The Times Higher Education (THE) Impact Rankings assess how universities are advancing the UN SDGs within and beyond their local communities.

3rd in the world
1st in North America

2023 TIMES HIGHER EDUCATION IMPACT RANKINGS

1st 2nd 7th 37th

The Times Higher Education (THE) Impact Rankings assess how universities are advancing the UN SDGs within and beyond their local communities.
We are Queen’s

We stand on a strong history of scholarship, discovery, and innovation.

Our education will transform you.

Our diversity enriches our community.

Our research changes the world.

Together, we are tackling the world's greatest challenges.
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**Programs**

**ARTS AND SCIENCE**
- Applied Economics
- Art History
- Astrophysics
- Biochemistry
- Biology
- Biology and Mathematics
- Biology and Psychology
- Biomedical Computing
- Biotechnology
- Black Studies
- Chemistry
- Classics and Archaeology
- Classical Studies
- Earth Systems Science
- Cognitive Science
- Computer Science
- Computing and the Creative Arts
- Computing, Mathematics, and Analytics
- Drama
- Economics
- Employment Relations
- English Language and Literature*
- Environmental Science
- Environmental Studies
- Film and Media
- French Studies
- Gender Studies
- Geography
- Geological Sciences
- German Studies
- Global Development Studies*
- Health Studies
- Hispanic Studies
- History*
- Indigenous Studies
- Italian
- Jewish Studies
- Kinesiology
- Languages, Literatures, and Cultures
- Liberal Studies**
- Life Sciences*
- Linguistics
- Mathematics
- Mathematical Physics
- Media and Performance Production
- Music
- Music Theatre
- Philosophy
- Physics
- Politics, Philosophy, and Economics
- Political Studies
- Psychology*
- Religious Studies
- Sociology
- Software Design
- Spanish and Latin American Studies
- Statistics
- World Language Studies

**BADER COLLEGE**
- **(UK CAMPUS)**
- Arts
- Arts at Bader College
- French
- Kinesiology
- Music
- Science
- Science at Bader College

**ENGINEERING**
- Chemical Engineering
- Civil Engineering
- Computer Engineering+
- Electrical Engineering+
- Engineering Chemistry
- Engineering Physics
- Geological Engineering
- Mathematics and Engineering
- Mechanical and Materials Engineering
- Mechatronics and Robotics Engineering
- Mining Engineering

**COMMERCIAL/BUSINESS**

**HEALTH SCIENCES***

**NURSING SCIENCE**

**QUEEN’S ACCELERATED ROUTE TO MEDICAL SCHOOL (QuARMS)**

**QBRIDGE – ENGLISH LANGUAGE BRIDGING PROGRAM**

**CONSECUTIVE EDUCATION***

**GRADUATE STUDIES***

**LAW***

**MEDICINE***

*Also available online  **Available online only  ***Requires prior university study
+ With Innovation Stream option
Arts and Science

Why Study Arts and Science at Queen’s?

Arts and Science is an integrated faculty, with a strong sense of shared purpose. As a student, you benefit from the opportunity to choose from a variety of study options and to develop transdisciplinary skills that are highly valued by employers. Some students apply directly to our Kinesiology and Health Studies, Life Sciences and Biochemistry, Music and Music Theatre programs, most go into Arts or Science and declare their major before entering second year. While you settle into university life, you have the chance to explore and work with our faculty and advisors to uncover your real interests and opportunities for success. Sometimes that discovery happens quickly, and other times it takes some time before the “ah-ha!” happens! Either way, your first year will be a great experience!

queensu.ca/artsci/programs-and-degrees
Arts
From courses that explore ancient humour to ones that explore video production for digital media; to international opportunities such as studying Cuban Culture and Society in Cuba; to career-focused experiential courses like the Queen's Archives Internship – the different ways you can obtain an Arts degree (BAH) from Queen's are as unique as you are.

Degrees
Bachelor of Arts, Honours (BAH)
*Also available at Bader College campus.
*Also available with Concurrent Education.

Bachelor of Music (BMus)
*Also available with Concurrent Education.

Bachelor of Music Theatre (BMT)

Science
From courses that explore oceanography to quantum mechanics to climate change, to hands-on field studies at the Queen's University Biological Station (QUBS) on Lake Opinicon or the deep underground laboratory called SNOLAB that studies dark matter and dark energy, to certificates such as Geographic Information Science (GIS) to top up your degree – obtaining a Science degree (BScH) from Queen's is as impressive as you are.

Degrees
Bachelor of Computing, Honours (BCmpH)

Bachelor of Science (Honours), in Life Sciences (BScH)

Bachelor of Science (Honours), in Kinesiology (BScH)
*Also available at Bader College campus.
*Also available with Concurrent Education.

Learn by Doing
Internships are a great way to learn by doing in Arts and Science. You can complete a 12-16 month paid internship that tops up your degree with hands-on experience. You can also get involved in countless project-based experiential learning opportunities.

FAST FACTS
93.6% employment rate 6 months after graduation

2,600+ degree options

15,000+ undergraduate students

1:30 average lab instructor/student ratio

26 average number of students in an upper-year Arts and Science class

* Students in Kinesiology, Life Sciences, Music, and Music Theatre do not participate in the general first year as they are automatically enrolled in their first-year courses.
Direct Entry Programs
While most programs in Arts and Science have students take a general first year, and declare a major at the end of first year, you can apply directly to Computing, Life Sciences, Kinesiology, and Music on the OUAC application.

Computing
OUAC Code: QD
Bachelor of Computing (Honours) (BCmpH)
Every day, computing innovations are transforming the way we learn, work and live. Powerful computer applications expand the limits of human abilities in every sphere of academic and professional life, from the arts and social sciences to technology and medicine.

Computer science is one of the most exciting and diverse subjects of study today, particularly at the Queen's School of Computing. Whether you’re interested in software design, artificial intelligence, game development, or biomedical computation, we can offer you a vast range of courses to fit your interests – and that’s only scratching the surface.

cs.queensu.ca

Life Sciences
OUAC Code: QL
Bachelor of Science, Honours in Life Sciences (BScH)
The Life Sciences program is in high demand by students who wish to pursue careers in biomedical research and health care.
This program is a unique blend of basic and applied biomedical sciences offered by the departments of Biomedical and Molecular Sciences, Pathology and Molecular Medicine and Public Health Sciences. We work in collaboration with the Cancer Research Institute, the Centre for Neuroscience Studies, and the Cardiac, Circulation and Respiratory Group.

Life Sciences offers students a range of traditional biomedical disciplines (e.g., anatomical, epidemiological, immunological, microbiological, pathological, pharmacological, and physiological sciences), as well as contemporary trans-disciplinary themes in cardiovascular and respiratory sciences, drug development and human toxicology, cancer biology and genetics, and neuroscience.

healthsci.queensu.ca/liscbchm/life_sciences
Kinesiology
OUAC Code: QK
Bachelor of Science (Honours), in Kinesiology (BScH)
Also offered as Concurrent Education (OUAC Code: QKF)
Kinesiology is the science of the human body in motion. You will learn about the physiological, biomechanical, psychological and sociological factors that influence human movement, exercise and sport performance, along with health. From the structure of the cell to the structure of society, your studies in Kinesiology will expose you to the complex factors that influence health and wellness.

skhs.queensu.ca

Music
OUAC Code: QM
Bachelor of Music (BMus)
Also offered as Concurrent Education (OUAC Code: QMM)
Queen’s Music has earned a reputation across Canada for producing some of the best-prepared graduates: musicians who excel as scholars, composers, teachers and performers. Students in the DAN School of Drama and Music obtain a solid education in music, while pursuing a wide variety of courses in applied study (performance), ethnomusicology, theory and composition, and music education. Music students have many opportunities to become engaged in Drama studies especially in the areas of Music Theatre and Opera. Music students practice and perform in the fantastic Rehearsal Hall and Concert Hall of the Isabel Bader Centre for the Performing Arts.

sdm.queensu.ca
Queen's is the only university in Canada where students can complete their entire first year overseas at Herstmonceux Castle in East Sussex, England.

Bader College offers a comprehensive residential student experience that combines robust academic programs with a nurturing student life. In small classes, students embark on their university journey in an interactive learning environment, guided by experienced and supportive professors. Innovative and hands-on learning opportunities are complemented by intercultural immersion and co-curricular activities, providing a holistic educational experience that goes beyond the traditional classroom setting.

Get ready for the exceptional education of a lifetime, where the picturesque landscapes of Herstmonceux Castle Estate and the surrounding English countryside become your home.
First-Year Programs

Arts
Health Sciences
Science
Concurrent Education/Arts or Science

Choose First-Year at Bader College and expect a personalized university experience with small class sizes, a close-knit community, and lots of opportunities to interact with your classmates and professors. Our diverse course offering allows you to gain credits applicable to a wide variety of degree plans.

Bader College's hands-on learning, intercultural interaction, and interdisciplinary studies are the hallmarks of the Castle experience, while our signature first-year courses: “BADR 100/101: Thinking Locally/Acting Globally,” draw together several disciplines to create a strong basis for the rest of your university studies.

Get ahead in your academic learning

• Develop your confidence and engage with your professors and classmates in our active learning environment
• Study the Sciences at our state-of-the-art lab facilities, and engage with your surroundings, performing experiments on the rich variety of ecosystems and landforms that are present on the Castle Estate
• Develop transferable skills for your future studies and employment
• Take advantage of our dedicated student support and academic skills-building sessions

“My experience at Bader College during my first year had a profound impact on my academics and has carried me through my undergraduate experience at Queen's, improving my writing skills, my time management, and my ability to think critically beyond your standard classroom.”

Rayona, Health Studies

FAST FACTS

Herstmonceux Castle sits on a historic 600-acre estate in East Sussex, but also boasts the cutting edge learning tools of a modern university campus; including seminar rooms, science laboratories and its own library.

The average size of a First-Year class is just 18, promoting conversation and healthy debate in class, plus a strong connection with your professors.

The nearest train stations in the historic towns of Battle and Polegate run regular services to the vibrant coastal town of Brighton as well as Central London.
Popularly known as ConEd, Concurrent Education is a program for high school graduates with a passion for teaching and learning. From your very first day at Queen’s, you will work on two degrees: one in Arts (including French), Science (including Kinesiology) or Music, the other a Bachelor of Education. You may even decide to do your first-year at Bader College in East Sussex, England.

Learn by Doing
You will complete in-school and practical placements, gaining work experience in classrooms alongside other education professionals. The ConEd program also includes a three-week alternative practicum that is completed outside a regular classroom and can be done anywhere in the world as long as it is related to the program. Queen’s offers travel fellowships to support alternative practicum placements abroad. There are also opportunities for professional development through workshops and the Queen’s Conference on Education.
Degrees
Bachelor of Arts, Honours (BAH/BEd)
Bachelor of Arts, Honours, French Studies (BAH/BEd)
Bachelor of Science, Honours (BScH/BEd)
Bachelor of Science, Honours, Kinesiology (BScH/BEd)*
Bachelor of Music (BMus/BEd)
* Only available for Intermediate-Senior teaching divisions.

Areas of Interest
Primary/Junior
(JK – Grade 6)
Intermediate/Senior
(Grades 7–12)
Indigenous Teacher Education
Assessment and Evaluation

Teaching Subjects
Dramatic Arts
English
First Nations, Métis, and Inuit Studies
French as a Second Language
Geography
History
Health and Physical Education*

Career Possibilities+
Teacher
(elementary school, secondary school, early childhood education, adult education, college, EAL)
Children’s services
Community development
Education consulting
Counseling and guidance
Curriculum development
Educational technology

FAST FACTS
Designed to give our students the opportunity to get out into the job market earlier – within 5 years + 1 summer

> 80% graduates are employed as teachers within one year after graduating

The Queen’s education degree is accepted across Canada, and around the world, for teacher certification

Teaching Subjects
Mathematics
Music – Instrumental or Vocal
Science – Biology, Chemistry, or Physics
Social Sciences**

Areas of Interest
At-Risk Children
International Education
Educational Leadership
Educational Technology
Environmental Education
Exceptional Learners
Social Justice

Career Possibilities+
Human resources
International development
Librarian
Outdoor education
Public administration and public relations
Special needs educator
Speech and language therapy

+ Some careers may require additional training
Engineering

Queen's Engineering empowers you to make the choices that shape your future. Our general engineering stream guarantees your choice of discipline after you pass your first year classes. You can also choose a leading direct entry program to specialize in immediately. Our optional internship program will help you build valuable industry experience and connections.

The Queen's Engineering student community is unparalleled, driven by a spirit of collaboration and camaraderie. Supportive students, faculty, and staff will encourage you to explore and grow to take on the world's greatest challenges.
Degrees
Bachelor of Applied Science (BASc)
Bachelor of Applied Science with Professional Internship (BASc)

Internships
Our optional internship program is available in all our engineering programs, providing professional development and access to well-paid, 12–16 month internships that align with accreditation requirements. Internship experiences immerse you in long-term projects, help you develop industry connections and give you a head start on your career.

Career Possibilities
Aerospace and automotive
Artificial intelligence and machine learning
Alternative/renewable energy
Biomechanics
Biotechnology
Biomedical engineering and pharmaceuticals
Consulting/project management/finance
Cybersecurity
Entrepreneurship
Environmental management/sustainable technologies
Digital systems design
Data analytics
Game development/design
Industrial design
International consulting
Medical devices and sensors
Metallurgical engineering
Nanotechnology/advanced materials
Quantum computing
Robotics
Software engineering

Learn by Doing
• Work with teams and clients each year, on design projects with real-world impact in our design course series
• Consider an internship! Our program allows you to apply your knowledge in a practical work setting while growing your professional network
• Join design teams – like AutoDrive or the Space Engineering Team – to work on ambitious and creative projects and even compete internationally

FAST FACTS
91% degree completion rate
$51k average annual salary of our internship students
80 years exceeding the national average of women enrolled in engineering
#1 in graduating Indigenous engineering students from an Ontario university, supported by Indigenous Futures in Engineering

Learn how we create a diverse and inclusive community through Engineering for Everyone
geng.one/E4E

queens_engineer
Engineering and Applied Science
Common First Year + Guaranteed Discipline Choice

OUAC Code: QE

After passing your first-year courses, we guarantee you a spot in your first choice of program – no program caps. This means your first-year peers will be your collaborators – not your competition. Our general first-year courses are designed to help you explore the different aspects of engineering.

**Chemical Engineering:** Learn to design, control, and optimize processes to generate products such as energy, materials, food, pharmaceuticals, and biomedical devices. Queen's prepares engineers to work on any scale, with specializations in chemical process engineering and biochemical engineering.

**Civil Engineering:** Learn how to design, plan, and build the structures and systems of our built world while protecting the natural environment. Civil engineering addresses the present challenges in environmental, geotechnical, hydrotechnical, and structural engineering including those arising from climate change.

**Computer Engineering:** Computer engineers build connections between the virtual and physical worlds. In this program, you will learn to develop and advance the information and communication technology that is changing the way people live and work.

**Electrical Engineering:** Electrical Engineering is a broad discipline that spans from the physical world to the purely information-based world. In this program, you will build on a base of applied mathematics and physics to design new products and services.

**Mechanical and Materials Engineering:** Mechanical engineers are needed wherever there are machines or devices - including the human body. Their work covers every stage of design, manufacturing, testing, operation, and research. Students can choose a general stream, or specialize in biomechanical or materials engineering.

**Mining Engineering:** Explore the minerals industry and related environmental and technological fields. You'll study a wide range of disciplines involved in locating, extracting, refining, and disposing of mineral and metal products and by-products – leading to a variety of dynamic career options in a truly global field.

**Engineering Chemistry:** The only program of its kind in North America, Engineering Chemistry graduates are accredited as both chartered chemists and as professional engineers. Get a strong foundation in two disciplines, covering organic and inorganic chemistry, reactivity, structural determination and molecular materials.
**Engineering Physics:** Engineering Physics combines the practical skills of engineering with the deep knowledge of a scientist. Courses in quantum mechanics, laser optics and nanotechnology will help prepare you for an engineering career at the leading edge of technology.

**Geological Engineering:** Combine core engineering fundamentals with a broad slate of geological knowledge, ranging from geology to geotechnical engineering. You will study physics, chemistry, applied mathematics and natural processes such as earthquakes, volcanoes, plate tectonics and mountain formation.

**Mathematics and Engineering:** You will learn to analyze and solve engineering problems requiring sophisticated mathematical skills, such as those involving modern communications, control, and mechatronic systems, as well as emerging areas such as artificial intelligence and data science.

**Direct Entry Programs**

**Mechatronics and Robotics Engineering**

OUAC Code: QEM

Push the boundaries of intelligent autonomous systems and world-changing technologies, from mobile robotics to control systems to artificial intelligence. Shape the program to your specific interests in your final year, specializing in automation, robotics, biomedical engineering, or intelligent systems.

**Computer Engineering or Electrical Engineering–Innovation**

OUAC Code: QEC

This direct entry program prepares you with the business and communication skills to give you a step up in your career. At the end of your first year, you will choose between our Computer Engineering and Electrical Engineering programs.
Attain a deep understanding of business strategies and concepts, including innovations that are changing the nature of work. Build your experience around you and your ambitions.

Get the SmithEdge – foster personal capacity in leadership, teamwork, cultural intelligence, resilience, communication, and presentation.

Land a great job and get the best start to your career.
Degree
Bachelor of Commerce (BCom), Honours

Areas of Interest
Entrepreneurship
Social Impact
Human Resources
Accounting
Marketing
Consulting
Finance
International Business

Career Possibilities
Accounting
Advertising
Business development
Corporate and commercial banking
Corporate finance
Data analytics
Entrepreneurship
General management
Human resources
Investment banking
Management consulting
Marketing and brand management
Private equity
Project management

Learn by Doing
• Dynamic and interactive classes, team challenges, living business cases, simulations, projects, and experiential trips
• Lead conferences, case competitions, and entrepreneurial opportunities
• Study abroad at an international exchange partner school or at Bader College in East Sussex, UK.

FAST FACTS

98%
of Smith Commerce students acquire jobs within six months of graduation

85%+
of Commerce students participate in an international exchange

Get involved outside the classroom with case competitions, networking events, Commerce Society, Certificate in Social Impact, and more
Take specific health sciences courses right out of high school, combining innovative in-class and online learning in our flipped classroom format for a truly unique educational experience that gives context to course material with real-world application.

Our program is distinctive in that it is designed to align with the competency framework used by medical schools and other health profession programs.
Degree
Bachelor of Health Sciences (BHSc Honours)
Available on our Kingston campus, at Bader College in East Sussex, UK and online, this program is for students who are interested in a health-related career or are hoping to pursue future studies in the health professions – medicine, rehabilitation therapy, or other related graduate programs.

Areas of Interest
Anatomical Basis of Health and Disease
Physiological Basis of Health and Disease
Applied Research Methods in Health Sciences
Global and Population Health

Infection, Immunity, and Inflammation
Molecular Basis of Biology
Pharmacology, Toxicology, and Therapeutics

Careers Possibilities
Animal research
Audiology
Biochemistry
Biotechnology
Dentistry
Drug development
Education
Environmental management
Epidemiology
Ergonomics
Ethics
Forensics
Genetics
Graduate studies
Health administration and public health

Law
Medical and clinical research
Medical illustration
Medicine
Microbiology
Occupational therapy
Occupational health and safety
Optometry
Pharmacy
Physical therapy
Public and private research laboratories
Public health
Teaching
Toxicology
Veterinary medicine

Learn by Doing
The flipped classroom format enhances face-to-face interactions, enabling students to learn from each other and from the teaching team in an effective manner. Instead of the traditional lecture method, students are provided access to interactive online modules to learn at their own pace prior to attending engaging, active learning classroom sessions where they will apply and integrate course material in a real-world context.

FAST FACTS
Experience hands-on learning in facilities like our state-of-the-art anatomy lab
Select courses from one or more of our optional learning tracks to allow you to focus on the topics that interest you the most
Get real world experience with a research project or by completing an optional 12-16 month internship

You might be a candidate for the Queen’s Accelerated Route to Medical School Pathway. Learn more: medsc.queensu.ca/academics/quarms
There are two pathways to becoming a Queen's Nurse. Secondary school graduates can enrol in our traditional four-year Bachelor of Nursing Science (BNSc) full-time program, while students applying with 10 or more full-year university course credits may choose our full-time accelerated standing track (AST). The AST program is two years including summer terms. Both programs qualify graduates to take their NCLEX-RN exam, to secure registration to practice with the title Registered Nurse (RN).

Classes taken during your time in the program include core arts and science courses, theory-based nursing science courses, and extensive clinical practice experiences in a variety of responsive environments. These combined experiences, led by expert faculty, will prepare you to become a confident health professional and clinician-scholar.
Degree
Bachelor of Nursing Science (BNSc)

Clinical Areas of Interest
Critical Care (ICU, ER)
Community-based and Public Health
Inpatient Medical-Surgical Nursing
Psychiatric/Mental Health
Maternal-Infant and Pediatric Health
Nursing Science and Research
Acute and Chronic Care

Career Possibilities
Clinical nurse
Scientist
Health system administrator
Government policy making
Population health promotion
Chronic disease management
Health educator

Learn by Doing
Clinical Learning Environments:
• Rotating placements in a variety of health care settings
• Interdisciplinary simulation and skills labs
• Sessions in Queen's Clinical Education Centre

By 2025, more than 20% of Queen's health professions courses will be interdisciplinary; nursing, rehab, and medical students will learn together, reflecting the realities of our interprofessional health systems. Current IPE initiatives teach future healthcare team members how to optimize care outcomes through respectful collaboration and interactions as students.

FAST FACTS
Our graduates perform well on the Professional Certification Exam (NCLEX) and have a high first-time pass rate.

Our graduates work in academic, government, and health institutions.

Our commitment to Nursing Science includes evidence-based teaching and translation of research to nursing education and practice.

Small lab sizes give you focused and tailored learning experiences.

There has never been a more exciting time to consider a Bachelor of Nursing Science degree!

Over 191,000 RNs are needed by 2028, yet over 50,000 nursing positions are expected to remain unfilled (Statistics Canada, 2022).
QBridge is an English language pathway to Queen’s University for students who are academically competitive for admission to a Queen’s undergraduate degree program, but who do not meet the required admission standard for English language proficiency. The pathway ensures that students are linguistically, academically, and culturally prepared to complete their Queen’s undergraduate degree studies.

qsoe.edu.queensu.ca/programs/qbridge
Eligible Degree Programs

Applicants who are academically competitive for admission to a participating Queen's undergraduate degree program, but who do not meet the required English language proficiency requirements will be automatically assessed for our QBridge pathways. QBridge Accelerated is available as a pathway to all Main Campus undergraduate degree programs, and QBridge EAP is available as a pathway to undergraduate degree programs in Arts, Science, Computing, and Engineering. Please see below for more information.

QBridge: ACCELERATED  July-August

An intensive eight-week summer course, QBridge Accelerated is for students with the following minimum standardized English language test scores:

TOEFL iBT: 80  PTE: 55  IELTS: 6.0
DUOLINGO: 95  MELAB: 78  CAEL: 60
CAMBRIDGE ENGLISH: 170

Students must achieve a minimum grade of B in QBridge Accelerated to progress to their academic degree program beginning in September.

QBridge: ENGLISH FOR ACADEMIC PURPOSES (EAP)  Starts in September

Students who do not meet the requirements for QBridge Accelerated, but are academically competitive for admission will be considered for QBridge EAP if they present the following minimum standardized language test scores:

TOEFL iBT: 58  PTE: 40  IELTS: 5.5
DUOLINGO: 80  MELAB: 58  CAEL: 50
CAMBRIDGE ENGLISH: 160

Students must achieve a minimum grade of A- in EAP 140, or B in EAP 150 to fully progress to their academic degree program. Students in the upper levels may choose to enrol in one for credit course. If a student has not reached the required standard, then further EAP courses will be required to progress to academic studies.

Learn More

see qsoe.educ.queensu.ca/programs/qbridge for details

New for 2023!

GRADUATED ENTRY PATHWAY

QBridge students who just miss a passing grade may not have to take another full semester. Qualified students will be able to start full-time studies with 3 credit courses and 3 hours of tailored English language support from QSoE.
Upper Year at Bader College

queensu.ca/badercollege/academics/upper-year/overview

After you have completed at least one year of university, you could add an international component to your studies by spending a term at Bader College, Queen's UK campus in East Sussex. You will participate in experiential learning activities in your courses and a mid-term trip to important cities in the UK/Europe.

This is a great way to:
- Boost your research skills and build your resume. International experience is valued by graduate schools and employers
- Accelerate your degree by earning credits for your next semester by spending a summer term at the Castle
- Experience small seminar group sizes, with an average class size of 10
- Develop academically and personally

Did you know? Being a Queen's student is not a prerequisite for upper year opportunities at Bader College. We are proud to welcome students from universities all over the world!
International Exchange

queensu.ca/international/study/exchange

Where will your exchange take you?

Queen’s has exchange agreements with 220 universities in 50+ countries!

• Expose yourself to diverse views and perspectives
• Immerse yourself in a different culture and in different ways of life and ways of knowing
• Gain intercultural skills and knowledge
• Expand your network of friends and contacts

Explore the options: queensu.ca/international/study/exchange

“I studied at the University College Maastricht (UCM) in the Netherlands for six months in 2022. It was easily the highlight of my Queen’s career, if not one of the highlights of my life. I think one of the key benefits of an exchange is the independence you develop while living abroad. Building a life in a new country was incredibly empowering. It gave me a sense of confidence that I didn’t expect.”

Kenzie O’Day, Bachelor of Arts, Class of 2024
Exchange Partners

ENGINEERING AND APPLIED SCIENCE

Australia
Australian National University
Curtin University
Monash University
Royal Melbourne Institute of Technology
University of Melbourne
University of New South Wales
University of Queensland
University of Western Australia
Barbados
University of the West Indies, Cave Hill Campus

China
Fudan University
Hohai University
Nankai University
Southern University of Science and Technology
Tongji University
Xi’an Jiaotong University

China - Hong Kong
City University of Hong Kong
University of Hong Kong

Indonesia
Universitas Indonesia

Ireland
University College Dublin

Jamaica
University of the West Indies, Monas Campus

Malaysia
Monash University

Mexico
Tecnologico de Monterrey

New Zealand
University of Auckland

University of Canterbury
University of Otago

Singapore
Nanyang Technological University
National University of Singapore

Sweden
Lund University
Uppsala University

Taiwan
National Tsing Hua University

Trinidad and Tobago
University of the West Indies, St. Augustine Campus

Turkey
Bilkent University
Koç University

United Kingdom
Cardiff University
Durham University
University of Edinburgh
University of Essex
University of Exeter
University of Leeds
University of Sheffield
University of St Andrews
University of Strathclyde
University of Warwick

USA
Killam Fellowships Program

Vietnam
VinUniversity

ARTS AND SCIENCE

Australia
Australian National University
Curtin University
Macquarie University

Monash University
University of Melbourne
University of New South Wales
University of Queensland
University of Sydney
University of Western Australia

Austria
Technical University of Vienna (TASSEP)

Barbados
University of the West Indies, Cave Hill Campus

Chile
Pontificia Universidad Católica de Chile

China
East China Normal University
Fudan University
Nankai University
Shandong University
South University of Science and Technology
Tongji University
Tsinghua University
Xi’an Jiaotong University
Zhejiang Conservatory of Music

China - Hong Kong
Chinese University of Hong Kong

Hong Kong
Baptist University
University of Hong Kong

Czech Republic
Charles University

Denmark
Aarhus University (TASSEP)

Finland
University of Helsinki
France
École Supérieure de Chimie Physique Électronique, Lyon (TASSEP)
Institut d’Études Politiques-Sciences Po
Ontario/Rhône-Alpes Exchange Program
Sorbonne University – Faculty of Science and Engineering (TASSEP)
Université Grenoble, Alpes (TASSEP)
Université Jean Moulin- Lyon 3
Université Paris-Saclay (TASSEP)
Université Paul Sabatier, Toulouse (TASSEP)

Germany
Friedrich-Schiller- Universität, Jena (TASSEP)
Hochschule Furtwangen
Julius-Maximilians-University Würzburg (TASSEP)
Ontario/Baden - Württemberg Exchange Program
Technical University of Berlin (TASSEP)
University of Heidelberg
University of Tübingen

Indonesia
Universitas Indonesia

Ireland
University College Dublin
University of Dublin, Trinity College (TASSEP)

Israel, the West Bank and the Gaza Strip
Ben-Gurion University of the Negev

Italy
University of Bologna (TASSEP)

Jamaica
University of the West Indies, Mona Campus

Japan
Keio University
Kwansei Gakuin University
Waseda University

Malaysia
Monash University

Mexico
Instituto Tecnológico Y de Estudios Superiores de Monterrey (ITESM)
Tecnologico de Monterrey

Morocco
Mohammed VI Polytechnic University

Netherlands
Erasmus University of Rotterdam
Universiteit Leiden
University College Maastricht
University College Utrecht
University of Groningen

New Zealand
University of Auckland
University of Canterbury
University of Otago
Victoria University of Wellington

Norway
University of Oslo

Singapore
Nanyang Technological University
National University of Singapore

South Korea
Korea University

Spain
Universidad Complutense, Madrid (TASSEP)
Universidad de Salamanca
Universidad de Navarra
University of Pais Vasco Bilbao Campus (TASSEP)

Sweden
Lund University
Lund University (TASSEP)

Switzerland
University of Geneva (TASSEP)
University of Lausanne

Trinidad and Tobago
University of the West Indies, St. Augustine Campus

Taiwan
National Taiwan University

Turkey
Bilkent University
Boğaziçi University
Koç University

United Kingdom
Cardiff University
City, University of London
Durham University
Queen’s University Belfast
Queen’s University Belfast (TASSEP)
University of Aberdeen
University of Edinburgh
University of Essex
University of Glasgow
University of Leeds
University of Leicester
University of Liverpool
University of Manchester
University of Sheffield
University of St Andrews
University of Stirling
University of Strathclyde
University of Warwick

USA
Killam Fellowship Program

Vietnam
VinUniversity
COMMERCE
Argentina
Torcuato di Tella University

Australia
Monash University
Queensland University of Technology
University of Melbourne
University of New South Wales
University of Queensland

Austria
MCI Management Center Innsbruck
Vienna University of Economics and Business

Barbados
University of the West Indies, Cave Hill Campus

Belgium
Katholieke Universiteit Leuven
Solvay Brussels School of Economics and Management
Université Catholique de Louvain
University of Antwerp

Brazil
Fundação Getulio Vargas (FGV-EAESP)
Insper Institute of Education and Research

Chile
Pontificia Universidad Católica de Chile
Universidad Adolfo Ibáñez

China
Fudan University
Peking University
Renmin University
Jiao Tong University, Antai College of Economics and Management
Tongji University
Tsinghua University
Sun Yat-sen University

Zhejiang University

China - Hong Kong
Chinese University of Hong Kong
City University of Hong Kong
Hong Kong University of Science and Technology
University of Hong Kong

Colombia
Universidad de los Andes

Czech Republic
University of Economics

Denmark
Copenhagen Business School
Aarhus University

Estonia
Estonian Business School

Finland
Aalto University
Hanken School of Economics

France
Audencia Business School
Aix-Marseille University
EDHEC Business School
ESCP European School of Management
HEC School of Management
ESSEC Business School
Grenoble École de Management
Kedge Business School
Institut d’Etudes Politiques-Sciences Po
NEOMA Business School
SKEMA Business School
Toulouse Business School
University Paris Dauphine

Germany
Augsburg University
CBS International Business School
Cologne Business School
EBS Universität für Wirtschaft und Recht

University of Cologne
University of Mannheim

Hungary
Corvinus University of Budapest

Ireland
University College Dublin
University of Dublin, Trinity College

Italy
LUISS Guido Carli University
Bocconi University

Jamaica
University of the West Indies, Mona Campus

Japan
Keio University
Nagoya University of Commerce and Business
Rikkyo University
Waseda University

Malaysia
Monash University

Mexico
IPADE Business School
Tecnologico de Monterrey

Netherlands
Maastricht University
Erasmus University
Tilburg University

New Zealand
University of Auckland
University of Otago

Norway
BI Business School
NHH Norwegian School of Economics and Business Administration

Peru
Universidad del Pacífico

Poland
Warsaw School of Economics
Kozminkski University
Portugal
Universidade Católica Portuguesa
Universidade Nova de Lisboa

Singapore
Nanyang Technological University
National University of Singapore
Singapore Management University

Slovenia
University of Ljubljana

South Africa
Stellenbosch University

South Korea
Korea University
Seoul National University
Yonsei University

Spain
Fundació ESADE, Ramon Llull University
IE Business School
Universidad Carlos III de Madrid
University of Navarra

Sweden
Lund University
Stockholm School of Economics
University of Gothenburg
Uppsala University

Switzerland
University of St. Gallen
University of Zurich

Taiwan
National Chengchi University
National Chiao Tung University
National Taiwan University

Thailand
Chulalongkorn University
Thammasat University

Turkey
Koç University
Sabanci University

United Kingdom
Aston University
City University of London
Durham University
University of Bath
University of Edinburgh
University of Exeter
University of Leeds
University of Reading
University of Strathclyde

Uruguay
Universidad de Montevideo

HEALTH SCIENCES
Australia
University of Western Australia

New Zealand
University of Otago

Singapore
Nanyang Technological University

LAW
Australia
University of Melbourne
University of New South Wales

Barbados
University of the West Indies, Cave Hill Campus

China
Fudan University

China - Hong Kong
University of Hong Kong

France
Université Jean Moulin- Lyon 3
Université Paris-Dauphine

Germany
EBS Universität für Wirtschaft und Recht

India
National Law University, Delhi

Ireland
University of Dublin, Trinity College

Jamaica
University of the West Indies, Mona Campus

Japan
Kyushu University
Waseda University

Israel, the West Bank and the Gaza Strip
Tel Aviv University

Netherlands
University of Groningen

New Zealand
University of Victoria at Wellington

Singapore
National University of Singapore

South Africa
University of Cape Town

South Korea
Seoul National University

Spain
Fundació ESADE, Ramon Llull University

Sweden
Lund University

Switzerland
University of St. Gallen

Taiwan
National Chengchi University

Thailand
Chulalongkorn University

Turkey
Koç University

United Kingdom
Durham University
University of Exeter
University of Glasgow
University of Leeds
University of Warwick
Our Career Services team will support and empower you to design a rewarding career journey that leverages your education and skills so you are ready to make a positive impact in the world.

- Engage in experiential learning opportunities to gain relevant experience and transferable skills
- Meet employers from hundreds of organizations at career fairs and campus events
- Access thousands of job postings
- Connect with Queen’s diverse and global alumni network to get insider career advice

Speak to Career Educators and Coaches who can support you in:

- Exploring career and further education options
- Writing compelling resumes, cover letters, and applications
- Preparing and practicing for interviews
Queen’s Undergraduate Internship Program (QUIP)
careers.queensu.ca/quip

• For second or third-year students
• Gain valuable work experience before you graduate
• Engage and collaborate in significant projects over a 12-16 month work term
• Test drive your career choice and build your professional network in a field/industry of your choice
• Return to your final year of studies
• Average salary of $45,000

“My internship experience was probably one of the best experiences of undergrad. It provided me with the chance to meet new people, work flexible hours, travel, and discover what type of career path I want to pursue moving forward.”

Anwar, Applied Economics, Statistics Canada

“Completing an internship was the best thing I could have done for myself! I was able to learn about the industry I envisioned myself entering, and I now get to graduate with 12 months of professional work experience.”

Candace, Gender Studies, Student Affairs, Queen’s University

“This internship has provided me with invaluable opportunities to accelerate my career and my professional and personal development. I would have never expected such an enriching experience and I am pleased to have taken part in a QUIP internship.”

Natalie, Mechanical Engineering, National Research Council (NRC)

SAMPLE PAST INTERNSHIPS

Ontario Power Generation
Engineering and Applied Science Intern

Goldcorp
Corporate Development Intern

Environment and Climate Change
Canada Notifications Support Officer Intern

CIBC
Business Analyst Intern

Ministry of Transportation
Ontario Planner Intern

IBM
Software Developer

Sanofi Pasteur
Patient and Provider Intern

Statistics Canada
Junior Analyst Intern

Kings Distributed Systems
Events and Communications Coordinator

City of Kingston
Environmental Project Intern
We Support
So You Succeed

queensu.ca/studentaffairs
We can’t wait to welcome you to the Queen’s community and support your transition to university life.

Queen’s Student Affairs offers a holistic student experience that starts before you arrive on campus and continues through to graduation.

We have a strong and diverse team of staff and senior students who are ready to support you in developing academic, personal, and wellbeing skills to help you thrive during your time at Queen’s and beyond.

We offer welcoming student spaces across campus and many opportunities to connect with your peers and build your community at Queen’s. We also have lots of programs and services to empower you as you plan your next steps and career path.

We’re here to help! See you at Queen’s!
You’re Going to Love Kingston

visitkingston.ca

Winter in Kingston can be experienced indoors or out. Lace up your skates and hit the Springer Market Square, take in live music as part of Feb Fest, or hunker down in a movie theatre during the Kingston Canadian Film Festival or Reelout Queer Film and Video Festival.

Fall is truly stunning on campus, and in Kingston. Hike the local trails (Rock Dunder is a student favourite!), or take a short, free ferry ride to explore Wolfe Island for the day.

TOP CITY IN CANADA TO BE A STUDENT — HelloSAFE
Kingston has a ton to offer. Set alongside Lake Ontario, anywhere you go downtown – and on campus – you’re only minutes from the waterfront. About a 10-minute walk from campus, Kingston's bustling downtown is home to many unique to Kingston shops, big brands you'll recognize, and some of the best restaurants in Canada.

\[\text{Located across the street from Queen's, this free access beach is the best place to be on a warm day and is part of an 8km waterfront trail along the shores of Lake Ontario.}\]

\[\text{Immerse yourself in the local food scene at the Market Square Farmers' Market, dine on one of Kingston's many patios, or sip your favourite drink while studying in a cozy café.}\]
Our residences are an inclusive living and learning environment. Residence Life and Services staff and live-in upper year student Dons help you make peer-to-peer connections that can lead to lifelong friendships, navigate the transition to university, share knowledge about campus resources, and promote community building through floor and residence-wide events. We want every student to feel a sense of belonging, experience diverse opportunities to build resilience, and access the support you may need.

Residence by the numbers
• 4,900+ students living in residence
• 18 residences on campus
• 6 room configurations
• 4 washroom types
• 90+ countries represented
Applying for Residence

• The residence application opens in mid-March.
• To apply, you must have accepted your offer of admission.
• We offer a residence commitment for most students. Details will be provided in your offer of admission.
• Submit your residence application and pay the deposit by the June 3 deadline.

Queen’s Community Housing

queensu.ca/residences/community-housing

There are many reasons that first-year students choose to live off-campus. Thousands of Queen’s students live in the community surrounding campus in rented accommodations. Kingston is a classic university town with rental options for students near Queen’s campus.

Our Off-Campus Living Advisor is available to guide you in evaluating off-campus housing, tenant rights and responsibilities, and resources for moving in/out.

Queen’s Community Housing manages university-owned off-campus student housing and offers a listing service for local landlords.
Dining on Campus

Locally-produced, internationally-inspired

• Our mandatory meal plan, for students in residence, is an all-access pass for eating at three dining halls and several retail locations on campus.
• Our diverse menu offerings focus on whole foods, with ingredients sourced from local farms, when possible.
• Hospitality Services has your back if you have a food allergy or intolerance, food-related medical condition, follow a diet related to religious or cultural observance (e.g. kosher or halal), are a vegetarian or vegan, or need other food accommodations. Meet one-on-one with our Registered Dietitian, Wellness Manager, and Executive Chefs to start your university experience off on the right foot.
• We offer mobile ordering for timely meals on the go to accommodate your busy schedule.
• We are passionate about sustainability and encourage waste reduction practices on campus.

queensu.ca/food
Maximize your academic potential
Learning at university requires new approaches to thinking, writing, and studying. Student Academic Success Services (SASS) offers appointments, workshops, and guides on every aspect of academic success at Queen's.

We're here for you every step of the way, from the day you join us to the day you graduate.

Get ready for it!
Professional staff and peer volunteers offer one-on-one appointments, workshops, and resources to support you in reaching your academic goals.

SASS can help you enhance your skills in:
- Critical thinking
- University-level writing
- Note-taking
- Reading efficiently
- Studying effectively
- Time management
- Avoiding procrastination
- English as an additional language
- Upholding academic integrity

SUPPORTING OVER 8,000 STUDENTS’ ACADEMIC SUCCESS EVERY YEAR!

“I know I can always come to SASS whenever I need any help or advice on studying or writing. It’s so helpful.”

Maryam, Life Sciences, Class of 2023
Staying well is important and plays a critical role in your academic and overall success. Student Wellness Services, located in the centre of campus in Mitchell Hall, is here for your wellness needs!

Connect with a variety of healthcare providers and wellness groups at the Côté Sharp Student Wellness Centre. We also offer referrals to specialized care, and access to a comprehensive list of 24/7 online and phone-based supports.

In the Gregory David and Neil Rossy Health Promotion Hub, we provide wellness coaching, healthy food programs, therapy dog sessions, and we connect you with resources. Gain valuable experience with one of our many volunteer and paid opportunities.

Accommodations for students with disabilities – start early!

Queen’s Student Accessibility Services (QSAS) supports students experiencing disability-related barriers by providing academic accommodations which allow them to fully participate in their educational experience.

Start the online registration process early before you arrive on campus by uploading medical documentation into our Student Portal. An Intake Advisor will contact you about next steps.

queensu.ca/studentwellness/accessibility-services
Build Your Community

Yellow House Student Centre for Equity and Inclusion

The Yellow House team is committed to creating a comfortable and accountable space for students who identify as Queer, Trans, Black, Indigenous, and/or as People of Colour. We seek to engage students in initiatives that actively dismantle oppressive, racist, and colonial ideologies and practices and offer a safe space to create community, to be empowered, to celebrate your identity, and to flourish.

Get in touch to learn more — we can't wait to meet you!
queensu.ca/yellow-house

Faith and Spiritual Life

We offer multi-faith, non-judgmental support and facilitate welcoming, peaceful, and safe spaces, gatherings, and events.

• Meet with one of our Interfaith Chaplains
• Pray, reflect, or meditate in our Interfaith rooms
• Drop in for a cup of tea in our student lounge

queensu.ca/faith-and-spiritual-life
Queen’s University
International Centre

quic.queensu.ca

4,000+ international students from 100+ countries

Come be part of the international community at the Queen’s University International Centre (QUIC)! Our priorities are to help you be successful, achieve your academic goals, and connect you with peers from around the world.

“I have been at Queen’s for almost three years. I still remember the first time I walked into QUIC, particularly the welcoming hospitality from visitors and staff. I participated in a lot of QUIC activities, made new friends, and improved my English. Thanks to this, I felt part of Queen’s and the country.”

Patrick, Faculty of Arts and Science
At QUIC you will find:

- A welcoming atmosphere
- Orientation activities
- Transition supports
- Virtual and in-person services
- Social activities and spaces
- Work and volunteer opportunities
- English Conversation Program
- Advice about permits, visas, and immigration
- Intercultural Awareness training
- Academic supports
- Job search advising
- Information about the University Health Insurance Plan (UHIP)

QUIC is known for its engaging and welcoming community. Everyone joining our campus is rich with knowledge and experiences, and we hope you will take the opportunity to share yours with us.

- All students are welcome. You don't have to be an international student to participate
- Share your culture
- Bring your questions
- Get comfortable in our lounge
- Have lunch, study, or play table tennis with new friends
We provide a number of supports and services for Indigenous students. There are many ways to get involved on campus as an Indigenous student at Queen’s.

Welcome to Four Directions!
The Four Directions Indigenous Student Centre (4D) is your home away from home. In two neighbouring houses, you will find a safe space, welcoming community, advice, support, and connections to resources across campus.

• Academic advising and tutoring connections
• Financial, housing, and career support
• Cultural Counsellor, offering individual and group sessions, and crisis support
• Study spaces and lounges
• Social and cultural programming
• 100+ events throughout the year
• Full kitchen facilities, food, and feasts
• Free laundry
• Library, resource, and meeting rooms
Get involved with Indigenous initiatives at Queen’s

Queen’s Native Student Association
A student-run club that brings together a diverse group of Indigenous and non-Indigenous students who share an interest in Indigenous cultures and traditions. facebook.com/likeQNSA

Questions about Queen’s?
Our Indigenous Community Outreach Coordinator is your primary contact throughout the application and admission process. fd.recruiter@queensu.ca

Indigenous Student Admission Pathway
Queen’s offers Indigenous candidates an additional admission pathway that includes support through the admission process. queensu.ca/admission/pathways-and-policies/indigenous

Financial Aid
Queen’s offers grades and need-based financial awards to Indigenous students who have been verified under the Indigenous Students Verification Policy. queensu.ca/secretariat/indigenous-students-verification-policy

Our advisor at 4D can help you find and apply to additional funding opportunities, and assist you with budgeting and money management. queensu.ca/registrar/financial-aid/specific-students

Stand Proud!
Queen’s students, with Indigenous ancestry, can self-identify to the university at any point during their time at Queen’s. queensu.ca/fourdirections/current-students/self-identification

“4D provided a warm and inclusive environment that made me feel welcome from day one. I will always be appreciative of the staff for going above and beyond to make sure I had the resources and support I needed to succeed.”

Morgan, Concurrent Ed

Faculty-Based Initiatives

Indigenous Futures in Engineering (InEng)
InEng serves students through culturally relevant student success programming, including liaison with industries particularly interested in the development of Indigenous engineers through summer employment, internships, and permanent positions. qeng.one/indigenous

STEM Indigenous Academics (STEMInA)
Through the STEMInA program, Indigenous students in STEM-based degree programs have access to tutoring and exam prep sessions, along with specialized weekly events and conferencing opportunities. queensu.ca/stem-indigenous

Indigenous Teacher Education Program (ITEP)
ITEP provides an opportunity for teacher candidates to specialize in Indigenous education, and qualifies graduates for Ontario College of Teachers certification. The ITEP Office provides academic and cultural support and hosts workshops, lectures, and events. educ.queensu.ca/teacher-education/consecutive/itep-community
Go Gaels Go!

Queen’s Athletics and Recreation offers recreation and active living opportunities to help you keep moving and live a healthy lifestyle while you’re at Queen’s. Our programs will help you develop a sense of belonging, support the multiple dimensions of personal health, enhance social connectedness, and foster a culture of wellbeing on campus.

**Fitnes and Wellness Programs**

The ARC offers in-person, virtual, and on-demand group fitness classes and personal training to inspire and support your efforts in getting active and connecting with other Queen's students. Ranging from Yoga to Full Body Strength to Partner Personal Training sessions, there is something for everyone! [rec.gogaelsgo.com/sports/fitness](http://rec.gogaelsgo.com/sports/fitness)

**Intramurals**

Almost 8,000 students participate in 1,125 teams and intramurals. You can stay in shape, enjoy your favourite sport, and make new friends. Learn more: [rec.gogaelsgo.com/sports/intramurals](http://rec.gogaelsgo.com/sports/intramurals)

**Recreation Clubs**

Over 20 student groups meet the recreational and competitive needs of the Queen’s student community in a wide variety of sport and recreation activities. Check out our clubs: [rec.gogaelsgo.com/recclubs](http://rec.gogaelsgo.com/recclubs)

**Varsity Athletics**

Almost 1,000 students proudly wear the Tricolour in sports from basketball to water polo, and Gaels are perennial contenders for league and national championships. Check out our varsity teams and clubs: [gogaelsgo.com](http://gogaelsgo.com)
How to Apply

› queensu.ca/admission/about-applying

1. Apply online
   › queensu.ca/admission/about-applying

2. Add @queensu.ca as a safe sender
   Ensure you can receive our emails because that’s predominantly how we will be communicating with you.

3. After we send your Student ID, activate your NetID account
   › netid.queensu.ca/selfservice

4. Submit any supplementary information that we request on the To-Do List in your SOLUS Student Centre

5. Check your To-Do List, and Application Status and complete your Financial Aid and Awards Profile
   › my.queensu.ca
Supplementary Admission Information

› queensu.ca/admission/about-applying/documents

Supplementary Required Documents
Your high school transcript is just one piece of information we use when making an admission decision. Each applicant to Queen’s has a unique To-Do List, detailing exactly what is needed to complete your application. You can see your To-Do List (and the due dates) on your SOLUS Student Centre. We will send your SOLUS access information after you apply. Learn more about submitting your documents on the website listed above.

We review and update our Supplementary Requirements regularly to ensure you have a meaningful platform to share additional information not available through your grades. Please visit our website for the most up-to-date information on Supplementary Requirements and how, when and for which programs they are required.
English Language Requirements

Applicants who meet one of the following criteria do not need to submit a test of facility in English:

- Completed an IB diploma (completion of SL English B is not sufficient) or
- Lived in a country where English is the acknowledged primary language for the most recent three years prior to beginning their university studies or
- Attended an education institution full-time where the medium of instruction is English for the most recent three years prior to beginning their university studies

All other applicants must achieve a satisfactory score on one of the tests of facility in English listed below.

This test is a firm requirement and admission decisions cannot be made until an acceptable score has been reported. If you are in doubt about whether you meet our language requirements, submit an acceptable English language test score as soon as possible to avoid potential delays in the processing of your admission application.

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duolingo English Test (DET)</td>
<td>Overall score of 120</td>
</tr>
<tr>
<td>International English Language Testing System (IELTS)</td>
<td>Score of 6.5 on Academic Module with no band below 6.0</td>
</tr>
<tr>
<td>Test of English as a Foreign Language (TOEFL)</td>
<td>iBT (Internet Based TOEFL)</td>
</tr>
<tr>
<td>Institution Code: 0949</td>
<td>88 overall:</td>
</tr>
<tr>
<td></td>
<td>20 Writing, 20 Speaking, 20 Reading, 20 Listening</td>
</tr>
<tr>
<td>Pearson Test of English (PTE Academic)</td>
<td>Overall score of 60</td>
</tr>
<tr>
<td>Queen's School of English</td>
<td>Successful Completion of a QBridge Pathway</td>
</tr>
</tbody>
</table>

For more testing options, please visit:
queensu.ca/admission/about-applying/english-language-requirements
Student Admission Pathways

- queensu.ca/admission/pathways-and-policies

Admission Pathway for Indigenous Students

We offer Indigenous candidates an additional and alternative pathway for admission to the first year of a full-time, first-entry undergraduate degree program through the Indigenous Admission Pathway.

Indigenous candidates apply through the Ontario Universities’ Application Centre (OUAC) and self-identify as having Indigenous ancestry. Candidates must also submit verification of Indigenous status to fd.recruiter@queensu.ca. Candidates must meet the general admission requirements for each program and deadlines for undergraduate admission and submit any supplementary information required to complete the application (details, including due dates, are on each applicant's SOLUS Student Centre).

If you are interested in applying through this pathway, or need more information, please email fd.recruiter@queensu.ca.

Learn more:
queensu.ca/admission/pathways-and-policies/indigenous

First-Generation Student Admission Pathway

The First-Generation Admission Pathway offers comprehensive wrap-around support for students pursuing post-secondary education. Eligible students will receive support with OUAC and general applications, program and academic advising, financial planning (OSAP, scholarships and bursaries), and one-to-one advising. To be eligible, students will be the first in their family to access a post-secondary education (excluding siblings), and their parents/guardians have not attained a post-secondary education. Students will also have to be registered with one of our affiliated community partners.

Learn more about applying through this pathway and see a complete list of our community partners:
queensu.ca/admission/pathways-and-policies/first-generation
# Admission Requirements

## Canadian Education Systems

<table>
<thead>
<tr>
<th>Province/Region</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ontario</strong></td>
<td>The Ontario Secondary School Diploma (OSSD), and six 4U/4M courses. <strong>Students must have ENG4U plus five other 4U/4M courses.</strong> Students in francophone schools may offer EAÉ4U or FRA4U in place of ENG4U.</td>
</tr>
<tr>
<td><strong>British Columbia /Yukon</strong></td>
<td>Provincial High School Diploma. Four academic courses including English Studies 12 or English First Peoples 12.</td>
</tr>
<tr>
<td><strong>Alberta/NWT /Nunavut</strong></td>
<td>Provincial High School Diploma. Five academic courses numbered 30 or 31, including English 30-1.</td>
</tr>
<tr>
<td><strong>Saskatchewan</strong></td>
<td>Provincial High School Diploma. Five academic courses, including English 30A and 30B. Note: Both English 30A and 30B (or Français 30) are required for admission. Queen's uses the higher of the two grades in calculating the admission average. ² Mathematics 30B can be used in place of Pre-Calculus 30.</td>
</tr>
<tr>
<td><strong>Manitoba</strong></td>
<td>Provincial High School Diploma. Five academic courses including an English Focus course at the 40S level.</td>
</tr>
<tr>
<td><strong>Quebec Cégep</strong></td>
<td>Candidates who will have completed at least 12 academic subjects (excluding physical education courses that begin with 109) in a pre-university program are eligible for admission to year one. Those who completed their DEC in a two-year pre-university program are also eligible for first-year admission and receive a maximum of 18 credit units. Students from French CEGEPs may offer two courses in Français in lieu of the English pre-requisites for all programs except Nursing, which requires a minimum of one semester of an English literature course (that begin with 603).</td>
</tr>
<tr>
<td><strong>New Brunswick</strong></td>
<td>Provincial High School Diploma. Five academic courses, including English 121 or 122. ³ Calculus 120 can be used in place of Pre-Calculus 12A and 12B.</td>
</tr>
<tr>
<td><strong>Nova Scotia</strong></td>
<td>Provincial High School Diploma. Five academic courses, including English 12 or English 12: African Heritage. ⁴ Calculus 12 can be use in place of Pre-Calculus 12.</td>
</tr>
<tr>
<td><strong>Prince Edward Island</strong></td>
<td>Provincial High School Diploma. Five academic courses, including English 621 or 611. ⁵ Mathematics 611 can be used in place of Mathimatics 621A or 621B.</td>
</tr>
<tr>
<td><strong>Newfoundland and Labrador</strong></td>
<td>Provincial High School Diploma. Six two-credit Grade 12 academic courses including English 3201.</td>
</tr>
</tbody>
</table>

## Faculty of Arts and Science

<table>
<thead>
<tr>
<th>Arts (QA)</th>
<th>Arts (at Bader College) (QIA)</th>
<th>Concurrent Education/Arts (QB)</th>
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<tbody>
<tr>
<td>Concurrent Education/Arts (at Bader College) (QIB)</td>
<td>Concurrent Education/Arts - French (QBF)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Province/Region</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ontario</strong></td>
<td>English 4U. Additional five required courses may be either 4U or 4M.</td>
</tr>
<tr>
<td><strong>British Columbia /Yukon</strong></td>
<td>English Studies 12, plus three additional academic Grade 12 courses.</td>
</tr>
<tr>
<td><strong>Alberta/NWT /Nunavut</strong></td>
<td>English 30-1, plus four additional academic 30 or 31 level courses.</td>
</tr>
<tr>
<td><strong>Saskatchewan</strong></td>
<td>English 30A and 30B, plus four additional academic courses at the 30 level.</td>
</tr>
<tr>
<td><strong>Manitoba</strong></td>
<td>English 405, plus four additional academic 40S level courses.</td>
</tr>
<tr>
<td><strong>Quebec Cégep</strong></td>
<td>English - two courses.</td>
</tr>
<tr>
<td>Province</td>
<td>Required Courses</td>
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</tr>
<tr>
<td>New Brunswick</td>
<td>English 4U. Additional five required courses may be either 4U or 4M.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English Studies 12, plus three additional academic Grade 12 courses.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 30-1, plus four additional academic 30 or 31 level courses.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 30A and 30B, plus four additional academic courses at the 30 level.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>Science (QS) Science (at Bader College) (QIS) Concurrent Education/Science (QF)</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English Studies 12, plus three additional academic Grade 12 courses.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 30-1, plus four additional academic 30 or 31 level courses.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 30A and 30B, plus four additional academic courses at the 30 level.</td>
</tr>
<tr>
<td>Region</td>
<td>Concurrent Education/Music (QMM)</td>
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<td>-----------------------</td>
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</tr>
<tr>
<td><strong>Ontario</strong></td>
<td>English 4U. Additional five required courses may be 4U or 4M. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>British Columbia /Yukon</strong></td>
<td>English Studies 12, plus three additional academic Grade 12 courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Alberta/NWT/Nunavut</strong></td>
<td>English 30-1, plus four additional academic 30 or 31 level courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Saskatchewan</strong></td>
<td>English 30A and 30B, plus four additional academic courses at the 30 level. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Manitoba</strong></td>
<td>English 405, plus four additional academic 40S level courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Quebec Cégep</strong></td>
<td>English - two courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>New Brunswick</strong></td>
<td>English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B1, plus two of Biology 121 or 122, Calculus 120, Chemistry 121 or 122, or Physics 121 or 122.</td>
</tr>
<tr>
<td><strong>Nova Scotia</strong></td>
<td>English 12, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Prince Edward Island</strong></td>
<td>English 621 or 611, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Newfoundland and Labrador</strong></td>
<td>English 3201, plus five additional academic Grade 12 courses. Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Kinesiology (QK)</strong></td>
<td>Concurrent Education/Kinesiology (QKF)</td>
</tr>
<tr>
<td><strong>Ontario</strong></td>
<td>English 4U, Advanced Functions 4U, Biology 4U, plus two of Calculus and Vectors 4U, Chemistry 4U or Physics 4U. Additional required course may be 4U or 4M.</td>
</tr>
<tr>
<td><strong>British Columbia /Yukon</strong></td>
<td>English Studies 12, Anatomy and Physiology 12, Pre-Calculus 12, plus one of Calculus 12, Chemistry 12, or Physics 12.</td>
</tr>
<tr>
<td><strong>Alberta/NWT/Nunavut</strong></td>
<td>English 30-1, Biology 30, Mathematics 30-1 or Mathematics 31, plus two of Chemistry 30, Physics 30, Mathematics 30-1 or Mathematics 31 (whichever is not included above).</td>
</tr>
<tr>
<td><strong>Saskatchewan</strong></td>
<td>English 30A and 30B, Biology 30, Pre-Calculus 301, plus two of Calculus 30, Chemistry 30, or Physics 30.</td>
</tr>
<tr>
<td><strong>Manitoba</strong></td>
<td>English 405, Biology 40S, Pre-Calculus 40S, plus two of Applied Mathematics 40S, Chemistry 40S, or Physics 40S.</td>
</tr>
<tr>
<td>Province/Region</td>
<td>Requirements</td>
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</tr>
<tr>
<td>Quebec Cégep</td>
<td>English - two courses, Biology NYA, II, Mathematics NYA, plus two courses from each of two disciplines: Chemistry NYA, NYB; Mathematics NYB, NYC; Physics NYA, NYB, NYC.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>English 121 or 122, Biology 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B¹, plus one of Calculus 120, Chemistry 121 or 122, or Physics 121 or 122.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English 12, Biology 12, Pre-Calculus 12¹, plus two of Calculus 12, Chemistry 12, or Physics 12.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 621 or 611, Biology 621, Mathematics 621A or 621B¹, Chemistry 621 and Physics 621.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 3201, Biology 3201, Mathematics 3200 or 3208, plus two of Calculus 3202, Mathematics 3200 or 3208 (whichever is not included above), or Physics 3204; and one additional academic Grade 12 course.</td>
</tr>
<tr>
<td>Smith School of Business</td>
<td>Commerce (QC)</td>
</tr>
<tr>
<td>Ontario</td>
<td>English 4U, Calculus and Vectors 4U, and one additional 4U Mathematics course, with minimum grades of 80% in these three prerequisite courses. Additional three required courses may be either 4U or 4M. No more than two 4M courses from the same discipline. Supplementary Essay.</td>
</tr>
<tr>
<td>British Columbia /Yukon</td>
<td>English Studies 12, Calculus 12 or Pre-Calculus 12 with minimum grades of 80% in these prerequisite courses, and two additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Alberta/NWT /Nunavut</td>
<td>English 30-1, Mathematics 30-1, Mathematics 31 with minimum grades of 80% in these prerequisite courses; plus three additional 30 or 31 level courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>English 30A and 30B, Calculus 30 or Pre-Calculus 30² with minimum grades of 80% in these two prerequisite subjects; plus three additional academic 30 level courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Manitoba</td>
<td>English 40S, Pre-Calculus 40S with minimum grades of 80% in these two prerequisites courses; plus three additional 40S level courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Quebec Cégep</td>
<td>English - two courses, two of Mathematics NYA, NYB, NYC with minimum grades of 80% in these prerequisite subjects. Supplementary Essay.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B¹ with minimum grades of 80% in these three prerequisite courses, plus two additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English 12 and Pre-Calculus 12¹ with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 621 or 611, Mathematics 621A or 621B¹, with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 3201 and Mathematics 3208 with minimum grades of 80% in these two prerequisite courses, plus four additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
<tr>
<td>Faculty of Engineering and Applied Science ¹</td>
<td>Engineering (QE)  Computer or Electrical Engineering-Innovation (QEC)  Mechatronics and Robotics (QEM)</td>
</tr>
<tr>
<td>Ontario</td>
<td>English 4U, Calculus and Vectors 4U, Chemistry 4U, Physics 4U and Advanced Functions 4U.</td>
</tr>
<tr>
<td>British Columbia /Yukon</td>
<td>English Studies 12, Calculus 12 or Pre-Calculus 12, Physics 12 and Chemistry 12.</td>
</tr>
<tr>
<td>Alberta/NWT /Nunavut</td>
<td>English 30-1, Chemistry 30, Physics 30, Mathematics 30-1, and Mathematics 31.</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>English 30A and 30B, Calculus 30 (if available), Chemistry 30, Pre-Calculus 30¹, Physics 30.</td>
</tr>
<tr>
<td>Manitoba</td>
<td>English 40S, Chemistry 40S, Pre-Calculus 40S, and Physics 40S.</td>
</tr>
<tr>
<td>Quebec Cégep</td>
<td>English - two courses Chemistry NYA, NYB; two of Mathematics NYA, NYB, NYC; two of Physics NYA, NYB, NYC.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>English 121 or 122 Pre-Calculus 12A and Pre-Calculus 12B¹, Chemistry 121 or 122, and Physics 121 or 122.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English 12, Pre-Calculus 12¹, Chemistry 12, and Physics 12.</td>
</tr>
</tbody>
</table>

¹ Engineering admission average is calculated using only the prerequisite subjects.
<table>
<thead>
<tr>
<th>Province/Region</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prince Edward Island</td>
<td>English 621 or 611, Chemistry 621, Mathematics 621A or 621B, and Physics 621.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 3201, Chemistry 3202, Mathematics 3208, and Physics 3204.</td>
</tr>
</tbody>
</table>

**Faculty of Health Sciences**

<table>
<thead>
<tr>
<th>Province/Region</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Sciences (QH)</td>
<td>Health Sciences (at Bader College) (QIH)</td>
</tr>
<tr>
<td>Ontario</td>
<td>English 4U with a minimum grade of 80%, Biology 4U, Chemistry 4U, plus any 4U Mathematics course. Additional two required courses may be either 4U or 4M. Supplementary Essay.</td>
</tr>
<tr>
<td>British Columbia /Yukon</td>
<td>English Studies 12 with a minimum grade of 80%, Anatomy and Physiology 12, Chemistry 12, plus one of Pre-Calculus 12, Calculus 12 or Foundations of Math 12. Supplementary Essay.</td>
</tr>
<tr>
<td>Alberta/NWT /Nunavut</td>
<td>English 30-1 with a minimum grade of 80%, Biology 30, Chemistry 30, one of Mathematics 30-1, 30-2 or 31, plus one additional academic 30 or 31 level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>English 30A and 30B with a minimum grade of 80%, Biology 30, Chemistry 30, one of Calculus 30, Pre-Calculus 30, Foundations of Math 30 or Mathematics 30B, plus one additional academic 30 level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Manitoba</td>
<td>English 40S with a minimum grade of 80%, Biology 40S, Chemistry 40S, any 40S Mathematics, plus one additional 40S level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Quebec Cégep</td>
<td>English - two courses with minimum grades of 80%; Biology NYA, I; Chemistry NYA, NYB; Mathematics-two courses. Supplementary Essay.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>English 121 or 122 with a minimum grade of 80%, Biology 121 or 122, Chemistry 121 or 122, any Grade 12 Mathematics (except Financial and Workplace Math 120), plus one additional academic Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English 12 with a minimum grades of 80%, Biology 12, Chemistry 12, any Grade 12 Mathematics, plus one additional academic Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 621 or 611 with minimum grade of 80%, Biology 621, Chemistry 621, one of Mathematics 621A or 621B, plus one additional Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 3201 with a minimum grade of 80%, Biology 3201, Chemistry 3202, one of Mathematics 3200, 3201, or 3208; plus two additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
</tbody>
</table>

**Nursing (QN)**

<table>
<thead>
<tr>
<th>Province/Region</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontario</td>
<td>English 4U with a minimum grade of 75%, Biology 4U, Chemistry 4U, plus any 4U Mathematics course. Additional two required courses may be either 4U or 4M. Supplementary Essay.</td>
</tr>
<tr>
<td>British Columbia /Yukon</td>
<td>English Studies 12 with a minimum grade of 75%, Anatomy and Physiology 12, Chemistry 12, plus one of Pre-Calculus 12, Calculus 12 or Foundations of Math 12. Supplementary Essay.</td>
</tr>
<tr>
<td>Alberta/NWT /Nunavut</td>
<td>English 30-1 with a minimum grade of 75%, Biology 30, Chemistry 30, one of Mathematics 30-1, 30-2 or 31, plus one additional academic 30 or 31 level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>English 30A and 30B with a minimum grade of 75%, Biology 30, Chemistry 30, one of Calculus 30, Pre-Calculus 30, Foundations of Math 30 or Mathematics 30B, plus one additional academic 30 level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Manitoba</td>
<td>English 40S with a minimum grade of 75%, Biology 40S, Chemistry 40S, any 40S Mathematics, plus one additional 40S level course. Supplementary Essay.</td>
</tr>
<tr>
<td>Quebec Cégep</td>
<td>English - two courses with minimum grades of 75%; Biology NYA, I; Chemistry NYA, NYB; Mathematics-two courses. Supplementary Essay.</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>English 121 or 122 with a minimum grade of 75%, Biology 121 or 122, Chemistry 121 or 122, any Grade 12 Mathematics (except Financial and Workplace Math 120), plus one additional academic Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>English 12 with a minimum grades of 75%, Biology 12, Chemistry 12, any Grade 12 Mathematics, plus one additional academic Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>English 621 or 611 with minimum grade of 75%, Biology 621, Chemistry 621, one of Mathematics 621A or 621B, plus one additional Grade 12 course. Supplementary Essay.</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>English 3201 with a minimum grade of 75%, Biology 3201, Chemistry 3202, one of Mathematics 3200, 3201, or 3208; plus two additional academic Grade 12 courses. Supplementary Essay.</td>
</tr>
</tbody>
</table>
# Admission Requirements

## Baccalaureate Systems

**General Requirements**

Completion of the Baccalauréat du Second Degre program.

**In order to be considered for admission, IB Diploma candidates must meet the following requirements:**

- Complete the full IB Diploma with passes in six subjects with three at the Higher Level.
- No mark lower than 3.
- A minimum grade total of 28 (excluding bonus points).

## Programs

### Faculty of Arts and Science / Faculty of Education

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<th>Arts (QA)</th>
<th>Arts (at Bader College) (QIA)</th>
<th>Concurrent Education/Arts (QB)</th>
<th>Concurrent Education/Arts (at Bader College) (QIB)</th>
<th>Concurrent Education/Arts - French (QBF)</th>
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</table>

- **Anglais/Français.**

### Sciences (QS)

<table>
<thead>
<tr>
<th>Science (QS)</th>
<th>Science (at Bader College) (QIS)</th>
<th>Concurrent Education/Science (QF)</th>
<th>Concurrent Education/Science (at Bader College) (QIF)</th>
<th>Life Sciences and Biochemistry (QL)</th>
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</table>

- **Terminale Mathematics Specialty, and ONE of:**
- Physics-Chemistry Specialty or Life and Earth Sciences Specialty.

### Computing (QD)

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<th>Computing (QD)</th>
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- **Terminale Mathematics Specialty.**

### Music Theatre (QMT)

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<th>Music Theatre (QMT)</th>
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- **Anglais/Français.**
- Personal audition.

### English

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<tr>
<th>English</th>
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</table>

- **English, Mathematics, plus two of Biology, Chemistry, or Physics.** Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.

### English and Mathematics

- **English and Mathematics.**
- Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
<table>
<thead>
<tr>
<th>Program</th>
<th>Language</th>
<th>Admission Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Music (QM)</strong></td>
<td><strong>Anglais/Français.</strong></td>
<td>Personal audition, interview and theory test.</td>
</tr>
<tr>
<td>Concurrent Education/Music (QMM)</td>
<td></td>
<td><strong>English.</strong> Personal audition, interview and theory test.</td>
</tr>
<tr>
<td><strong>Kinesiology (QK)</strong></td>
<td></td>
<td>Terminale Mathematics Specialty and Life and Earth Sciences Specialty.</td>
</tr>
<tr>
<td>Concurrent Education/Kinesiology (QKF)</td>
<td></td>
<td>**English, Mathematics, Biology, plus one of Chemistry or Physics or HL Sports, Exercise and Health Science. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.</td>
</tr>
<tr>
<td><strong>Smith School of Business</strong></td>
<td></td>
<td><strong>Mathematics and English.</strong> Minimum English and Mathematics score of 5. (Predicted/final). Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite. Supplementary Essay.</td>
</tr>
<tr>
<td><strong>Commerce (QC)</strong></td>
<td></td>
<td>Terminale Mathematics Specialty. Minimum language (Anglais/Français) and Mathematics grades of 12. Supplementary Essay.</td>
</tr>
<tr>
<td><strong>Faculty of Engineering and Applied Science</strong></td>
<td></td>
<td><strong>Mathematics, Chemistry, Physics and English.</strong> The Engineering admission average is calculated using only the prerequisite subjects. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.</td>
</tr>
<tr>
<td>Engineering (QE)</td>
<td></td>
<td>Terminale Mathematics Specialty and Physics-Chemistry Specialty. The Engineering admission average is calculated using only the prerequisite subjects.</td>
</tr>
<tr>
<td><strong>Faculty of Health Sciences</strong></td>
<td></td>
<td><strong>Biology, Chemistry, English and Mathematics.</strong> Minimum English score of 5. (Predicted/final). Supplementary Essay.</td>
</tr>
<tr>
<td>Health Sciences (at Bader College) (QIH)</td>
<td></td>
<td><strong>Biology, Chemistry, English and Mathematics.</strong> Minimum English score of 4. (Predicted/final). Supplementary Essay.</td>
</tr>
</tbody>
</table>
## Admission Requirements

### International School Systems

### General Requirements

Typically, students who have achieved an admission level for universities in their own countries would be eligible for admission consideration. Since specific admission requirements cannot be established on a general basis, applicants will be considered on an individual basis.

For all programs, Senior Level English is a required prerequisite course unless it is not an official language of the country. Our website has specific admission requirements for many countries and school systems.

Please visit our website to learn more:
queensu.ca/admission/about-applying/requirements#international-student.

<table>
<thead>
<tr>
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<th>Requirements</th>
</tr>
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<tr>
<td><strong>Faculty of Arts and Science / Faculty of Education</strong></td>
<td></td>
</tr>
<tr>
<td>Arts (QA)</td>
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</tr>
<tr>
<td>Arts (at Bader College) (QIA)</td>
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</tr>
<tr>
<td>Concurrent Education/Arts (QB)</td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Arts (at Bader College) (QIB)</td>
<td>Senior Level English.</td>
</tr>
<tr>
<td>Concurrent Education/Arts - French (QBF)</td>
<td></td>
</tr>
<tr>
<td><strong>Science (QS)</strong></td>
<td></td>
</tr>
<tr>
<td>Science (at Bader College) (QIS)</td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Science (QF)</td>
<td>Senior Level English, Mathematics, and two of Biology, Chemistry, or Physics.</td>
</tr>
<tr>
<td>Concurrent Education/Science (at Bader College) (QIF)</td>
<td></td>
</tr>
<tr>
<td>Life Sciences and Biochemistry (QL)</td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td>Requirements</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Computing (QD)</td>
<td>Senior Level English, Mathematics.</td>
</tr>
<tr>
<td>Music (QM)</td>
<td>Senior Level English. Personal audition, interview, and theory test.</td>
</tr>
<tr>
<td>Concurrent Education/Music (QMM)</td>
<td></td>
</tr>
<tr>
<td>Music Theatre (QMT)</td>
<td>Senior Level English. Personal audition.</td>
</tr>
<tr>
<td>Kinesiology (QK)</td>
<td>Senior Level Biology, English and Mathematics, plus one of Chemistry or Physics.</td>
</tr>
<tr>
<td>Concurrent Education/Kinesiology(QKF)</td>
<td></td>
</tr>
<tr>
<td>Smith School of Business</td>
<td></td>
</tr>
<tr>
<td>Commerce (QC)</td>
<td>Senior Level English and Mathematics, with minimum grades of 80% or equivalent. Supplementary Essay.</td>
</tr>
<tr>
<td>Faculty of Engineering and Applied Science</td>
<td></td>
</tr>
<tr>
<td>Engineering (QE)</td>
<td>Senior Level Chemistry, English, Mathematics, Physics.</td>
</tr>
<tr>
<td>Computer or Electrical Engineering-Innovation (QEC)</td>
<td></td>
</tr>
<tr>
<td>Mechatronics and Robotics (QEM)</td>
<td></td>
</tr>
<tr>
<td>Faculty of Health Sciences</td>
<td></td>
</tr>
<tr>
<td>Health Sciences (QH)</td>
<td>Senior Level Biology, Chemistry, English and Mathematics. Minimum English grade of 80% or equivalent. Supplementary Essay.</td>
</tr>
<tr>
<td>Health Sciences (at Bader College) (QIH)</td>
<td></td>
</tr>
<tr>
<td>Nursing (QN)</td>
<td>Senior Level Biology, Chemistry, English Literature (not English Language) and Mathematics. Minimum English Literature grade of 75% or equivalent. Supplementary Essay.</td>
</tr>
</tbody>
</table>
How to Submit Documents

Queen’s University will accept unofficial documents from applicants for use in evaluating an applicant for a conditional offer of admission.

All final transcripts must be sent from your school, governing body, or test centre.

Results from a Test of Facility in English
These results MUST be sent directly from the testing centre to Queen’s University. Results submitted through any other channel will not be accepted.

<table>
<thead>
<tr>
<th>Test</th>
<th>Submission</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS</td>
<td>Share your results with Queen's University – Undergrad Admission through IELTS</td>
</tr>
<tr>
<td>TOEFL</td>
<td>Queen's University's Institution Code is 0949</td>
</tr>
<tr>
<td>Duolingo</td>
<td>Share your results with Queen's University</td>
</tr>
<tr>
<td>CAEL</td>
<td></td>
</tr>
<tr>
<td>Pearson</td>
<td></td>
</tr>
<tr>
<td>Cambridge</td>
<td></td>
</tr>
</tbody>
</table>
Transcripts and other Academic Results

Preliminary Results

Preferred Submission Method

Preliminary results can be submitted by a student, counsellor, or agent via our Online Document Upload form. Documents may be submitted online using our Document Upload Form: [queensu.ca/admission/submitdocs](http://queensu.ca/admission/submitdocs)

Transcripts may also be mailed to:

Queen’s University, Undergraduate Admission and Recruitment
Gordon Hall, 74 Union Street
Kingston, Ontario, Canada K7L 3N6

Final Transcripts

Final transcripts must come directly from your school, test centre or governing body.

Submitting your final transcript

How you submit your final transcript depends on the province (if you are in Canada), or the country where you are currently enrolled in school.

<table>
<thead>
<tr>
<th>Canadian Province/Country</th>
<th>Send transcript from:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB, NB, NS, PEI, NL</td>
<td>Directly from your high school</td>
</tr>
<tr>
<td>AB, YK, NU, SK, NT BC</td>
<td>Directly from your Ministry of Education. BC and YK results will be automatically sent via OUAC* if the BC Personal Education Number and Student Transcript Service are connected.</td>
</tr>
<tr>
<td>ON</td>
<td>Automatically sent via OUAC*</td>
</tr>
<tr>
<td>QC</td>
<td>Automatically sent via OUAC* if Quebec CEGEP code is present</td>
</tr>
<tr>
<td>USA</td>
<td>Directly from your high school</td>
</tr>
<tr>
<td>International</td>
<td>Directly from your high school or exam board</td>
</tr>
</tbody>
</table>

* If you applied via Queen's WebApp or CommonApp, your documents will not be automatically sent via OUAC. Please contact your school to have them send your transcript.
Paying for Your Queen’s Education

Domestic Students
(Canadian Citizens, Permanent Residents, Protected Persons)

Approximate Cost of First Year

<table>
<thead>
<tr>
<th>Program</th>
<th>Ontario Tuition &amp; Fees (Total)*</th>
<th>Non-Ontario Tuition &amp; Fees (Total)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Science</td>
<td>$7,481</td>
<td>$8,104</td>
</tr>
<tr>
<td>Computing</td>
<td>$8,293</td>
<td>$8,637</td>
</tr>
<tr>
<td>Commerce</td>
<td>$17,757</td>
<td>$19,426</td>
</tr>
<tr>
<td>Concurrent Education</td>
<td>$8,370</td>
<td>$8,894</td>
</tr>
<tr>
<td>Engineering</td>
<td>$13,425</td>
<td>$14,646</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>$7,461</td>
<td>$8,084</td>
</tr>
<tr>
<td>Nursing</td>
<td>$7,504</td>
<td>$8,127</td>
</tr>
</tbody>
</table>

* Approximate Tuition and Fees are based on 2023-24 fee schedules. Tuition and Residence is charged on a per-term basis. Visit queensu.ca/registrar/tuition-fees for detailed tuition and fees for all undergraduate programs.

Bader College First-Year Program in England

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Experiential Learning</td>
<td>$11,496</td>
</tr>
<tr>
<td>Total Residence Fee**</td>
<td>$33,216</td>
</tr>
<tr>
<td><strong>Total Program Fee</strong>*</td>
<td>$44,712</td>
</tr>
</tbody>
</table>

** Total residence fee is based on a twin room, including airport transfers, meal plan, student activities, residential student support and local travel.

*** Based on 2023-24 Bader College First Year Program Fee schedule. For further details about this inclusive Bader College Program Fee, visit the Registrar’s website: queensu.ca/registrar/tuition-fees

Living Expenses on Campus

<table>
<thead>
<tr>
<th></th>
<th>Single Room*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Residence Fee</td>
<td>$16,953</td>
</tr>
<tr>
<td>Food</td>
<td>Included in Residence Fee</td>
</tr>
<tr>
<td>Books and Supplies</td>
<td>$1,600</td>
</tr>
<tr>
<td>Personal Expenses</td>
<td>$2,415</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$20,968</td>
</tr>
</tbody>
</table>

* The 2023-24 Total Residence Fee depicted above is based on residence fees for a single room type, meal plan, and additional residence fees (Student Council Fee, Resnet, Flex $). Visit queensu.ca/residences for information about the various room types available in residence and associated residence fees.
Financial Aid and Awards for Domestic Students

queensu.ca/registrar/financial-aid

Our comprehensive financial aid and awards programs reflect Queen's long history of promoting access to university for all students who qualify. Programs include need-based bursaries, scholarships, and various other awards. Students may also be eligible for government student assistance programs.

Applying for Scholarships, Awards and Bursaries is easy!

Simply complete your Queen's Financial Aid and Awards Profile and you will automatically be considered for most of the awards included in our financial aid package. You will find the profile form in SOLUS after you apply for admission. Filling it out is quick and easy! After you complete the Queen's Financial Aid and Awards Profile, qualified students will also be able to complete the application for our Major Admission Awards and the Commitment Scholars program.
Bursaries

Our expanded access initiatives affirm our commitment to reducing the barriers of financial need or personal circumstances and give you the opportunity to say yes to Queen's.

What it is:
A bursary is a financial award, based on demonstrated financial need (not your grades), that you can use for your Queen's education. Unlike a student loan, it is money that you don't have to pay back. Applying is easy. Simply complete your Financial Aid and Awards Profile, available in your SOLUS Student Centre, to be considered for all Queen's need-based awards. You can apply for a bursary right after you apply for admission – we want you to know about your Queen's financial awards before you decide to accept your offer.

What you need to know
1. After you apply for admission, complete your Financial Aid and Awards Profile in SOLUS.
2. By completing your Financial Aid and Awards Profile, you will be considered for all need-based awards offered by Queen's.
3. The recommended date to complete your Financial Aid and Awards Profile is February 15.

Major Access Award
Building on our long-standing tradition of promoting access to university, we are offering transformative financial aid to create opportunity for students in greatest need of support throughout their degree. We want our highest-need applicants to be empowered to accept their offer of admission to Queen's.

<table>
<thead>
<tr>
<th>Program</th>
<th>Value (over 4 years)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Science</td>
<td>$40,000</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>$40,000</td>
</tr>
<tr>
<td>Nursing</td>
<td>$40,000</td>
</tr>
<tr>
<td>Engineering</td>
<td>$60,000</td>
</tr>
<tr>
<td>Commerce</td>
<td>$72,000</td>
</tr>
</tbody>
</table>
**Promise Scholars Program**

The Promise Scholars program is designed to reduce financial barriers and increase access to Queen’s for first-generation students from Kingston and the surrounding counties. The program provides dedicated financial, academic, and career support to help you complete your degree. Five awards will be available. You can apply right after you apply for admission by completing your Financial Aid and Awards Profile on your SOLUS student centre.

**Admission Bursary**

Students who may not qualify for a Major Access Award, but still need funding to assist with financing their education may be eligible for an Admission Bursary. A Queen’s Admission Bursary is a non-repayable award based on demonstrated financial need – not your grades.

<table>
<thead>
<tr>
<th>Program</th>
<th>Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Science</td>
<td>up to $3,500</td>
</tr>
<tr>
<td>Health Sciences/Nursing</td>
<td>up to $3,500</td>
</tr>
<tr>
<td>Engineering</td>
<td>up to $5,000</td>
</tr>
<tr>
<td>Commerce</td>
<td>up to $6,000</td>
</tr>
<tr>
<td>Bader College First-Year</td>
<td>up to $7,500</td>
</tr>
</tbody>
</table>

**Commitment Bursary**

A separate Commitment Bursary is available to students entering first year of any first-entry undergraduate degree program who self-identify as a member of an underserved or underrepresented group based on demonstrated financial need. Valued between $2,000-$5,000, the Commitment Bursary is renewable for three subsequent years.

**Learn more about all bursaries at:**
queensu.ca/registrar/financial-aid/bursaries

*Values shown for bursaries were in effect at time of publication.*

*Queen’s University reserves the right to revise any award value without prior notice.*

*Renewal conditions apply – see Policy section on the Financial Aid and Awards website for details.*

**NEED MORE HELP?**

The Financial Aid and Awards Office is here to help! Contact us for an in-person or telephone appointment or check out our Financial Aid and Awards website for further information about the programs available to help you succeed!

queensu.ca/registrar/financial-aid  613-533-2216  entrance@queensu.ca
# Admission Awards

## Major Admission Awards

Major Admission Awards are high-value, renewable awards. Criteria include demonstrated financial need, involvement in your school or community, and/or application to a particular program. **They all require an additional application**, and for some awards, you will need to be nominated by your school.

### What you need to know

1. Apply to Queen's and complete your Financial Aid and Awards Profile in your SOLUS Student Centre.
2. Apply using the Major Admission Awards application on SOLUS.
3. The application deadline is **December 8**.

<table>
<thead>
<tr>
<th>Award*</th>
<th>Value (over 4 years)</th>
<th>Number available</th>
<th>Additional Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank of Montreal</td>
<td>$40,000</td>
<td>Up to 5</td>
<td>Financial need</td>
</tr>
<tr>
<td>Chernoff Family</td>
<td>$48,000-$60,000</td>
<td>11</td>
<td>Financial need, rural/remote</td>
</tr>
<tr>
<td>Sobey Atlantic Award</td>
<td>$80,000-$120,000</td>
<td>Up to 7</td>
<td>Financial need, Atlantic provinces</td>
</tr>
<tr>
<td>Dr. Iris May Marsh Memorial</td>
<td>$48,000</td>
<td>5</td>
<td>Financial need, Ontario resident</td>
</tr>
<tr>
<td>Melvin R. Goodes</td>
<td>$48,000-$60,000</td>
<td>2</td>
<td>Financial need, Graduate of Westdale Secondary School</td>
</tr>
<tr>
<td>Science 1968</td>
<td>$48,000</td>
<td>1</td>
<td>Financial need, Ontario resident, Engineering and Applied Science program</td>
</tr>
<tr>
<td>Chancellor's</td>
<td>$48,000</td>
<td>50</td>
<td>Requires high school nomination, academic achievement, community involvement, leadership</td>
</tr>
<tr>
<td>Gregory Scholarship in Engineering</td>
<td>$48,000</td>
<td>1</td>
<td>Requires high school nomination, academic achievement, community involvement, leadership</td>
</tr>
</tbody>
</table>

* • Values shown for admission awards were in effect at time of publication.
  • Queen's University reserves the right to revise or withdraw any award without prior notice.
  • Students will not receive more than one merit-based award.
  • Renewal conditions apply – see Policy section on the Financial Aid and Awards website for details.
Commitment Scholars Award
The Commitment Scholars Award celebrates and recognizes demonstrated leadership in, and commitment to, racial justice, social justice, or diversity initiatives by a student in their high school or in their community. Ten awards will be available, each valued at $48,000 over 4 years. After you apply to Queen’s, you can apply for this award by completing the Commitment Scholars application on your SOLUS Student Centre. The application deadline is February 15.

Learn more about admission awards at: queensu.ca/registrar/financial-aid/admission-awards

Principal’s Scholarship
Queen’s Principal’s Scholarships are given to students, who are in the top 5% of the competitive admission average* for each direct-entry program. These are scholarships awarded based on your grades only.

Value: $7,000

* Competitive averages will vary by program, and may also vary from year to year.
Other Awards and Funding Opportunities

Additional Queen's Awards
Queen’s offers a range of additional awards that are available upon completion of a separate application both on admission to Queen's and throughout your studies.
Learn more about other scholarships and awards at queensu.ca/registrar/financial-aid

Schulich Leader Scholarships
Queen’s is proud to be a Canadian university partner of the Schulich Leader Scholarships program.
• Awarded to entrepreneurial-minded high school graduates enrolling in Science, Technology, Engineering or Math (STEM) programs
• Valued at $120,000 for engineering scholarships and $100,000 for science, technology, and math scholarships over four years
Learn more: schulichleaders.com

External Awards
External awards are offered by employers and organizations and often look at criteria other than academics, such as athletics, extracurricular activities, leadership, community involvement, volunteer work, and areas of specialization. Some common places to look for external awards are your own or your parents' employer or union, clubs or associations you may participate in, and national award programs. Do your research early! Application deadlines vary.

Earn While you Learn
Working part-time will enable you to contribute to your financial plan, gain valuable work experience, and get involved!
There are lots of options! You might find a job with the Alma Mater Society (AMS), be a campus tour guide, or officiate intramural sports! Downtown Kingston is only minutes from campus, and there are many part-time opportunities in the community.

QUEEN’S WORK STUDY PROGRAM
Students with demonstrated financial need will receive priority to apply for certain part-time jobs on campus. You can earn up to $1,000 per term.
queensu.ca/registrar/financial-aid/application-required/current-students/work-study

QUEEN’S SUMMER WORK EXPERIENCE PROGRAM (SWEP)
SWEP provides eligible Queen's undergraduate students with summer work experience.
careers.queensu.ca/students/services-students/employment-programs/swep
Government Student Assistance Programs

- queensu.ca/registrar/financial-aid/application-required/government

You may be eligible for student financial aid in the form of grants (money you do not have to repay) and loans (money you need to repay when you are no longer studying full-time in a government-approved program).

- Apply for government student financial aid through the province or territory you reside in (not the province where you plan to attend university)
- You must be a Canadian citizen, permanent resident of Canada, or protected person
- You must demonstrate financial need
- You will need to apply for each year of study

Ontario Student Assistance Program

OSAP is Ontario’s government financial aid program to help Ontario students pay for college or university.

- You must be a resident of Ontario
- Apply each year as soon as the application is available
- Once you have applied for OSAP, you can get an estimate of the OSAP loans and grants you may be eligible to receive
- Refer to the OSAP website for updated details and deadlines for the upcoming academic year
- Learn more: ontario.ca/osap

Other Provinces/Territories

AB  ▶  studentaid.alberta.ca
BC  ▶  studentaidbc.ca
MB  ▶  edu.gov.mb.ca/msa
NB  ▶  studentaid.gnb.ca
NL  ▶  gov.nl.ca/education/studentaid
NS  ▶  novascotia.ca/studentassistance
NT  ▶  ece.gov.nt.ca/en/services/student-financial-assistance
NU  ▶  gov.nu.ca/education/fans
PE  ▶  princeedwardisland.ca/en/topic/student-loans-bursaries-grants-and-awards
QC  ▶  quebec.ca/en/education/student-financial-assistance
SK  ▶  saskatchewan.ca/studentloans
YT  ▶  yukon.ca/en/education-and-schools-student-financial-support
Approximate Cost of First Year (CAD)

<table>
<thead>
<tr>
<th>Program</th>
<th>International Tuition and Fees (Total)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Science (Arts, Science, Life Sciences, Computing, Kinesiology, Fine Art, Music)</td>
<td>$56,962</td>
</tr>
<tr>
<td>Commerce</td>
<td>$61,581</td>
</tr>
<tr>
<td>Concurrent Education</td>
<td>$61,935</td>
</tr>
<tr>
<td>Engineering</td>
<td>$61,550</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>$35,908</td>
</tr>
<tr>
<td>Nursing</td>
<td>$55,649</td>
</tr>
</tbody>
</table>

* Approximate Tuition and Fees are based on 2023-24 fee schedules. Tuition and Residence is charged on a per-term basis. Visit queensu.ca/registrar/tuition-fees for detailed tuition and fees for all undergraduate programs.

Bader College First-Year Program in England

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Experiential Learning</td>
<td>$11,496</td>
</tr>
<tr>
<td>Total Residence Fee**</td>
<td>$33,216</td>
</tr>
<tr>
<td><strong>Total Program Fee</strong>*</td>
<td>$44,712</td>
</tr>
</tbody>
</table>

** Total residence fee is based on a twin room, including airport transfers, meal plan, student activities, residential student support and local travel.

*** Based on 2023-24 Bader College First Year Program Fee schedule. For further details about this inclusive Bader College Program Fee, visit the Registrar's website: queensu.ca/registrar/tuition-fees

Living Expenses on Campus

<table>
<thead>
<tr>
<th></th>
<th>Single Room*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Residence Fee</td>
<td>$16,953</td>
</tr>
<tr>
<td>Food</td>
<td>Included in Residence Fee</td>
</tr>
<tr>
<td>Books and Supplies</td>
<td>$1,600</td>
</tr>
<tr>
<td>Personal Expenses</td>
<td>$2,415</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$20,968</td>
</tr>
</tbody>
</table>

* The 2023-24 Total Residence Fee depicted above is based on residence fees for a single room type, meal plan, and additional residence fees (Student Council Fee, Resnet, Flex $). Visit queensu.ca/residences for information about the various room types available in residence and associated residence fees. The University Health Insurance Plan (UHIP) is an additional $756 fee, applied at the single rate to all international students (based on 2023-2024 schedule).
Financial Aid and Awards for International Students

International Admission Awards
Awards of up to $100,000 over 4 years are available for international students entering their first year of an undergraduate degree on a Study Permit. International students may also be eligible for Queen's Principal's Scholarships. Please visit our website for a list of qualifying programs and to learn more about Queen's International Admission Awards* and financial aid: queensu.ca/registrar/financial-aid/specific-students/international

* • Values shown for International Admission Awards were in effect at time of publication.
  • Queen's University reserves the right to revise or withdraw any award without prior notice.
  • Students will not receive more than one merit-based award.
  • Renewal conditions apply – see Policy section on Student Awards website for details.

Queen's Work Study Program
International and U.S. students demonstrating financial need may be eligible to work part-time on campus during their studies through the Queen's Work Study Program, and earn up to $1,500 per term of study.
Learn more: queensu.ca/registrar/financial-aid/application-required/current-students/work-study

U.S. Government Student Aid
• Queen's participates in the William D. Ford Federal Direct Loan Program
• Complete the Free Application for Federal Student Aid (FAFSA).
The Federal School code for Queen's University is G06679
• Queen's is a Veteran Affairs-approved institution
• Queen's is a foreign school, and U.S. students will not be considered for the Pell Grant
• American students who have access to Section 529 Savings Plans are eligible to utilize these resources while studying at Queen's
• Detailed information about U.S. Student Loans is available at queensu.ca/registrar/financial-aid/specific-students/international

NEED MORE HELP?
The Financial Aid and Awards Office is here to help! Contact us for an in-person or telephone appointment or check out the Financial Aid and Awards website for further information about the programs available to help you succeed!
queensu.ca/registrar/financial-aid  613-533-2216  entrance@queensu.ca
Key Dates 2023-24

As soon as we have your complete application (i.e. all the items on your SOLUS To-Do List), we will begin to assess your file for an admission decision. We will start to make offers of admission in early December and will continue to make admission decisions until mid-May.
### 2023

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>October</strong></td>
<td>1</td>
<td>Application opens on the Ontario Universities’ Application Centre (OUAC) website.</td>
</tr>
<tr>
<td><strong>November</strong></td>
<td></td>
<td>All students should apply as early as possible. Students applying for a Major Admission Award (MAA) should ensure they are applying early enough to access the online MAA application. It takes about a week to get access to your SOLUS Student Centre after you apply for admission to Queen's.</td>
</tr>
<tr>
<td><strong>December</strong></td>
<td>8</td>
<td>Deadline to submit online Major Admission Award (MAA) application on your SOLUS Student Centre.</td>
</tr>
</tbody>
</table>

### 2024

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>February</strong></td>
<td>1</td>
<td>Applications, and changes or additions to applications are due on OUAC for all first-year programs, for all applicants.</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Recommended last date to submit current high school transcript, including list of second semester courses (where applicable). Current Ontario high school students’ grades will automatically be forwarded by their high school.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recommended last day to complete Financial Aid and Awards Profile on SOLUS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline to submit online Commitment Scholars application on SOLUS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline to submit the mandatory Supplementary Essay for Commerce, Health Sciences, and Nursing.</td>
</tr>
<tr>
<td><strong>March</strong></td>
<td>31</td>
<td>Last day Queen's will accept documents in support of an application.</td>
</tr>
<tr>
<td><strong>April</strong></td>
<td>30</td>
<td>Queen’s receives Ontario high school grades from the Ontario Universities’ Application Centre (OUAC).</td>
</tr>
<tr>
<td><strong>May</strong></td>
<td>1</td>
<td>Deadline for response to offers of admission for students not attending high school in Ontario.*</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>All admission decisions complete at Queen's and posted on SOLUS.</td>
</tr>
<tr>
<td><strong>June</strong></td>
<td>1</td>
<td>Deadline for response to offers of admission for students attending an Ontario high school. This is also the deadline for students receiving an offer after May 1.*</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Deadline for residence application and deposit.</td>
</tr>
<tr>
<td><strong>July</strong></td>
<td>15</td>
<td>Deadline for final grades and confirmation of OSSD for Ontario high school students.</td>
</tr>
<tr>
<td><strong>August</strong></td>
<td>1</td>
<td>Final transcript deadline for students not currently studying in an Ontario high school.</td>
</tr>
<tr>
<td><strong>September</strong></td>
<td>1</td>
<td>Final transcript deadline for students studying the GCE and CAPE curriculum.</td>
</tr>
</tbody>
</table>

* Check your offer correspondence carefully for your response deadline date.
Get to Know Our Campus

We think our campus is pretty special. We'd be delighted to show you around! We know you’ll like what you see.

› queensu.ca/admission/campus-tours
We acknowledge that Queen’s is situated on traditional Anishinaabe and Haudenosaunee Territory. We are grateful to be able to live, learn, and work on these lands. This territory is included in the Dish With One Spoon Wampum Belt Covenant, an agreement between the Iroquois Confederacy and the Confederacy of the Ojibwe and Allied Nations to peaceably share and care for the resources around the Great Lakes. The Kingston Indigenous community continues to reflect the area’s Anishinaabek and Haudenosaunee roots. There is also a significant Métis community as well as First Peoples from other Nations across Turtle Island present here today.