



21.149 TOTAL STUDENTS

16,024 UNDERGRADUATE STUDENTS

13 FACULTIES

63% OUT-OF-PROVINCE STUDENTS

23% INTERNATIONAL STUDENTS

200+ PROGRAMS

**2,800+** WORK TERMS

130+ MASTER'S AND PHD PROGRAMS

\$32M UNDERGRADUATE FINANCIAL SUPPORTS

\$210M ANNUAL FUNDED RESEARCH

**93** RHODES SCHOLARS

155,000+ ALUMNI

# At a glance

#### AMONG THE TOP 100 UNIVERSITIES IN THE WORLD FOR SOCIAL IMPACT AND SUSTAINABILITY

(Times Higher Education Impact Rankings, 2023)

#### AMONG THE GLOBAL TOP 100 FOR ENVIRONMENTAL AND SOCIAL IMPACT

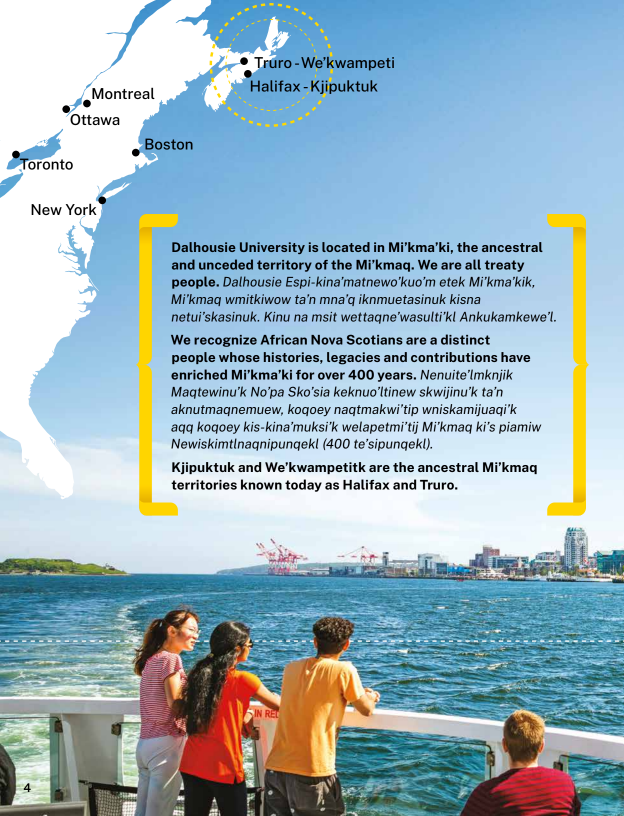
(QS Sustainability Rankings, 2023)

# 158 ACADEMIC ALL-CANADIANS

Student-athletes who maintain a grade point average (GPA) of at least 3.50 during the academic year while competing in a varsity sport.

#### RANKED #1 IN CANADA FOR OCEAN-BASED IMPACT

(Times Higher Education Impact Rankings, based on SDG 14, 2023 & Global Ranking of Academic Subjects (GRAS), Shanghai Ranking, 2022)



# Where aspiring minds meet inspiring communities

Nova Scotia is a welcoming province that is home to thousands of university students. Locals are friendly, knowledgeable, and always happy to help. Your Dalhousie classmates will help you feel settled when you first set foot on campus. We take great pride in creating a space where all students feel a sense of belonging.

Our Halifax campus is in the heart of Nova Scotia's capital—one of Canada's fastest-growing cities, located only steps from the Atlantic Ocean. You'll feel the dynamic energy of the ocean air as you explore every

corner of the city, from a diverse food scene and innovative hubs of technology and business to exciting sports events, beach days, and coastal hikes. There's something undeniably special about this city and our relaxed East Coast lifestyle—experience it for yourself. To learn more about our beautiful city, visit discoverhalifax.ca.

An hour from Halifax you'll find our Agricultural Campus, located in Truro. A place where local industry meets global innovation, Truro is a growing and community-focused town.



Direct flight times to Halifax

Montreal Boston Toronto New York Calgary Vancouver
1.5 hrs 1.5 hrs 2 hrs 2 hrs 5 hrs 6 hrs

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

 Spring
 Summer
 Fall
 Winter

 2°C - 17°C
 14°C - 28°C
 5°C - 20°C
 -9°C - 0°C

# Where campus life meets community culture

Our safe campuses provide everything you'll need to succeed including student jobs, housing, libraries, delicious food options, and late-night study spaces. Join a sports team, act in a theatre production, volunteer, or connect with like-minded students and make new friends while doing what you love. No matter where you are on campus, you'll feel Dalhousie's infectious student spirit. Want to explore off campus? It's a short walk, through tree-lined neighbourhoods, to shopping, downtown hot spots, oceanside walks, and community gardens.



# WALKING TIMES FROM STUDLEY CAMPUS:

Carleton Campus 10 minutes

**Shopping district and Public Gardens** 15 minutes

Sexton Campus 20 minutes

Halifax Central Library 20 minutes

Halifax Waterfront Boardwalk 25 minutes

Halifax Citadel National Historic Site 30 minutes

Point Pleasant Park 30 minutes

POINT PLEASANT PARK



# We've got your back

From application to graduation, we're here for you. We have resources and supports available that cater to the individual needs of students. Get to know the resources available to you at dal.ca/student-success.

#### **HERE TO SUPPORT YOU**

Our advising team will help you navigate the admission process to ensure you have the information to make the best decisions for you.

Don't hesitate to reach out with questions about undergraduate programs, admission requirements, tuition, entrance awards, and the application process. We also have information sessions available on demand throughout the year.

Contact an advisor at dal.ca/connect.

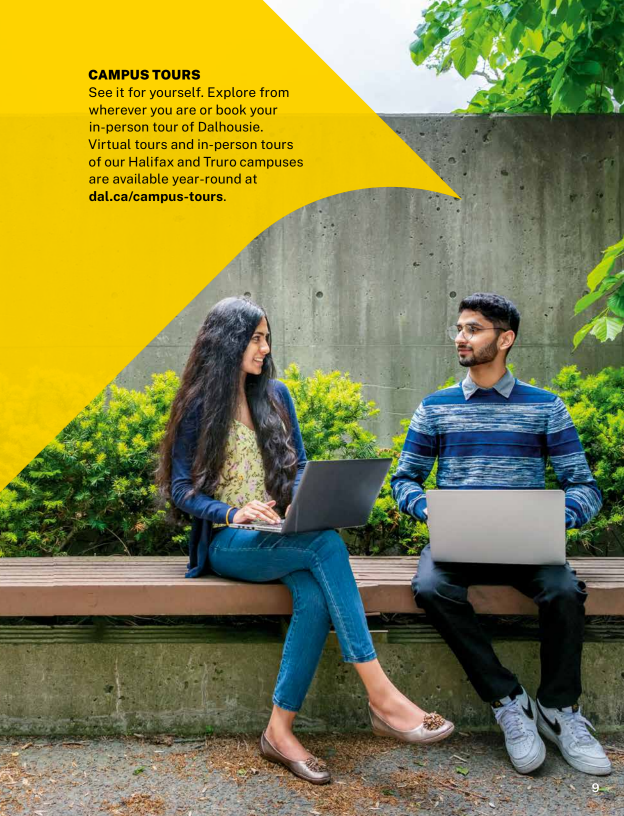
Register for upcoming events at dal.ca/future-student-events.

#### **OUR SUPPORT, YOUR SUCCESS**

We're here to help with navigating resources, meeting new people, and managing academic challenges. Our faculty, staff, and students are ready to assist you as you make your way through your first year and beyond. We've got you covered, whether you're looking for academic support, accessibility, and accommodations; athletics, health, and wellness; or Black, Indigenous, and international student advising and resources.

Find the resources and support you need at dal.ca/campus-life.





# Faculties, programs, and majors

#### UNIVERSITY PREP

Need a hand preparing for university? We can help you get here! Upgrade your marks, earn a prerequisite to enter a specific program, improve your English proficiency, transition into university, or earn a certificate through our Faculty of Open Learning & Career Development. Find out more at dal.ca/open-learning.

#### **EVEN MORE OPTIONS WITH KING'S**

Dalhousie offers several programs in partnership with the University of King's College. Our two schools together give you the ability to personalize your start, your degree, and your future. Grounded in finding and nurturing your passions and goals we can help customize your unique undergraduate experience. To learn more about the University of King's College visit ukings.ca/dal-kings.

#### **FUTURE AREAS OF STUDY**

Future study possibilities include professional programs such as Medicine, Law, Dentistry, Pharmacy, Social Work, Architecture, Master of Business Administration (MBA), 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 AGRICULTURE**

Programs 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 OF ENGINEERING

Available in Truro and Halifax

#### PRE-VETERINARY MEDICINE

#### **TECHNOLOGY DIPLOMAS**

Veterinary Technology • Managed Landscapes • Plant Science • Business Management

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



# FACULTY OF ARCHITECTURE AND PLANNING

#### **BACHELOR OF COMMUNITY DESIGN**

Environmental Planning • Environment, Sustainability and Society • Urban Design Studies

## FACULTY OF ARTS AND SOCIAL SCIENCES

First year available in Truro and Halifax

#### **BACHELOR OF ARTS**

Canadian Studies • Cinema and Media 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, Stage Design and Technical Theatre. Theatre Studies

#### **BACHELOR OF MUSIC**

#### **FACULTY OF COMPUTER SCIENCE**

First year available in Truro and Halifax

## BACHELOR OF APPLIED COMPUTER SCIENCE CO-OP

#### BACHELOR OF COMPUTER SCIENCE CO-OP

Students in both Computer Science degrees have the option to take a certificate in:

Al and Intelligent Systems • Communication Technologies and Cyber Security • Data Science • Graphics, Gaming and Media • User Experience Design and Evaluation • Web and Mobile Development

#### **FACULTY OF ENGINEERING**

#### **DIPLOMA IN ENGINEERING**

Available in Halifax and Truro

#### BACHELOR OF ENGINEERING CO-OP

Chemical · Civil · Electrical · Environmental · Industrial · Mechanical

#### **BACHELOR OF ENGINEERING CONCURRENT**

WITH Bachelor of Science • Bachelor of Arts

It is possible to complete the requirements for both the Bachelor of Engineering and Bachelor of Science or Bachelor of Arts in a combined program.

#### **FACULTY OF HEALTH**

# BACHELOR OF 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

\*Priority Admission consideration for permanent residents of Nova Scotia.

\*\*Priority Admission consideration for permanent residents of Nova Scotia. New Brunswick and Prince Edward Island.

#### **FACULTY OF MANAGEMENT**

#### **BACHELOR OF COMMERCE CO-OP**

All students complete paid work terms

Accounting • Entrepreneurship • Finance • International Business • Managing People and Organizations • Marketing • Supply Chain and Logistics Management

#### **BACHELOR OF MANAGEMENT**

Optional paid internship

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**

First year available in Truro and Halifax

#### **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)**

<sup>\*\*\*</sup>First-year option. For more information visit **dal.ca/disp**.

#### **ADMISSION REQUIREMENTS**

Admission to programs is often competitive; meeting the minimum averages noted below does not guarantee admission. Courses with grades below 60% are not eligible for admission consideration. Visit dal.ca/high-school-requirements for specific course requirements. Visit dal.ca/supplemental-info to learn more about programs with other requirements. For a list of provincial math courses that fulfil the requirements, see the chart on page 13.

DEGREE PROGRAM	ENGLISH	МАТН	SCIENCE	ADDITIONAL ACADEMIC SUBJECTS	MINIMUM OVERALL AVERAGE	COMPETITIVE AVERAGE/COURSE GRADES REQUIRED	OTHER REQUIREMENTS
Applied Computer Science	•	•*		+3	70%		
Arts	•			+4	70%		
Commerce	•	•*		+3	75%	•	
Community Design	•	•*	1 Science	+2	70%	•	
Computer Science	•	•**		+3	70%		
Diagnostic Medical Ultrasound³	•	•*	Physics and Biology	+1	75%	•	Supplementary documents
Engineering	•	•**	Chemistry and Physics	+1	70%	•	
Health Promotion	•			+4	70%		
Kinesiology	•	•*		+3	75%	•	
Management	•	•*		+3	70%		
Medical Sciences <sup>1</sup>	•	•**		+3	80%	•	
Music	•			+4	70%		Supplemen- tary form and audition
Nuclear Medicine Technology³	•	•*	Physics and Chemistry	+1	75%	•	Supplementary documents
Nursing <sup>3</sup>	•	•*	Biology and Chemistry	+1	70%	•	CASPer test
Radiological Technology <sup>3</sup>	•	•*	Physics and one of Biology or Chemistry	+1	75%	•	Supplementary documents
Recreation Management	•	•*		+3	70%		
Recreation (Therapeutic)	•			+4	70%		
Respiratory Therapy <sup>3</sup>	•	•*	Chemistry and one of Biology or Physics	+1	75%	•	Supplementary documents
Science <sup>1</sup>	•	•**		+3	75%		
AGRICULTURE PROGRAMS	3						
Agriculture/Pre-Veterinary Medicine	•	•**		+3	75%		
Bioveterinary Science	•	•**		+3	75%		
International Food Business	•	●*		+3	75%	•	
Landscape Architecture	•	•*	Biology 11	+3	70%	•	
Technology Diplomas <sup>2</sup> : Veter Plant Science and Business			capes, Engineering,			•	CASPer test (Veterinary)

#### MATH COURSES THAT FULFIL ADMISSION REQUIREMENTS

Please contact a member of the admissions team for information about math courses not listed below at **dal.ca/admissions**.

CURRICULUM	REQUIRED MATH A* (ONE OF)	REQUIRED MATH B** (ONE OF)		
Alberta, Nunavut, Northwest Territories	Math 30-2, Math 30-1, Math 31	Math 30-1, Math 31		
British Columbia, Yukon	Foundations of Math 12, Pre-Calculus 12, Calculus 12, Statistics 12	Pre-Calculus 12, Calculus 12		
Manitoba	Applied Math 40S, Pre-Calculus 40S	Pre-Calculus 40S		
New Brunswick	Foundations of Math 120, Pre-Calculus 120A, Pre-Calculus 120B	Pre-Calculus 120A and Pre-Calculus 120B, Calculus 120		
Newfoundland and Labrador	Academic Math 3201, Advanced Math 3200, Intro to Calculus 3208	Advanced Math 3200, Intro to Calculus 3208		
Nova Scotia	Math 12, Advanced Math 12, Pre-Calculus 12, Calculus 12	Pre-Calculus 12, Calculus 12		
Ontario	Data Management (MDM4U), Advanced Functions (MHF4U), Calculus and Vectors (MCV4U)	Advanced Functions (MHF4U), Calculus and Vectors (MCV4U)		
Prince Edward Island	Math 621A, Math 621B, Math 611B	Math 621B, Math 611B		
Quebec	CEGEP Math	CEGEP Calculus I or II		
Saskatchewan	Foundations of Math 30, Pre-Calculus 30, Calculus 30	Pre-Calculus 30, Calculus 30		
Outside Canada	Senior Level Math	Senior Level Math (Pre-Calculus or Calculus)		
IB Curriculum	Mathematics: Analysis and Approaches (SL or HL) or Mathematics: Applications and Interpretation (SL or HL)	Mathematics Analysis and Approaches (SL or HL) or Mathematics Applications and Interpretation (SL or HL)		

- 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 for specific Faculty of Agriculture admission and supplemental requirements.
- 3. These programs have a NS, NB, or PE residency requirement.

\*Academic Math \*\*Pre-Calculus Math. For a complete list of Math courses that fulfill this requirement, see the chart above.



# Work-integrated **learning**

AREA OF STUDY	CO-OP	INTERNSHIPS	PRACTICUMS & PLACEMENTS	FIELD COURSES & INTERNATIONAL LEARNING EXPERIENCES
Applied Computer Science	•			
Agriculture		•		•
Architecture & Planning	•			
Biochemistry	•			
Biology	•			•
Chemistry	•			
Commerce	•			•
Computer Science	•			
Earth Sciences	•			•
Environmental Sciences	•			
Economics	•			
Engineering (all disciplines)	•			
Environment, Sustainability & Society	•			
Health Promotion		•		
Health Sciences			•	
History				•
International Development Studies			•	•
Kinesiology			•	
Management		•		
Math & Statistics	•			
Marine Biology	•			•
Microbiology	•			
Nursing			•	
Political Science			•	
Physics & Atmospheric Science	•			
Recreation Management		•		
Spanish			•	
Theatre			•	
Therapeutic Recreation		•		



# Tuition and financial awards

#### **TUITION AND FEES**

Costs vary depending on the program of study, residence accommodation, dining options, and other aspects of your student experience. For an estimate based on your academic program of interest, use the Tuition Fee Calculator at dal.ca/fee-calculator.

# SCHOLARSHIPS AND BURSARIES

Each year, more than 2,000 entrance awards are offered to a diverse and competitive pool of applicants. These awards are based on a variety of criteria including academics, leadership, extracurriculars, community

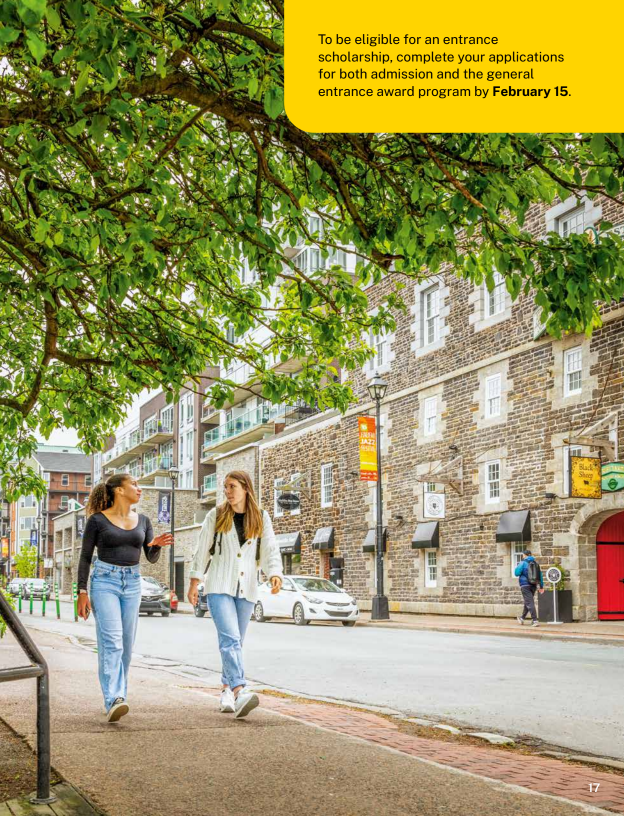
service, financial need, and cultural identity. Students must apply through the General Entrance Award application to be considered. For more information, please visit dal.ca/entrance-awards.

# THE CANADA STUDENT LOAN PROGRAM

Details are specific to your province or territory's student loan office. For general information, please visit dal.ca/student-loans.



Learn more at dal.ca/money-matters.



# Where residence living meets student life

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

#### THE RESIDENCES

- 11 residence buildings (8 in Halifax, 3 in Truro).
- 79% (Halifax) and 47% (Truro) of our rooms are single rooms.

#### **GETTING AROUND**

For full-time Dal students based in Halifax, the UPass transit program makes it easy to get off campus and discover everything the city has to offer. Find more info at dal.ca/upass.



You may qualify for guaranteed residence at Dalhousie. To learn more about eligibility for guaranteed residence or the residence application process, please visit **dal.ca/residence**.



#### THE LIFESTYLE

- Support and mentorship from residence life staff.
- Dedicated high-speed Wi-Fi and a streaming entertainment service.
- Safe and secure buildings many offer 24-hour front desk support.
- Experience residence through our video tours at

#### **THE FOOD**

Residence meal halls provide a variety of healthy and delicious choices including halal, vegan, vegetarian, gluten-free, dairy-free, and locally-sourced options at every meal. Meal plans in Halifax include 14, 19, or unlimited meals at our Dining Halls per week. Truro students always have an unlimited meal plan. In-residence kitchen facilities allow you to make your



# OCTOBER NOVEMBER

#### October 15:

Admission and entrance award applications open.

#### **November:**

Explore and research programs & register for Dal student events.

Attend Open House.

#### **FEBRUARY**

#### February 15:

Application deadline for Health Science, Medical Sciences and Nursing. Complete admission application package due.

General Entrance Award application deadline (requires both a complete admission and entrance award application).

#### **MARCH**

#### March:

Entrance award offers sent out.

# **Important dates**







#### MAY JUNE

#### May 15:

Admission deposit due. Deadline to accept entrance award offers.

#### June:

First-year registration opens.

Send final transcripts.

Residence assignments begin.

#### JULY AUGUST

#### July:

Submit your photo for your DalCard.

#### July/August:

Participate in New to Dal programming.

#### AUGUST SEPTEMBER

Order your textbooks.

# Late August/Early September:

Residences open.

Classes start.







dal.ca/deadlines







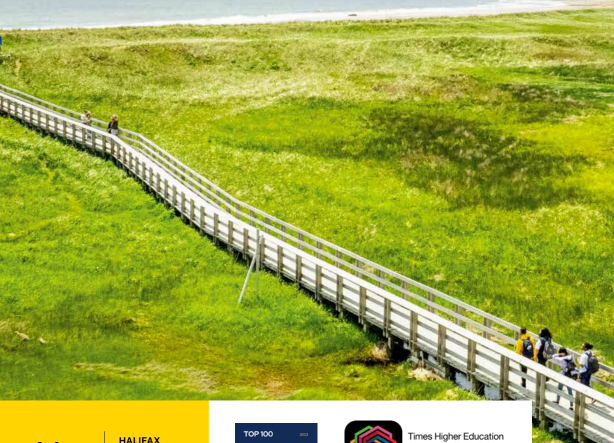


@DalhousieU dal.ca/connect admissions@dal.ca

#### **LEARN MORE**

dal.ca/future-students





dal.ca

AND TRURO, **NOVA SCOTIA** 



