.

OUR HALIFAX CAMPUS is just 300 metres from the waters of the Atlantic. Our aquatron even pumps salt water directly from the ocean to our research labs.
Home to our agricultural campus, Truro is Nova Scotia’s hub, connecting the campus and surrounding communities to the rest of Atlantic Canada.

Modern agriculture at Dalhousie brings together the land and the lab, innovation and invention, students and professors. Through our experiential learning and research opportunities, you can make a real and significant impact in the world while making valuable career connections. Every day the work and research of our students and faculty puts better food on our tables, richer soil in the ground and greater resources at our fingertips.

**COZY COMMUNITY**

With around 1,000 students, our agricultural campus is a close-knit community you’ll want to contribute to. Located just minutes from the town of Truro, you can spend your weekend mornings at the local farmers’ market or strolling Main Street.

**NEVER A DULL MOMENT**

There’s always something to keep you busy. Volunteer at the SPCA, take up tidal bore rafting or climb Jacob’s Ladder at Victoria Park. Or try your hand at something totally new, like the College Royal Competition or our national champion Woodsmen team.

**THE HEART OF NOVA SCOTIA**

It’s easy to explore Nova Scotia from our campus in Truro. Drive the Sunrise Trail in just 45 minutes and swim the warmest waters in the province. Grab a friend and take a weekend trip to Halifax. It’s just an hour away.

cultivate GLOBAL change

**DAL.CA/AGRICULTURE**
our AGRICULTURAL CAMPUS in TRURO

400 HECTARES OF LAND
Featuring residences, labs, classrooms, greenhouses, a working farm, research and recreation facilities.

110+ YEARS OF HISTORY
The campus is steeped in history and is redefining modern agriculture every day.

6 GARDENS
Our students become stewards of the land from the moment they arrive.

EXPLORE

ANIMAL SCIENCE
AQUACULTURE
AGRICULTURAL BUSINESS
BIOVET SCIENCE
ENVIRONMENTAL SCIENCES
INTERNATIONAL FOOD BUSINESS
PLANT SCIENCE
INTEGRATED ENVIRONMENTAL MANAGEMENT
AGRICULTURAL ECONOMICS
ENGINEERING
LANDSCAPE ARCHITECTURE
PRE-VET
Academic excellence. Unparalleled choice. Experiential learning opportunities that connect classes to real-world careers. When you put all this together, you get a learning experience unlike any other.

See a future in business? We have programs in commerce, management and international food business. Have a passion for helping people? Explore programs like health promotion, recreation or social work. Serious about science and technology? Study computer science, physics or aquaculture. Or engage your creative and critical thinking skills in a wide variety of arts and social science options, including sustainability or electives offered at our partner university, King's College.

Best of all, your choices include combinations as unique as you are. Pair math and music, classics and chemistry or psychology and political science. Our advisors can help you turn one of your favourite courses into a minor that adds something special to your degree.

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.
ADD THESE UNIQUE CLASSES TO YOUR MAJOR AND MINOR FOR AN UNFORGETTABLE SEMESTER

History of the Future (HIST 1510)
Earthquakes, Volcanoes and Natural Disasters (ERTH 1060)
The Blue Planet (OCEA 2001)
Animal Behaviour (PSYO 2160)
Introduction to Experimental Robotics (CSCI 1108)
Local Governance, Citizen Engagement and Sustainability (SUST 2000)
Innovation (MGMT 2902)
International Food Policy (INFB 1000)
Intro to African Canadian Studies: Society, History and Culture (SOSA 2005)
Contemporary Issues in Indigenous Studies (CANA 2052)
Exploration comes naturally at Dalhousie. We’re part of the U15 — a group of Canada’s top research-intensive universities — and our students are deeply involved in the discovery of new knowledge that happens here every day.

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.

Over $136 million in funded research conducted each year

50 Canada Research Chairs

30 Research Centres
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.

ESSENTIAL OCEAN
Dr. Boris Worm investigates changes in the ocean ecosystem and their impact on marine species, pollution and climate change.

DEEP THINKING
Dr. Chike Jeffers explores how our backgrounds and identities inform our understanding of politics, history, ethics and culture.

SUSTAINABLE POWER
Dr. Jeff Dahn is a lithium ion battery innovator, a research partner of Tesla Motors and the winner of several prestigious research awards — and also teaches first-year Physics.

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

SOCIAL PERSPECTIVE
Dr. Karen Foster’s research looks at the intersection of sociology, economics, history and public policy, examining how everyday people shape — and are shaped by — the world of work.

DAL.CA/RESEARCH
professor. COLLEAGUE. mentor.
A great professor is much more than a teacher. Our professors take pride in sharing knowledge, research opportunities and the support you need to reach your full potential.

Just ask Maike van Niekerk. After taking Dr. Amy Bombay’s Social Determinants of Health course, the Nursing student asked her professor if they could partner on a research program investigating cancer rates and psychological health among Canada’s Indigenous Peoples. Not only did Dr. Bombay agree, she expanded her own work to accommodate Maike’s interests.

As a mentor, Dr. Bombay gave Maike the confidence to challenge herself and explore rewarding opportunities, like presentations at national and international conferences. Their relationship is a big reason why Maike is now a successful student, experienced researcher, engaged community member — and Dalhousie’s 90th Rhodes Scholar.

Find out what you can become. Find your mentor at Dalhousie.

90...AND COUNTING
THE RHODES SCHOLARSHIP IS ONE OF THE MOST PRESTIGIOUS ACADEMIC AWARDS IN THE WORLD. ONLY 11 CANADIAN STUDENTS A YEAR RECEIVE THE $100,000 SCHOLARSHIP TO STUDY AT OXFORD UNIVERSITY IN ENGLAND — IN 199 YEARS DALHOUSIE STUDENTS HAVE EARNED THE HONOUR 90 TIMES.

DALHOUSIE HAS ONE OF THE LOWEST STUDENT-TO-PROFESSOR RATIOS AMONG CANADA’S U15 UNIVERSITIES.
Innovation: home to start-up incubators like ShiftKey Labs, IDEA and Cultiv8 through which hundreds of student participants are driving new ideas.

get REAL WORK experience

Co-op placements, internships, practicums, research projects and volunteer opportunities can give you real work experience, professional mentorship and a resume 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.

Experiential learning: opportunities to learn by doing are part of every degree program at Dalhousie.

Work-integrated learning: 4,200+ students participated in more than 225 courses.

Co-op: 2,000+ work-term placements.

Entrepreneurship: 400+ venture and entrepreneurial projects.

Innovation: home to start-up incubators like ShiftKey Labs, IDEA and Cultiv8 through which hundreds of student participants are driving new ideas.
EXCHANGE PROGRAMS
Finding your wings is easier than you think — we have flexible exchange and study abroad programs that can add an international perspective to your degree.

Ever want to visit places like China, Denmark or Wales? We can get you there.

JOIN the world HERE.
See THE WORLD there.

You could study in:

90 exchange partner institutions

Argentina
Australia
China
Czech Republic
Denmark
England
Finland
France
Germany
Hong Kong
Iceland
Ireland
Italy
Korea
New Zealand
Norway
Peru
Portugal
Russia
Scotland
Sierra Leone
Spain
Sweden
Tanzania
The Gambia
The Netherlands
United States
Wales

get an international EXPERIENCE
your HOME at DALHOUSIE
WHY CHOOSE RESIDENCE
A room to study and relax in. A built-in community. Proximity to food, classes and amenities. Living in residence comes with many benefits, including the feeling that whatever your first year at university brings, you’re experiencing it alongside friends who can relate.

EASY ACCESS
Grab a bite to eat in your residence dining hall or one of dozens of on-campus food locations. Go for a workout, hit the books at the library or kick the ball around with friends. It’s all just steps away when you live on campus.

YOUR ROOM, YOUR CALL
Feel like living solo? Definitely want a roommate? Suite set-up more your scene? We’ve got residences that are right for you.

SAFETY FIRST
Close to classes and always secure, residence makes an easy transition to life away from home.
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.
- Wi-Fi and an entertainment package are always provided in residence rooms.
- Safe and secure buildings — many offer 24-hour front desk support.

THE LIFESTYLE
- Get support and mentorship from a designated residence assistant (a current upper-year student) and a residence life manager or don.
- Enjoy organized events like floor dinners, study sessions, sporting events and our annual eco-Olympics.
- Grab a late-night snack in your residence during exams.
- Halifax students compete in annual charity face-offs that have raised over $180,000 for the IWK Health Centre.
- Truro students enjoy the friendly competition of year-round house challenges.

THE FOOD
- 3 meal plan options for on-campus students in Halifax. Choose from 14, 19 and unlimited meals per week.
- Our Truro students always have an unlimited meal plan.
- Meal plans for off-campus students are also available.
- We use locally-sourced food whenever possible.
- 4 dining halls available in Halifax and 1 on our Truro campus.
- Plenty of food options: halal, vegan, vegetarian, gluten-free and dairy-free.
- Halifax dining halls host guest chef nights with local restaurants and our in-house executive chef leads cooking classes for students.
RESIDENCE life
SIGN on
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

TRURO
12 varsity teams
MEN’S & WOMEN’S
Basketball
Soccer
Woodsmen
WOMEN’S
Rugby
Volleyball
OTHER
Badminton
Cross Country
Equestrian
Golf

DAL.CA/GETINVOLVED
DAL.CA/ATHLETICS
There’s always someone willing to lend a hand in our diverse, inclusive and welcoming campus community. From help finding the books for Chemistry 1011 to help editing your paper, support at Dalhousie is just around the corner.

Better yet, why not volunteer yourself? Pick up a shift at the Dalhousie Bike Centre or at the Global Health office.

And if you want to make a difference off campus, our students are in communities every day getting involved and giving back.

Dalhousie’s support system includes:

- Academic Advising
- Access Services Centres
- Athletic Centres
- Bike Centres
- Black Student Advising Centre
- Bookstores
- Career and Leadership Development Centre
- Chemistry Resource Centre
- Co-curricular Record
- Community Assistants (Off-campus Student Support)
- Community Gardens
- Dal Allies (LGBTQ+ Support)
- DalConnects (Leadership Certificate Program)
- Dal Thrive (Mental Health and Wellness)
- DSU Wellness Room
- Financial Advising
- Group and Personal Counselling
- Health Services
- Indigenous Student Centre
- International Centres
- IT Help Desk
- Loaded Ladle
- Mathematics and Statistics Learning Centre
- Multifaith Centre
- Off-campus Housing Office
- Off-campus Student Lounge
- Ombudsperson
- Research Support
- Social Worker (Halifax)
- South House (Sexual and Gender Resource Centre)
- Study Skills Coaching/Tutoring
- Writing Centres
you can COUNT on
**MAJORS and MINORS**

**FACULTY OF AGRICULTURE**
(PROGRAMS AVAILABLE ON THE AGRICULTURAL CAMPUS IN TRURO ONLY)
- **Bachelor of Agriculture**
  (WITH AEDES 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**
  - Veterinary, 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 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 **NEW**
  - 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 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
MINOR OPTIONS

Many subjects listed in the Faculty of Arts & Social Sciences and the Faculty of Science can be added to an Arts, Science, Commerce, Management or Computer Science degree as a minor. The following are also available as minors:

- Abrahamic Religions
- American Studies
- Applied Ethics
- Ancient History
- Arabic Studies
- Bioethics
- Black and African Diaspora Studies
- Business
- Chinese Studies
- Classical Literature
- Community Design
- Computer Science
- Esoteric and Occult Traditions
- Film Studies
- Food Science
- French Literature and Culture
- Geography
- German Philosophy
- German Studies
- Health Studies
- Hispanic Cultures
- Hispanic Literature
- Indigenous Studies
- Journalism

- Law and Society
- Management
- Medieval Studies
- Middle East Studies
- Popular Culture
- Security Studies
- Sociology & Social Anthropology: Critical Health Studies
- Sociology & Social Anthropology: Economy, Work and Development
- Sociology & Social Anthropology: Social Justice & Inequality

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

Grade 12 or equivalent 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></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></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>70%</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>Nursing1</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 Management

*/* For a complete list of Math courses that fulfil this requirement, see the chart on page 31.

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.
# MATH COURSES THAT FULFIL THE ADMISSION REQUIREMENTS

<table>
<thead>
<tr>
<th>Region</th>
<th>Required Math (one of)</th>
<th>**Required Math (one of)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta, Nunavut, NWT</td>
<td>Math 30-2, Math 30-1, Math 31</td>
<td>Math 30-1, Math 31</td>
</tr>
<tr>
<td>British Columbia, Yukon</td>
<td>Foundations of Math 12, Pre-Calculus 12, Calculus 12</td>
<td>Pre-Calculus 12, Calculus 12</td>
</tr>
<tr>
<td>Manitoba</td>
<td>Applied Math 40S, Pre-Calculus 40S</td>
<td>Pre-Calculus 40S</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>Foundations of Math 12, Pre-Calculus 12A, Pre-Calculus 12B</td>
<td>Pre-Calculus 12A and Pre-Calculus 12B, Calculus 12</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>Academic Math 3201, Advanced Math 3200, Intro to Calculus 3208</td>
<td>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>
<td>Pre-Calculus 12, Calculus 12</td>
</tr>
<tr>
<td>Ontario</td>
<td>Data Management (MDM4U), Advanced Functions (MHF4U), Calculus and Vectors (MCV4U)</td>
<td>Advanced Functions (MHF4U), Calculus and Vectors (MCV4U)</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>Math 621A, 621B, 611B</td>
<td>Math 621B, 611B</td>
</tr>
<tr>
<td>Quebec</td>
<td>CEGEP Math</td>
<td>CEGEP Calculus I OR II</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>Foundations of Math 30, Pre-Calculus 30</td>
<td>Pre-Calculus 30, Calculus 30</td>
</tr>
<tr>
<td>Outside Canada</td>
<td>Senior Level Math</td>
<td>Senior Level Math (Pre-Calculus or Calculus)</td>
</tr>
<tr>
<td>IB Curriculum</td>
<td>Standard or Higher Level Math (including SL Math Studies)</td>
<td>Standard or Higher Level Math</td>
</tr>
</tbody>
</table>
ADDITIONAL ADMISSION INFORMATION

EARLY ADMISSION
(October 15-January 31)
We begin considering applications in mid-October. If you wish to apply directly from high school and had a strong grade 11 year, you may want to apply early for 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.

ONTARIO STUDENT TRANSCRIPTS
Ontario students who have included an OUAC number on the application form are not required to submit official transcripts. Some programs require additional information or documents. Read the application carefully as it will indicate any additional requirements.

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 30. Those who complete HL subjects with grades of 5, 6 or 7 may be eligible for university credit. We also offer a second-year credit for TOK to eligible students who score a grade of C or higher.
Diploma candidates are eligible for IB scholarships, along with general entrance scholarships and 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, students require SAT results with a total score of at least 1,100. 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 a 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.
## ESTIMATED COSTS

### Fall and Winter Term

**For Canadian Students**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and incidental fees*</td>
<td>$7,237 – $8,520</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><strong>Total</strong></td>
<td><strong>$18,627 – $22,570</strong></td>
</tr>
</tbody>
</table>

**For International Students**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</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>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.

* 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 2017/18 rate and subject to change.
SCHOLARSHIPS & FINANCIAL INFORMATION

Dalhousie’s entrance awards include scholarships and bursaries for students with the potential to shape and enrich our communities. What makes you unique may make you eligible for a wide range of award opportunities. Students who apply to their program of choice by March 1 with admission averages of 85% or higher are eligible to participate in our awards program.

Some of Dalhousie’s entrance awards are administered automatically on the basis of academic achievement. Other awards are application-based, which allows us to recognize you on the basis of leadership, financial need, community involvement, athletic success, academic achievement and other personal characteristics. For more details on entrance awards, please visit dal.ca/entranceawards.

BURSARIES AND TEMPORARY LOANS

Despite careful planning, students sometimes run into financial hardship. Hundreds of Dalhousie students receive non-repayable bursaries every year. Others are provided with temporary loans. Visit dal.ca/moneymatters for more information.

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 attending a foreign school at dal.ca/studentloans.

BUILDING A BUDGET

If you’ve never budgeted before, now is a great time to start. Find helpful budgeting tips and suggestions at dal.ca/moneymatters.

COMPLETE YOUR APPLICATIONS FOR BOTH ADMISSION AND SCHOLARSHIPS BY MARCH 1.
1,400 students received ENTRANCE AWARDS LAST YEAR

Apply by MARCH 1

AWARDS RANGING from $500– $41,900

$3,450,000 AWARDED IN ENTRANCE FUNDING LAST YEAR

DAL.CA/SCHOLARSHIPS
EXPLORE
Explore Dal.ca for info on: program options, campus life, admissions, Halifax and Truro. Attend a university fair or Dalhousie high school visit. Attend an Open House.

APPLY
Take a campus tour. Choose a program and apply. Attend an info session. Apply for scholarships by March 1. Say “yes” to your admission offer.

PLAN
Apply for residence by June 30. Choose your courses. Attend a Dalhousie welcome session. Watch for info from Dal about courses, residence and orientation activities.

ARRIVE

DAL.CA/CONNECT
the NEED to KNOWS

STEP 1: SUBMIT YOUR ADMISSION APPLICATION

Applications open October 15. To apply visit dal.ca/applynow and pick up to three program choices. Submit your application by March 1 to be considered for financial awards. Some programs have earlier application deadlines and may require separate forms. See dal.ca/admissions for details.

STEP 2: SUBMIT YOUR SCHOLARSHIP APPLICATION

In addition to your admission application, you must also submit a General Entrance Award application by March 1 to be considered for financial awards based on non-academic factors like leadership, volunteerism and financial need. Visit dal.ca/entranceawards.

STEP 3: SEND OFFICIAL TRANSCRIPTS

Have your official transcripts sent directly from your high school, college and/or university to the Registrar’s Office. Ontario students who have included an OUAC number on the application form are not required to submit official transcripts.

STEP 4: CHECK YOUR STATUS

If you applied online, you can check your application status by logging into your account at dal.ca/applynow. All applicants will receive official communication, including admission decisions by email only.

STEP 5: CONFIRM YOUR SPOT

To confirm your place in a program, pay your admission deposit by following the instructions at dal.ca/congratulations. Scholarship offers are sent out in mid-April. You will also be asked to officially confirm acceptance of specific scholarships by May 15.
OCTOBER 15 TO JANUARY 31
Early admission period.

OCTOBER
Attend Open House in Halifax and/or Truro.

FEBRUARY 1
Regular admission begins.

FEBRUARY 15
Application deadline for Health Science.

FEBRUARY 28
Application deadline for Vet Tech.

MARCH 1
Scholarship application deadline.

MARCH 15
Application deadline for Medical Sciences and Nursing.

your TIMELINE
APRIL 1
International student application deadline.

MAY 15
Admission deposit due. Scholarship offer acceptance deadline.

APRIL 15
Scholarship offers sent out.

JUNE 30
Application deadline for residence.

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

LATE AUGUST / EARLY SEPTEMBER

JUNE 30
Application deadline for residence.

APRIL 1
International student application deadline.

MAY 15
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APRIL 15
Scholarship offers sent out.

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

LATE AUGUST / EARLY SEPTEMBER
be the CITIZEN
YOU were meant to be