

Unparalleled Support for International Students

What sets Queen's University apart is our commitment to providing international students with an exceptional educational experience through academic excellence, comprehensive support services, and diverse opportunities for personal and professional development.

QUEEN'S COMMITMENT TO YOU

Residence guarantee (with optional early move-in)

Automatic scholarships and awards for international students with an average of 90%+*

Optional paid internship (participating programs)

Study permit support in partnership with BorderPass

Comprehensive pre-arrival support

Connections and community

Academic advising

Career advising and mentorship

Post-Graduation Work Permit (PGWP) program application support

* Faculty of Arts and Science and Smith Engineering

We are Queen's U

DISCOVER your potential HERE

Land Acknowledgement Queen's University is situated on the territory of the Haudenosaunee and Anishinaabek. Ne Queen's University e'tho nón:we nikanónhsote tsi nón:we ne Haudenosaunee táhnon Anishinaabek tehatihsnonhsáhere ne onhwéntsya. Gimaakwe Gchi-gkinoomaagegamig atemagad Naadowe miinwaa Anishinaabe aking. 2 Queen's University

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Your Future Awaits at Queen's

In choosing a university, you are also choosing the person you want to become.

Changemakers who build better futures

Your curiosity and talent can drive positive change in today's world. Queen's University's commitment to pushing the boundaries of knowledge creates space for ambitious students to solve the world's most pressing issues. Pursue your passions with support from professors who are world leaders in teaching and research.

Leaders who inspire and innovate

At Queen's, you'll gain critical thinking, problem-solving, and analytical skills that are valuable for your future endeavours. You will have plenty of hands-on and career-related opportunities to provide you with industry insights both in and outside of the classroom.

Global citizens who make a real difference

No matter where you are from, you will find a sense of belonging within Queen's University's diverse community. Our students, faculty, and staff come from small towns and suburbs, urban high-rises, Indigenous communities, and over 100 countries worldwide. Safe, welcoming, and inclusive — this is the environment we cultivate at Queen's. By embracing this vibrant community, you'll gain a global perspective that empowers you to enact positive change wherever life takes you.









Academic 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

Cognitive Science

Computer Science

Computing and the

Creative Arts

Computing, Mathematics, and Analytics

Drama

Earth Systems Science

Economics

Employment Relations

English Language

Environmental Science

Environmental Studies

Film and Media

and Literature

French Studies

Gender Studies

Geography

Geological Sciences

Global Development Studies

Health Studies

History

Indigenous Knowledge and Perspectives

Italian

Jewish Studies

Kinesiology

Languages, Literatures,

and Cultures

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

CONCURRENT EDUCATION

Arts

French

Kinesiology

Music

Science

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

COMMERCE/BUSINESS

HEALTH SCIENCES*

NURSING SCIENCE

QBRIDGE - ENGLISH LANGUAGE BRIDGING **PROGRAM**

CONSECUTIVE **EDUCATION****

GRADUATE STUDIES**

LAW**

MEDICINE**

*Also available online

**Requires prior university study

Note: 3-year degree option available in Bachelor of Arts, Bachelor of Science and Bachelor of Computing

Your Path to Career Success

Queen's University will prepare you for your future with the knowledge, connections, and real-world experience essential for career success.

- Gain valuable experience and transferable skills through experiential learning
- Connect with Queen's diverse and global alumni network for insider career advice
- Meet employers from hundreds of organizations at career fairs and campus events
- Fuel your future at Queen's Career Services, offering tailored workshops, internship opportunities, and networking events
- Receive support from Career Educators and Coaches who will help you:
- Explore career and further education options
- Write compelling resumes, cover letters, and applications
- Prepare and practice for interviews
- Access dedicated career support and advising for international students

Queen's graduates work for industry-leading organizations including:

- Apple
- L'Oréal
- Facebook
- Deloitte
- Google
- KPMG
- IBM
- Goldman Sachs
- Microsoft
- Credit Suisse
- NASA
- · Government of Canada



92.9%

Queen's graduates find employment within six

Top 110

Graduate Employability QS World University Rankings

Bushra Afreen

climate crisis, along with her Queen's honours degree in Global Development Studies, made Bushra the perfect candidate to take on her role as Chief Heat Officer in her home city of Dhaka, that regularly experiences some of the continent's

The Internship Advantage

Queen's Undergraduate Internship Program (QUIP) is a great way to build your workplace skills and professional network in preparation for your post-graduation job search. QUIP internships are paid 12-16 month positions that allow you to explore a career path and learn about current practices, advances, and technologies in your field of interest.

You will gain

- Industry contacts to build your professional network
- Workplace experience to enhance your resume
- Insights on what recruiters look for from new grads

Internship Examples

- Corporate Development Intern
- · Mechanical Engineering Intern
- Business Analyst Intern
- Software Developer
- Patient and Provider Intern
- Laboratory Assistant
- Course and Program Development Intern
- 5G RAN System Developer

This opportunity is typically open to second- or third-year students.



\$50,000 intern salary

1+ Years paid work experience by the time you graduate

Haibu's Intern **Experience**

Meet Haibu, a shining example of the transformative power of QUIP.

Home Country China

Program

Major in Statistics Minor in Economics

Graduation Year 2023

Internships

Data Analyst, Undergraduate Admission and Recruitment, Queen's University

Data Analyst, Statistics Canada, Ottawa

Where is Haibu now?

Graduate School, Massachusetts Institute of Technology (MIT)



Experience Haibu's internship story

International Exchange

Below are some of the 220 universities around the world where you can study as part of Queen's University's exchange program (organized by country or region).

Australia

Australian National University

Monash University University of Western Australia

Barbados, Jamaica, Trinidad, and Tobago

University of the West Indies

Brazil

Fundação Getulio Vargas

Chile

Pontificia Universidad Católica de Chile

China

Fudan University Peking University Renmin University Tongji University Tsinghua University

Zhejiang University

Hong Kong

University of Hong Kong

Taiwan

National Taiwan University

Egypt

American University in Cairo

Aix-Marseille University **ESSEC Business School**

HEC School of Management Institut d'études politiques - Sciences Po University Jean Moulin

- Lyon 3 Germany

University of Heidelberg University of Mannheim University of Tubingen

Indonesia

Universitas Indonesia

Ireland

University of Dublin, Trinity College

Italy

Bocconi University

Japan

Keio University Waseda University

Mexico

Tecnologico de Monterrey

Netherlands

University of Leiden University of Groningen

New Zealand

University of Auckland University of Otago

Singapore

National University of Singapore

South Africa

University of Cape Town

University of Navarra

Sweden

Uppsala University

Turkey

Koç University

United Kingdom

Durham University University of Edinburgh University of Leeds University of Liverpool University of Manchester University of St Andrews University of Warwick

Vietnam

VinUniversity





Queen's University has exchange agreements with

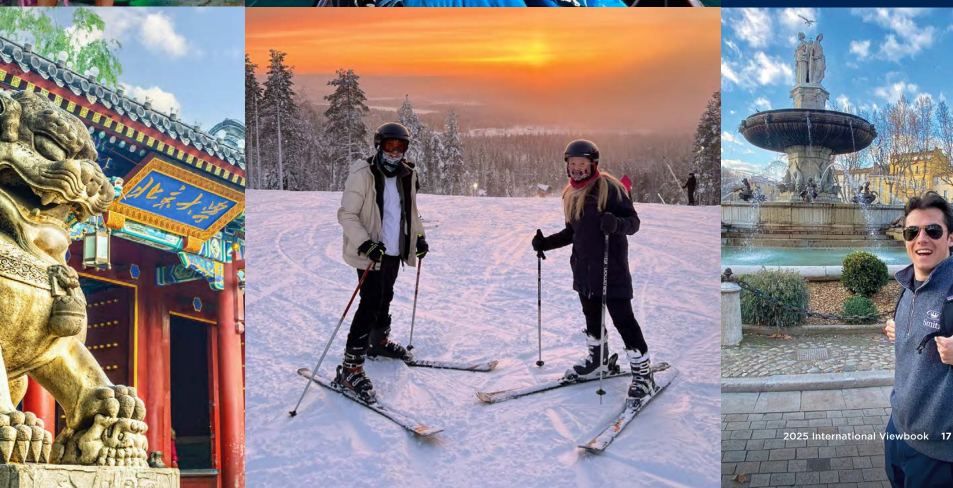
220

universities in

50+ countries



Scan for a full list of exchange partners.



International Student Support

Queen's University International Centre (QUIC)

Explore the International Centre, your go-to place for support and services at Queen's. Our team of friendly International Student Advisors is ready to assist with your transition, answer immigration questions, and connect you with important resources. Our space is tailored to provide the support you need, helping you feel at home and connecting you with other international students.

Supporting International Students

- Help with study permits, visas, and immigration
- Academic supports
- · English conversation workshops
- Cross-cultural awareness training
- Job search advising
- University Health Insurance Plan (UHIP) information
- Work and volunteer opportunities
- Orientation and transition programs

The QUIC Experience

At QUIC, the space is yours to enjoy at any time – whether it's for a casual lunch, a quiet study session, catching up with friends, or engaging in a friendly game of ping pong. Immerse yourself in the lively atmosphere with monthly soup lunches and themed nights, such as entertaining trivia events. It's not just a support hub; it's a place to make lasting memories and connections.

quic.queensu.ca



Ready, Set, Gaels!

No matter your interest, Queen's offers the full breadth of athletic and recreation programs including fitness and wellness, intramural leagues, recreational clubs, and varsity sports. Our campus is home to a state-of-the-art Athletics and Recreation Centre, the top-tier Richardson Stadium, and three additional turf fields.

Power Up Your Lifestyle!

Discover a range of fitness and wellness programs designed to keep you active and engaged with other students. Whether you're into cycling, Zumba, or yoga, we've got the tools to help you thrive.

rec.gogaelsgo.com/sports/fitness

Game Faces On

Join our intramural leagues for a mix of friendly competition and good times. From dodgeball to soccer, it's all about having fun and making connections.

rec.gogaelsgo.com/sports/intramurals

Everybody in the Club

Explore over 20 student groups where the games never stop. Whether you're a beginner or a seasoned athlete, join the excitement and create lasting memories.

rec.gogaelsgo.com/recclubs

Game Time, Gaels Shine

Nearly 1,000 spirited Gaels proudly rock the Tricolour in a range of sports, from basketball to water polo. With a knack for championships, our Gaels are always in the running for league and national glory.

gogaelsgo.com

O queensgaels / queensarc



Free entry FOR STUDENTS
TO QUEEN'S GAELS REGULAR SEASON HOME GAMES

14,000

students participate in **1,125** teams and intramurals

80%+

student population active in sports or recreational activities on campus



Supporting You Every Step of the Way

From nurturing mental well-being to helping you find community and offering academic supports, we've got your back. Our extensive support network is dedicated to helping you overcome challenges, achieve your goals, and make the most of your university experience.

Wellness Central

Safety on Campus

With programs like AMS Walkhome and Blue Light Emergency Phones, we're committed to creating a safe and supportive campus environment for every student.

Student Wellness Services (SWS)

Supporting your personal, academic, and social health development by providing a range of programs and services, Student Wellness Services aims to offer a welcoming, confidential, and integrated service that is responsive to your health and wellness needs.

Côté Sharp Student Wellness Centre

Connect with a variety of healthcare providers and wellness groups. We also offer referral to specialized care, 24/7 online and phone-based resources, and a same-day mental health clinic.

Gregory David and Neil Rossy Health Promotion Hub

We provide wellness coaching, healthy food programs, therapy dog sessions, and connect students with resources across campus and the local community.

Empower Me

Empower Me is a confidential mental health and wellness service with phone, video, and in-person options, that's accessible 24/7.

queensu.ca/studentaffairs/resources/students



Find Your Community

Yellow House Student Centre for Equity and Inclusion

Yellow House is a welcoming space for students who identify as Queer, Trans, Black, Indigenous, and/or People of Colour, fostering community, empowerment, identity celebration, and growth in a safe environment.

Faith and Spiritual Life

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

Four Directions Indigenous Student Centre (4D)

Supporting Indigenous students, 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.

Supports for Your Success

Student Experience Office (SEO)

Access programs and services to orient you to university life, to support your successful transitions into and through university. We also provide opportunities for you to get involved on campus, and to build your leadership skills.

Student Academic Success Services

Here you can find comprehensive support services including assistance with understanding professor expectations, time management, academic skills development, and writing, ensuring you excel from first year to final year.

Queen's Student Accessibility Services (QSAS)

QSAS collaborates with instructors and staff to support students with disabilities in achieving their academic goals by providing individualized academic accommodations, aiming to eliminate disability-related academic barriers.

Alma Mater Society (AMS) Peer Support Centre

AMS Peer Support provides confidential, non-judgmental, and empathetic peer-based support for all undergraduate students, creating a comfortable environment through active listening, practical assistance, and resource referrals.

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Home Away From Home

Queen's residences are a safe place to call home in your first year and a great place to make friends with students with diverse backgrounds, experiences, perspectives, values, and interests. While living in residence, you'll be invited to participate in a variety of social activities, cultural events, and educational programs.

You Are Guaranteed

A spot in a Queen's residence is guaranteed for all first-year international students who apply and send in the deposit by the deadline.

Life in Residence

Our Residence Life Coordinators and live-in upper-year student Dons are dedicated to helping you form meaningful peer-to-peer connections and navigate the transition to university life.

Residence Roundup

From floor dinners to intramurals, game nights, and movie marathons — our residences are buzzing hubs of camaraderie, laughter, and unforgettable moments waiting for you to dive in!

Off-Campus Housing

Many resources are available to you to help find your off-campus housing, including Queen's Community Housing, the Off-Campus Living Advisor, Homestay Network Canada, Kingston Student Housing Co-op Rentals, and Kingston Anywhere Search.

You Gotta Eat Here

Embark on a culinary journey with your mandatory Residence Meal Plan, granting access to three all-you-care-to-eat dining halls and several campus retail food locations serving fresh, globally inspired menus tailored to accommodate all dietary needs. Our registered dietitian and chefs are available to support you. Just 'Ask Before You Eat'.

Residence application and deposit due June 2, 2025 4 pm ET.



Arts and Science

Arts Bachelor of Arts, Honours (BAH) or (BA) 3-year option

The many different ways you can obtain an Arts degree (BAH) from Queen's are as unique as you are. From courses on ancient humour to courses on digital media video production, you will find subjects you are passionate about. Take advantage of international opportunities such as studying Cuban Culture and Society and career-focused experiential courses such as the Queen's Archives Internship.

Science Bachelor of Science, Honours (BScH) or (BSc) 3-year option

Pursuing a Queen's Science degree enables you to explore oceanography, quantum mechanics, climate change, and much more. Participate in hands-on field studies at our top-notch research facilities: Queen's University Biological Station (QUBS) on Lake Opinicon and SNOLAB, the deep underground laboratory that studies dark matter and dark energy. You can also obtain certificates such as Geographic Information Science (GIS) to top up your degree.

Major Exploration

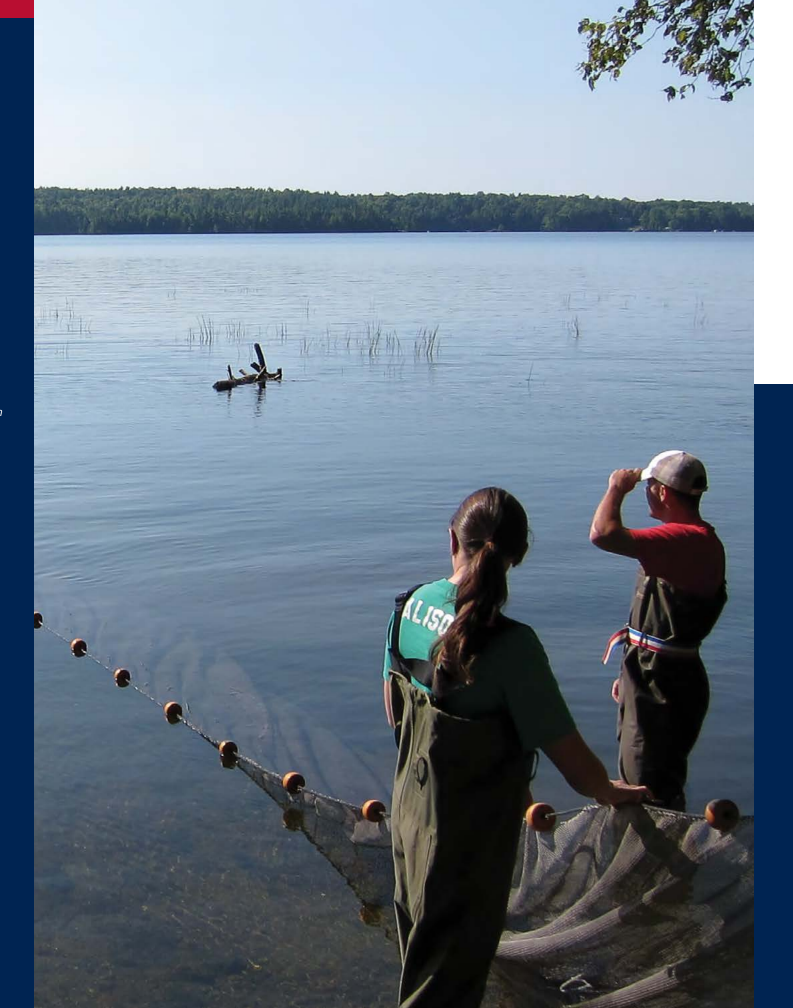
With 32 departments and schools, how does a student in Arts and Science choose a major? In your first year, you don't have to. You can take courses from many different subjects that interest you. Right now, you might think you want to study biology, but after studying physics for a year, you may decide that's going to be your major. And that's okay. By the end of your first year, you'll pick your major and begin your specialized journey.

Your First Year in Arts and Science

First-year students will take five courses each term. These courses will be a mix of the area they are planning to specialize in and supporting courses for their major or areas of interest.

Enrol in some of the most interesting and popular courses in our faculty such as Development Studies in Global Perspective, Game Design, Psychology of Crime, and much more!

queensu.ca/artsci/programs-and-degrees



93.6%

employment rate 6 months after graduation

2,600+

degree options

1:30

average lab instructor/student ratio

inquisitive minds SEEKING TO UNDERSTAND THE WORLD

Explore Certificate Programs as a way to gain micro-credentials and make yourself stand out in the job market.

queensu.ca/artsci/ undergraduate/ experiential-learning/ certificates

Direct Entry Programs

Computing

OUAC Code: QD

Bachelor of Computing, Honours (BCmpH)
Bachelor of Computing (BCmp), 3-year option

The Queen's School of Computing has developed programs that make it a leader in its field. By choosing Computing at Queen's, you will immerse yourself in exciting academic opportunities. You will have the opportunity to do research in cutting edge fields of Computing: Bio-Medical; General Computing; Game Development; Artificial Intelligence; Analytics and Security.

A Computing degree from Queen's not only provides you with education but also supports the development of your skills, helping you pursue the career of your dreams. Dream about working for Google? You can!

Computing graduates work for industry-leading organizations including:

Google

· Shopify

Microsoft

CIBC Mellon

 Queen's University and other major

academic institutions

Cancer Care Ontario

cancer care ontains

cs.queensu.ca/about

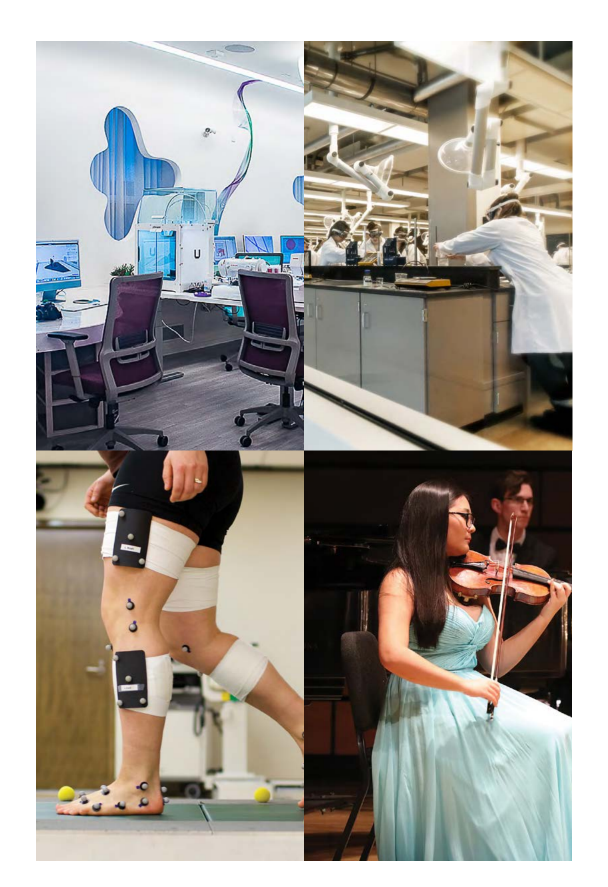
Kinesiology

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 interests.

skhs.queensu.ca



Life Sciences

OUAC Code: QL

Bachelor of Science, Honours in Life Sciences (BScH)

The Life Sciences program offers its students a range of traditional biomedical disciplines (e.g., anatomical, epidemiological, immunological, microbiological, pathological, pharmacological, and physiological sciences), as well as educational options dedicated to themes in cardiovascular and respiratory sciences, drug development and human toxicology, cancer biology and genetics, and neuroscience.

Not only is it one of the largest programs at Queen's University, but it is also in high demand among students who see themselves in biomedical research and healthcare careers.

healthsci.queensu.ca/liscbchm/life_sciences

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 practice and perform in the fantastic Rehearsal Hall and Concert Hall of the Isabel Bader Centre for the Performing Arts.

sdm.queensu.ca

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Popular Majors

Film and Media

We focus on the history, theory, and criticism of film, television and new media. At the same time, we equip you with the skills needed for hands-on production in film, video, and digital media.

A degree in Film and Media from Queen's will empower you to take your critical thinking to the next level, set the foundation for going into many media-related fields, and allow you to explore careers you may have not even considered yet.

queensu.ca/filmandmedia

for

Communications Manager

Career Opportunities

• Editor

lournalist

Filmmaker

Producer

Media Buyer

Copywriter

Cinematographer

- Public Relations Manager
- Event Planner
- UX Designer
- Advertising Specialist
- Film Critic

Economics

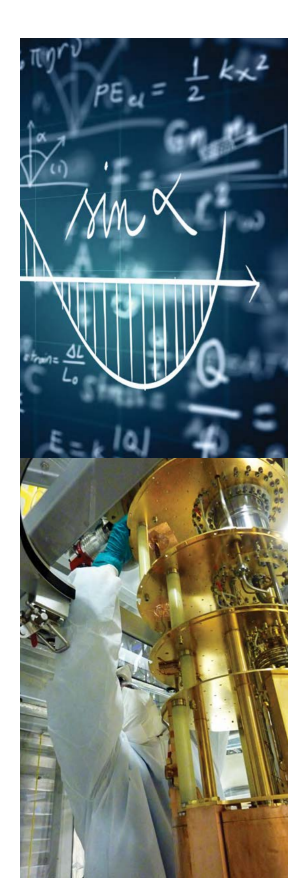
We prioritize the intellectual growth and development of our students. Our faculty is actively engaged in research across various areas, consistently earning top rankings in Canada for the quality of their research output. By choosing Queen's Economics, you will develop the skills to analyze, understand, and solve the world's most pressing economic challenges.

Enhance your critical thinking with your Queen's Economics degree and get ready to take on a wide range of post-graduate opportunities.

econ.queensu.ca

Past Graduate Job Examples

- Trader, Scotia Markets, Scotia-McLeod
- Market researcher, Merrill Lynch, Hong Kong, New York
- Portfolio Manager, Royal Bank
- Client Services, Deloitte and Touche
- Human Resources Professional, IBM Canada
- Risk Analyst, Export Development Corporation
- Economic Researcher, Ministry of Natural Resources, Province of Ontario



Mathematics

Mathematics is the cornerstone of modern scientific and technological fields and a fundamental, demanding, powerful, intellectual, and quite popular pursuit. By choosing Mathematics at Queen's, you are choosing to enhance your critical thinking, problem-solving and abstract analysis, while acquiring all the skills to go into whatever career path you wish.

Come along, choose your major or minor in mathematics, pick your favourite specialization, take on unique internship opportunities, and confidently go into the workforce with your Queen's Mathematics degree.

queensu.ca/mathstat

Physics

By choosing Physics at Queen's, you're joining the very first Physics program ever established in Canada. Here, you'll have the unique opportunity to work alongside and learn from world-leading researchers in quantum optics, nanoscience, and nanophotonics, while also working on some exciting experiments focused on dark matter and neutrinos at SNOLAB.

The Department of Physics at Queen's is one of Canada's leading teaching and research institutes in Physics, Engineering Physics and Astronomy. Our faculty includes high-profile, world class physicists and astronomers like Nobel Laureate Dr. Arthur McDonald, and we have the largest research group in astronomy, astrophysics and astroparticle physics in North America.

queensu.ca/physics

Psychology

Psychology at Queen's will take your critical thinking to another level; you will be challenged with finding the answers to universal and societal behaviour driven questions such as: How do we learn? How do we communicate? How does stress affect us? Why do certain behaviours occur? Do we have free will?

You'll join internationally recognized research programs known for their outstanding faculty, students, and training integrity. These programs are celebrated for their innovative research and skills development opportunities. A degree in Psychology from Queen's is a great foundation for many career paths.

queensu.ca/psychology

Career Opportunities

- Statistician
- Accountant
- Data Scientist
- Economist
- Financial Planner
- Research Analyst
- Operations Analyst

Career Opportunities

- Professor
- Biophysicist
- Astronomer
- Systems Analyst
- · Web Developer
- Meteorologist
- Chemical Technologist
- Environmental Scientist
- · Clinical Technologist
- Geophysicist

Career Opportunities

- Advertising
- · Child and Youth Care
- Clinical Psychology
- Community Development
- Counselling
- Data Analysis
- Occupational Therapy
- Psychological Science
- Research
- Social Work
- Speech Language Pathology

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Concurrent Education

Become a Queen's University Concurrent Education student and be part of a thriving student society. While earning two degrees at the same time, you will experience an alternative practicum to explore your interests, and learn from a passionate faculty that brings the most up-to-date education research into the classroom.

Fast-Track to Teaching Success

Our 5-year + 1 summer term program prepares you to become an educator and qualify for the Ontario College of Teachers' certification. By choosing Concurrent Education at Queen's, you get to be in the job market one year earlier than most other Ontario programs.

Your First Year in Education

First-year students spend most of their time with the Faculty of Arts and Science taking five courses each term and one class with the Faculty of Education (PROF 110: Self as Teacher). In addition to this, students have a 60-hour placement in a non-traditional setting (EXLR 110: Experiences in Education Year 1).

Students in the Intermediate-Senior program option choose two of the following subjects:

- Dramatic Arts
- English
- · First Nations, Métis, and Inuit Studies
- French as a Second Language
- Geography
- History
- Mathematics

- Music Instrumental
- Music Vocal
- Science Biology
- Science Chemistry
- Science Physics
- Social Sciences
- Visual Arts



Enter the job market

1 vear earlier

than most other Ontario faculties of education

80%

of graduates are employed as teachers within 1 year of graduation

14

partner elementary and secondary school organizations in 13 different countries

FOR THOSE DEDICATED TO Shaping future generations

Career Opportunities

- · Children's Services
- · Communications, Media, and Publishing
- Educational Technology
- International Education
- Outdoor Education
- Professional **Development Training**
- Public Relations
- · Teaching Adult, College, Early Childhood Education, and ESL



Engineering

By choosing Smith Engineering at Queen's University, you will become part of an outstanding engineering community. Smith Engineering offers innovative programs and facilities, leading graduation rates, and a stellar alumni network.

Your First Year in Engineering

You will explore the different aspects of engineering in your first year. Courses include Introduction to Computer Programming, Physics, Chemistry, Calculus, Applied Engineering Mechanics, and more. Your Engineering Design and Practice course will have you working in small teams to solve a real-world engineering problem. Your first-year peers will be collaborators, part of a community where everyone is eager to help you succeed.

Career Exploration Through Internship

Our optional internship program is available in all our engineering programs, providing professional development and access to 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.

smithengineering.queensu.ca



97%

year 1-2 retention rate

\$51k

average annual salary of our internship students

\$100M

philanthropic support from Stephen J.R. Smith to enhance engineering education

FOR THE creative minds EAGER TO FIND SOLUTIONS

Career Opportunities

- Aerospace Engineering
- Autonomous Vehicles
- Consulting Engineering
- Cybersecurity
- Data Analysis and Data Mining
- Design Engineering
- Engineering Law
- Petroleum and Gas Industry
- · Pharmaceutical Engineering
- Wearable Technology

Common First Year and Guaranteed Discipline Choice

OUAC Code: QE

In our Common First Year program, you are guaranteed your choice from the list of 10 disciplines below with no cut-offs, limits, or quotas if you pass your first-year courses.

Chemical Engineering

Learn to design, control, and optimize processes to generate products such as energy, materials, food, pharmaceuticals, and biomedical devices. You can work on any scale, with specializations in chemical process engineering and biochemical engineering.

Civil Engineering

Learn how to design, plan, and create our built world while protecting the natural environment. Civil engineering addresses the present challenges in environmental, geotechnical, hydrotechnical, and structural engineering including 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 to the digital worlds. In this program, you will build on applied mathematics and physics to design new products and services.

Engineering Chemistry

The only program of its kind in North America, Engineering Chemistry graduates are accredited as both chartered chemists and professional engineers. Get a strong foundation in two disciplines, covering organic and inorganic chemistry, reactivity, structural determination, and molecular materials.

Engineering Physics

Combine practical engineering skills with deep scientific knowledge. Courses in quantum mechanics, laser optics, and nanotechnology will prepare you for an engineering career in leading technologies.

Geological Engineering

Combine core engineering fundamentals with broad geological knowledge. 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.

Mechanical and Materials Engineering

Mechanical engineers are needed wherever there are machines – including the human body. Their work covers 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.

smithengineering.queensu.ca/programs/undergraduate/common-first-year

Explore upper-year specializations within your discipline. Examples include:

- Aerospace Engineering
- Artificial Intelligence
 Engineering
- Biomedical Engineering
- Biomechanical Engineering
- Biotechnology
- Environmental Engineering
- Industrial Engineering
- Mechatronics
- Machine Learning
- Software Engineering





Direct Entry Programs

Mechatronics and Robotics Engineering

OUAC Code: QEM

The Mechatronics and Robotics Engineering program at Queen's combines computer engineering, electrical engineering, and mechanical engineering. You'll learn to push the boundaries of intelligent autonomous systems and world-changing technologies, from mobile robotics to control systems to artificial intelligence. You can shape the program to your specific interests in your final year, specializing in automation, robotics, biomedical engineering, or intelligent systems.

A Mechatronics and Robotics Engineering degree will enhance your critical thinking and give you a robust skill set that you can successfully apply in the real world.

smitheng.ca/mre

Computer Engineering

OUAC Code: QEC

You will be prepared to shape the technology of the future with Smith Engineering's Computer Engineering program. You will begin with courses that will give you valuable foundational engineering skills and will take increasingly specialized courses as you progress in the program. Upper-year specialization options include software engineering, artificial intelligence, and mechatronics.

Your degree will prepare you for a wide variety of career options, opening doors across industries.

smitheng.ca/computer

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Commerce

Achieve your potential in Canada's best undergraduate business program. By studying Commerce at Queen's University's Smith School of Business, you have the opportunity to specialize in key business fields including marketing, international business, human resources, investment banking, consulting, and entrepreneurship.

Dynamic Learning with Industry Leaders

Our award-winning faculty and industry experts will guide you through engaging classes and challenge you to think critically while honing your leadership and teamwork skills. You will participate in real-world business cases and consulting projects, providing valuable hands-on experience and opportunities to build your professional network from the very beginning.

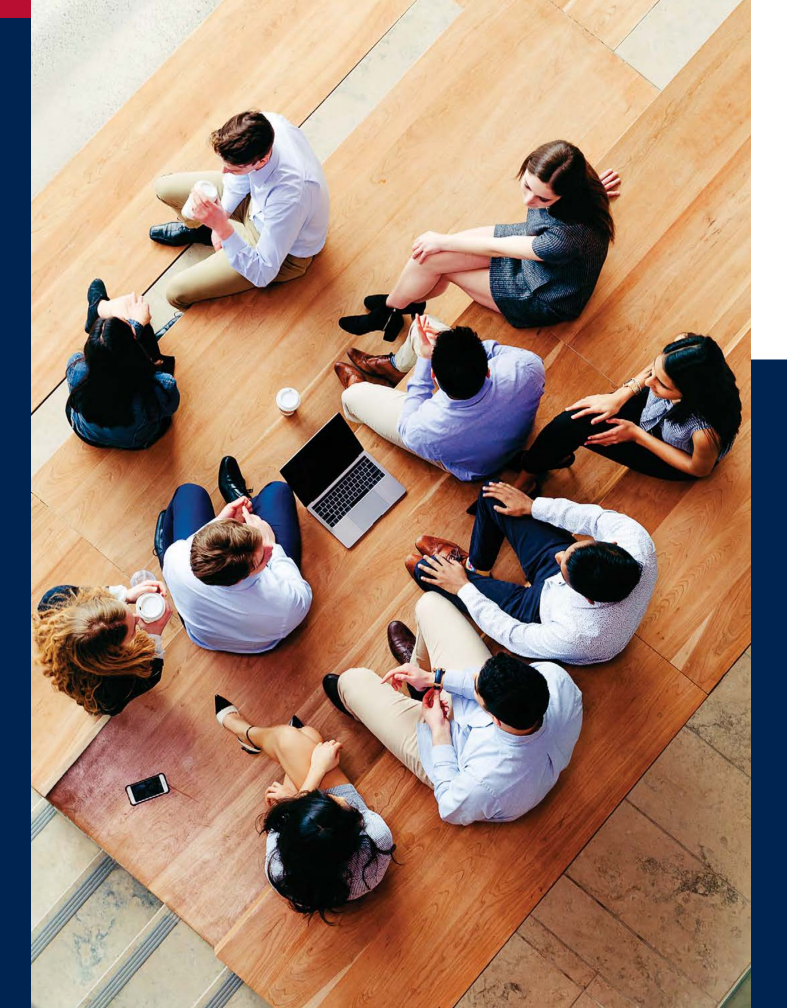
The Queen's Commerce Advantage

A Commerce degree from Smith School of Business at Queen's unlocks endless opportunities, offering a comprehensive understanding of business principles and strategies applicable in various industries. It cultivates your leadership abilities and teamwork skills while enhancing cultural intelligence, resilience, and communication proficiency.

Your First Year in Commerce

Your first year in Commerce is about laying a solid academic foundation and exploring diverse subjects. You'll begin with core courses in business fundamentals that prepare you for real projects and client interactions. Additionally, you have the flexibility to choose two electives outside of Commerce from the Arts and Science fields, allowing you to broaden your knowledge and discover new interests.

smithqueens.com/bcom



96%

of 2023 graduates accepted a job offer within six months

\$74,924

Average Base Salary

\$182,575

High Base Salary

FOR THE
strategic thinkers
DRIVING EXCELLENCE

Internship opportunities with widely recognized and world-leading companies:

PwC

Bell

• TD Bank

Amazon

 Bank of Montreal (BMO)

 PepsiCo Unilever

Aritzia

Kearney

• EY (Ernst

 Evercore · Moelis and

and Young)

 Toronto Company Blue Jays

Goldman Sachs

Health Sciences

Pursue your passion for health science in new and progressive ways at Queen's University. In the Health Sciences program, you will learn the core foundations of biomedical science and also have the opportunity to study health and disease through historical, societal, and global perspectives in a series of innovative courses and learning tracks.

Learn at Your Own Pace

Access interactive online modules prior to class where you will engage with classmates and teaching staff and apply your learning and course material in a real-world context.

Flexible Learning

Develop your own customized learning plan from a series of innovative health science and elective courses such as Anatomy of the Human Body, Antibiotic Resistance Lab, Foundations of Humanitarian Health Emergencies, and more.

Your First Year in Health Sciences

You will have the opportunity to take health science-specific courses right from the start, like anatomy, physiology, pharmacology, social and physical determinants of health, history and philosophy of health and healthcare while also choosing to take more general courses such as chemistry, English, physics, psychology, and more.

bhsc.queensu.ca



Hands-on Learning

in facilities like our state-of-the-art anatomy lab

7 Optional **Learning Tracks**

including Health and Disease; Infection, Immunity and Inflammation; Pharmacology, **Toxicology and Therapeutics**

12-16 month

Paid Internship

FOR THOSE DEDICATED TO improving quality of life

Career Opportunities

- Medicine
- Physical Therapy
- Veterinary Medicine
- Dentistry
- Graduate Research
- Education
- Epidemiology
- Forensics
- Genetics
- Health Administration
- Public and Private Research Laboratories

Nursing

As a Nursing student at Queen's, you'll benefit from evidence-based teaching and practical experience in hospitals, public health clinics, and other community agencies. You will leverage our strong partnerships with local healthcare facilities, that will give you a wide range of clinical placement opportunities.

Success Starts Here

You will have access to our dedicated program academic advisors who will help you draw and define your path in the program. You will be part of our interprofessional learning approach, where nursing, rehab, and medical students learn together, reflecting the realities of our health systems.

Customize Your Degree

- Apply for research or simulation lab assistant positions
- Complete a Certificate in Business or Law
- Do a dual degree in Arts and Science

A degree in Nursing from Queen's will help you become a Registered Nurse and make a positive impact anywhere you work. When you become a Queen's nurse, you will be able to work all over the world in the following broader settings:

- Community organizations
- Hospitals
- Research
- Education
- Government

nursing.queensu.ca



94%

first-time pass rate on NCLEX-RN exam

Compared to 80.5% Ontario average, College of Nurses of Ontario, 2023

clinical and community placement partners across Canada

clinical placement/ practicum experiences

FOR THOSE WITH caring hearts
AND SKILLED
HANDS

Career Opportunities

- Critical Care
- Emergency
- Maternity
- Pediatric
- Gerontology
- Mental Health
- Public Health
- Neuroscience
- Disease Prevention
- Indigenous Health

Graduate Studies and Professional **Programs**

School of Graduate Studies and Postdoctoral Affairs (SGSPA)

At Queen's, programs under the SGSPA offer both professional and research-centred degrees that reflect the university's excellence as a space for forward thinkers. Our nationally and internationally recognized faculty provide effective supervision for students and fellows working in state-of-the-art interdisciplinary facilities. It is always an exciting time to join the SGSPA at Queen's because the university, through its Strategic Research Plan, affirms a renewed focus on teaching and research and highlights the significant role played by students and fellows in many important areas.

School of Medicine

Our curriculum is designed to foster well-rounded physicians through academic excellence, equity, and hands-on clinical experience. In our medical education programs, you'll build personal connections, and establish relationships with regional partners for diverse clinical exposure. We encourage student involvement in curriculum development and governance. Our graduates not only succeed in obtaining postgraduate training but also actively contribute to their professions and communities.

Faculty of Law

Premier Canadian Law School

Academic excellence is at the heart of what makes Queen's one of the best law schools in Canada. From our traditional strengths in criminal and family law to our growing recognition as one of Canada's leading corporate and trade law institutions, our faculty are world-class researchers who remain equally committed to innovation and excellence in the classroom and include some of Canada's most recognized names in family law, corporate law, criminal law, and international trade.

queensu.ca/grad-postdoc





English Language Bridging Program

QBridge - School of English

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.

This pathway ensures that students are linguistically, academically, and culturally prepared to complete their Queen's undergraduate degree studies.

Eligible Degree Programs

Academically competitive applicants for Queen's undergraduate programs lacking English proficiency will be automatically evaluated for QBridge pathways. QBridge Accelerated is for all Main Campus programs, while QBridge EAP is for Arts, Science, Computing, and Engineering. See below for details.

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 DUOLINGO: 95

CAEL: 60

PTE: 55 **MELAB**: 78 **IELTS**: 6.0

Cambridge English: 170

LanguageCert Academic: 65

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

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:

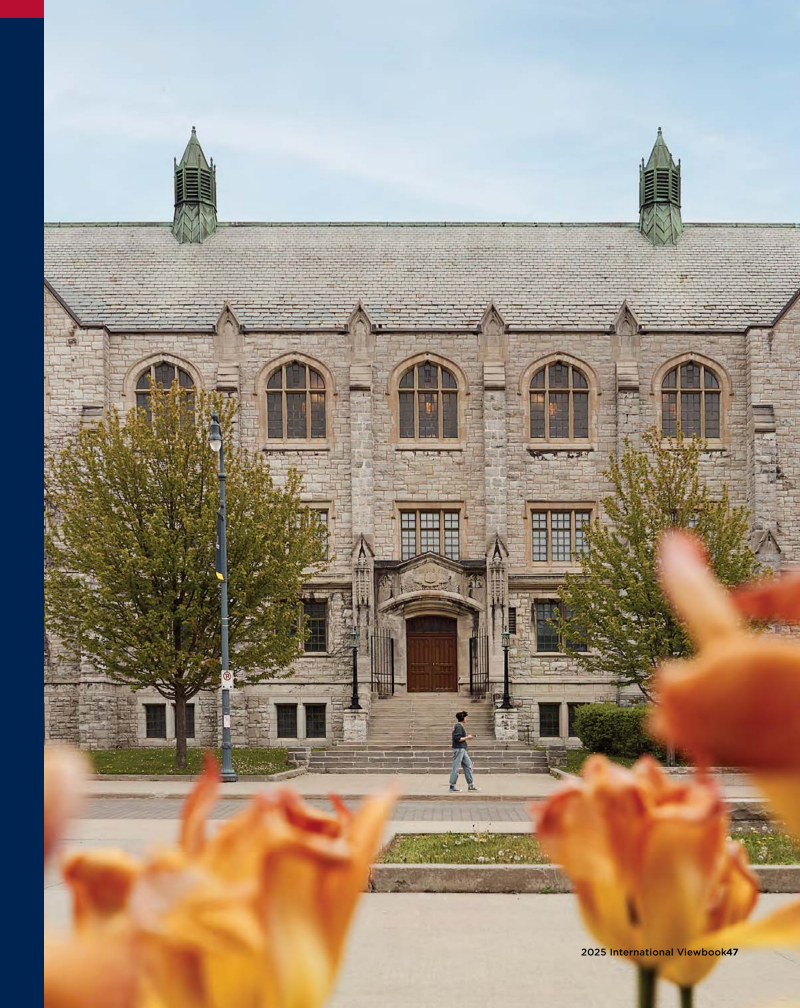
TOEFL iBT: 58 **DUOLINGO**: 80 **PTE**: 40 **MELAB**: 58 **IELTS**: 5.5 **CAEL**: 50

Cambridge English: 160

LanguageCert Academic: 60

Students must achieve a minimum 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.

qsoe.educ.queensu.ca/programs/qbridge



How to Apply

Apply online

queensu.ca/admission/about-applying

- Add @queensu.ca as a safe sender. Ensure you can receive our emails because that's predominantly how we will be communicating with you
- After we send your Student ID, activate your NetID account

netid.queensu.ca/selfservice

- Submit any supplementary information that we request on the To-Do List in your SOLUS Student Centre
- Check your To-Do List and Application Status, and complete your Financial Aid and Awards Profile

my.queensu.ca

Supplementary Information

Admission to Queen's is highly competitive. We may consider Supplementary Information, including the Supplementary Application, Audition, or Portfolio, in addition to your academic record when making admission decisions. Each applicant has a unique To-Do List detailing the specific requirements needed to complete their application. Please review your To-Do List and its due dates in your SOLUS Student Centre.

First-year applicants to Commerce, Nursing, and Health Sciences must submit a Supplementary Application. Upper-year applicants, such as transfer students, to Commerce and Health Sciences are also required to submit a Supplementary Application.

Please visit our website for the most up-to-date details on Supplementary Information:

queensu.ca/admission/applying/supplementary-application



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 educational 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 be considered for both direct-entry and pathway admission options, and to avoid potential delays in the processing of your admission application.

Test	Minimum Score(s)
Duolingo English Test (DET)	Overall score of 120
International English Language Testing System (IELTS)	Score of 6.5 on Academic Module with no band below 6.0
Test of English as a Foreign Language (TOEFL) Institution Code: 0949	iBT (Internet Based TOEFL) 88 overall: 20 Writing, 20 Speaking, 20 Reading, 20 Listening
Pearson Test of English (PTE Academic)	Overall score of 60
Queen's School of English	Successful Languages Certificate
LanguageCert Academic	Minimum band score of 70 with no individual score below 65
Cambridge English	Minimum Score: 175, with no component below 170

For more testing options, please visit:

queensu.ca/admission/applicants/english-proficiency



Winter Entry

Queen's has a number of programs available for students interested in beginning their studies in the Winter term.

Eligibility

Winter Entry is intended for students entering a first-year full-time program. You are eligible if you satisfy one or more of the criteria below:

- You have recently graduated from a high school program in Canada or abroad
- You have never attended a post-secondary institution or
- You have attempted no more than 24.0 units (or equivalent) at another accredited university or college and are not currently enrolled in fall-term courses

Check your admission requirements:

queensu.ca/admission/applying/admission-requirements

Key Dates	
June 1, 2024	Applications Open
September 30, 2024	Applications Close
October 15, 2024	Document Deadline Deadline for submitting Health Sciences Supplementary Application
January 6, 2025	First day of classes

Learn more about Winter Entry and apply:

queensu.ca/admission/ international-students/winter-entry

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Admission Requirements

Baccalaureate and GCE Systems

General Requirements		General Certificate of Education (GCE British-Patterned Curricula)	French Baccalauréate	International Baccalaureate	
		A minimum of five subjects, three of which must be at the GCE Advanced Levels (excluding the General Paper) and two GCSE/IGCSE Level subjects. Competitive grades at the Advanced Level are "B" or higher. Grades at the GCSE/IGCSE level must be C or 4 or higher. Please see below for required courses.	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, and a minimum grade total of 28 (excluding bonus points).	
Faculty/School	Programs				
	Arts (QA) Concurrent Education/Arts (QB) Concurrent Education/Arts - French (QBF)	English at the GCSE or IGCSE Level.	Anglais/Français.	English.	
	Science (QS) Concurrent Education/Science (QF) Life Sciences and Biochemistry (QL)	English, Mathematics, two of Physics, Chemistry or Biology. Mathematics and one of Physics, Chemistry or Biology must be presented at the Advanced Level.	Spécialité Mathématiques in première and terminale and ONE of Physics-Chemistry Spécialité OR Life and Earth Sciences Spécialité in première or terminale.	English, Mathematics, plus two of Biology, Chemistry, or Physics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.	
Arts and Science	Computing (QD)	English, Mathematics. Mathematics must be presented at the Advanced Level.	Spécialité Mathématiques in première and terminale.	English and Mathematics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.	
	Music (QM) Concurrent Education/Music (QMM)	English at the GCSE/IGCSE Level. Personal audition, interview and theory test.	Anglais/Français. Personal audition, interview and theory test.	English. Personal audition, interview and theory test.	
	Music Theatre (QMT)	English at the GCSE/IGCSE Level. Personal audition.	Anglais/Français. Personal audition.	English. Personal audition.	
	Kinesiology (QK) Concurrent Education/Kinesiology (QKF)	English, Mathematics, Biology, one of Physics or Chemistry. Mathematics and Biology must be presented at the Advanced Level.	Spécialité Mathématiques in première and terminale AND Life & Earth Sciences Spécialité in première or terminale.	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.	
Smith School of Business	Commerce (QC)	English, Mathematics. Mathematics must be presented at the Advanced Level with a minimum predicted/final grade of A. Minimum IGSCE English grade of A or 7. Supplementary Application.	Spécialité Mathématiques in première and terminale. Minimum language (Anglais/Français) and Mathematics grades of 12. Supplementary Application.	Mathematics and English. Minimum English and Mathematics score of 5. (Predicted/final). Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite. Supplementary Application.	
Smith Engineering ¹	Engineering (QE) Computer Engineering (QEC) Mechatronics and Robotics Engineering (QEM)	English, Mathematics, Chemistry, Physics. Mathematics and either Chemistry or Physics must be presented at the Advanced Level.	Spécialité Mathématiques in première and terminale AND Physics-Chemistry Spécialité in première and terminale.	Mathematics, Chemistry, Physics and English. The Engineering admission average is calculated using only the prerequisite subjects. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.	
Health Sciences	Health Sciences (QH)	English, Mathematics, Biology, Chemistry. Biology and Chemistry must be presented at the Advanced Level. Minimum IGSCE English grade of A or 7. Supplementary Application.	Spécialité Mathématiques in première or Complementaire Mathématiques in terminale. Life & Earth Sciences (SVT) Spécialité in première or terminale, and Physics-Chemistry Spécialité in première or terminale. Anglais minimum grade of 12. Supplementary Application.	Biology, Chemistry, English and Mathematics. Minimum English score of 5. (Predicted/final). Supplementary Application.	
	Nursing (QN)	English, Mathematics, Biology, Chemistry. Biology and Chemistry must be presented at the Advanced Level. Minimum IGSCE English grade of B or 6. Supplementary Application.	Spécialité Mathématiques in première or Complementaire Mathématiques in terminale. Life & Earth Sciences (SVT) Spécialité in première or terminale, and Physics-Chemistry Spécialité in première or terminale. Anglais minimum grade of 11. Supplementary Application.	Biology, Chemistry, English and Mathematics. Minimum English score of 4. (Predicted/final). Supplementary Application.	

¹ Engineering admission average is calculated using only the prerequisite subjects.

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Admission Requirements

Ontario and International School Systems

General Requirements	Ontario	American School System Advanced Placement (AP)	India and CBSE/ISC	China	All Other International School Systems
	The Ontario Secondary School Diploma (OSSD), and six 4U/4M courses. Students must have ENG4U plus five other 4U/4M courses. Students in francophone schools may offer EAE4U or FRA4U in place of ENG4U.	Grade 12 graduation with a minimum admission GPA of B- based on four senior level academic courses from an accredited high school. Queen's is Test-Optional. SAT/ACT results may be submitted, but are not required. A school profile is recomended. (College Board code 0949; ACT Institutional Code 5236).	All India Senior School Certificate (awarded by CBSE) or the Indian School Certificate (awarded by CISCE). Predicted final grades or Interim year 12 grades or Pre-Board exam results will be used for applicants currently attending secondary school. Final Class XII Board Exams will be used for secondary school graduates with no post-secondary attendance. CBSE applicants must submit their Roll Number, School Number, and Admit Card ID along with written consent for us to access their final Class XII exam results on the Board's website. CISCE applicants must submit their ISC UID Number and Index Number, along with written consent for us to access their final Class XII exam results on the Board's website.	High School Graduation Certificate. Students currently in High School will be required to submit their High School Graduation Examination results (HuiKao/Xuekao). For students who have graduated from High School, Gao Kao results are required. Both Gao Kao and Hui Kao results must be verified by the China Higher Education Student Information and Career Center (CHESICC), chsi.com.cn. Instructions are available here chsi.com.cn/en/pvr.	Normally, candidates who have achieved admission level for universities in their own countries are eligible for admission consideration. Since specific requirements cannot be established on a general basis, applicants will receive individual consideration. English is a required prerequisite for all programs unless it is not an official language of the country.
Programs					
Faculty of Arts and Science					
Arts (QA) Concurrent Education/Arts (QB) Concurrent Education/Arts - French (QBF)	English 4U. Additional five required courses may be either 4U or 4M.	Grade 12 English (two terms).	English at the Standard XII Level.	No prerequisite subjects.	Senior Level English.
Science (QS) Concurrent Education/Science (QF) Life Science and Biochemistry (QL)	English 4U, Advanced Functions 4U, Calculus and Vectors 4U, plus two of Biology 4U, Chemistry 4U, or Physics 4U. Additional required course may be 4U or 4M.	Grade 12 English (two terms). Four full-year courses in each of Mathematics and Science. One (preferably two) full-year courses in two of Biology, Chemistry or Physics.	English, Mathematics and two of Biology, Chemistry, or Physics at the Standard XII Level.	Senior Level Mathematics and two of Biology, Chemistry or Physics.	Senior Level English, Mathematics, and two of Biology, Chemistry, or Physics.
Computing (QD)	English 4U, Advanced Functions 4U, and Calculus and Vectors 4U. Additional three required courses may be either 4U or 4M.	Grade 12 English (two terms), four full-year courses in Mathematics. Calculus is recommended.	English and Mathematics at the Standard XII Level.	Senior Level Mathematics.	Senior Level English, Mathematics
Music (QM) Concurrent Education/Music (QMM)	English 4U. Additional five required courses may be 4U or 4M. Personal audition, interview and theory test.	Grade 12 English (two terms). Personal audition, interview and theory test.	Personal audition, interview and theory test.	No prerequisite subjects. Personal audition, interview and theory test.	Senior Level English. Personal audition, interview, and theory test.
Music Theatre (QMT)	English 4U. Additional five required courses may be either 4U or 4M. Personal audition.	Grade 12 English (two terms). Personal audition.	English at the Standard XII Level. Personal audition.	No prerequisite subjects. Personal audition.	Senior Level English. Personal audition.
Kinesiology (QK) Concurrent Education/Kinesiology (QKF)	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.	Grade 12 English (two terms). Four full-year courses in each of Mathematics and Science, including Biology and one of Chemistry or Physics.	Biology, English, Mathematics, plus one of Chemistry or Physics at the Standard XII Level.	Senior III Level Biology and Mathematics, plus one of Chemistry or Physics.	Senior Level Biology, English and Mathematics, plus one of Chemistry or Physics.

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Admission Requirements

Ontario and International School Systems cont.

General Requirements	Ontario	American School System Advanced Placement (AP)	India and CBSE/ISC	China	All Other International School Systems
Smith School of Business					
Commerce (QC)	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 Application	Grade 12 English (two terms), four full-year courses in Mathematics. AP Calculus is recommended. Minimum English and Mathematics grades of 80% or equivalent. Supplementary Application.	English and Mathematics at the Standard XII Level with minimum grades of 80%. Supplementary Application.	English and Mathematics at the Standard XII Level with minimum grades of 80%. Supplementary Application.	Senior Level English and Mathematics, with minimum grades of 80% or equivalent. Supplementary Application.
Smith Engineering ¹					
Engineering (QE) Computer Engineering (QEC) Mechatronics and Robotics Engineering (QEM)	English 4U, Calculus and Vectors 4U, Chemistry 4U, Physics 4U and Advanced Functions 4U.	Grade 12 English (two terms). Four full-year courses in Mathematics and Science. One (preferably two) full-year courses in each of Chemistry and Physics.	English, Chemistry, Mathematics and Physics at the Standard XII Level.	Senior III Level Mathematics, Chemistry and Physics.	Senior Level Chemistry, English, Mathematics and Physics.
Faculty of Health Sciences					
Health Sciences (QH)	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 Application.	Grade 12 English (two terms). Four full-year courses in Mathematics and Science, one, (preferably two), full-year courses in Biology and Chemistry. Minimum English grade of 80% or equivalent. Supplementary Application	English, Biology, Chemistry, and Mathematics at the Standard XII Level. Minimum English grade of 80%. Supplementary Application.	Senior III Level English, Biology, Chemistry and Mathematics. Minimum English grade of 80%. Supplementary Application.	Senior Level Biology, Chemistry, English and Mathematics. Minimum English grade of 80% or equivalent. Supplementary Application.
Nursing (QN)	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 Application.	Grade 12 English (two terms). Four full-year courses in Mathematics and Science, one, (preferably two), full-year courses in Biology and Chemistry. Minimum English grade of 75% or equivalent. Supplementary Application.	English Literature, Biology, Chemistry, and Mathematics at the Standard XII Level. Minimum English grade of 75%. Supplementary Application.	Senior III Level Biology, Chemistry, English Literature (not English Language), and Mathematics. Minimum English Literature grade of 75%. Supplementary Application.	Senior Level Biology, Chemistry, English Literature (not English Language) and Mathematics. Minimum English Literature grade of 75% or equivalent. Supplementary Application.

¹ Engineering admission average is calculated using only the prerequisite subjects.

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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.

Test	Submission
IELTS	Share your results with "Queen's University - Undergraduate Admission" through IELTS
TOEFL	Queen's University's Institution Code is 0949
Duolingo, CAEL Pearson, Cambridge	Share your results with Queen's University

Transcripts and **Other Academic Results**

Preliminary Results

Preferred Submission Method

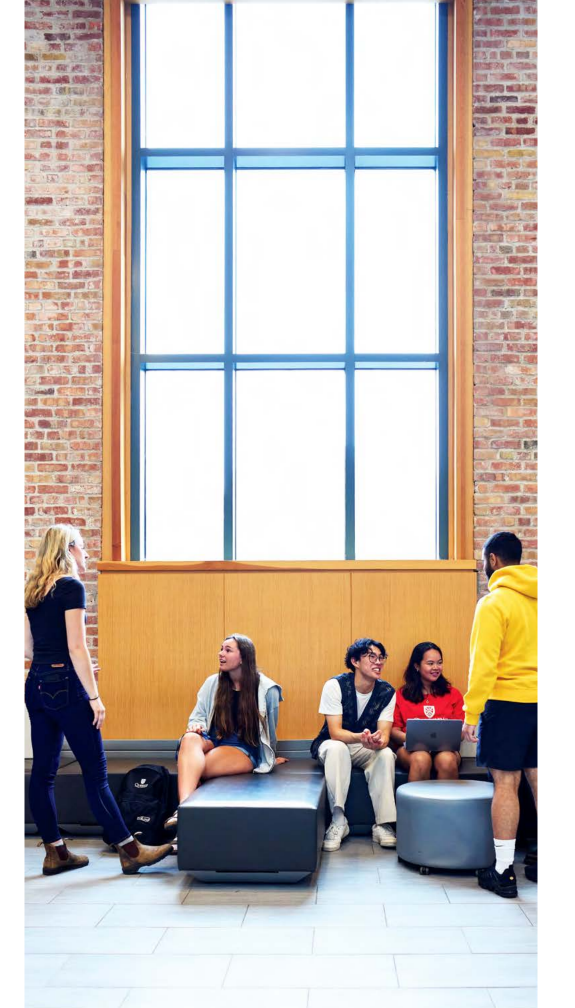
Preliminary results can be submitted by a student, counsellor, or agent via our Online Document Upload form.



Transcripts may also be mailed to

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

queensu.ca/admission/submitdocs



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 country where you are currently enrolled in school, or your school curriculum.

Curriculum	Send transcript from
CBSE	Students must submit their Roll Number, School Number, and Admit Card ID along with written consent for us to access their final Class XII exam results on the board's website.
CISCE	Students must submit their ISC UID Number and Index Number, along with written consent for us to access their final Class XII exam results on the board's website.
French Baccalaureate	Baccalauréat Général final results must be sent by your high school.
GCE A Levels	A Level Certifying Statement of Results must be sent directly from the Examination Board(s). We will also accept a copy of this document from your high school.
International Baccalaureate	Final IB results must be sent electronically by the IBO.
International (Other)	Directly from your high school or exam board
Ontario	Automatically sent via OUAC*
U.S/AP Diploma	Directly from your high school or Parchment.
WAEC	Direct via WAEC.
be automatically sent via OUA	App or CommonApp, your documents will not

your transcript direct to Queen's University. We can not receive documents via Naviance or CommonApp directly.

For detailed information please visit:

queensu.ca/admission/applying/admission-requirements

Plan Your Budget

Approximate Cost of First Year (CAD)

Program	International Tuition and Fees (Total)*
Arts and Science	\$57,000
Smith Commerce	\$63,107
Concurrent Education	\$62,503
Smith Engineering	\$61,530
Health Sciences	\$35,968
Nursing	\$55,720

^{*} Approximate Tuition and Fees are based on 2024-25 fee schedules. Visit queensu.ca/registrar/tuition-fees for detailed tuition and fees information for all undergraduate programs

Living Expenses on Campus	Single Room*
Total Residence Fee	\$17,496
Food	Included in Residence Fee
Books and Supplies	\$1,600
Personal Expenses	\$2,415
Total	\$21,511

^{*} The 2024-25 Total Residence Fee for first year depicted above is based on residence fees for a single room type, meal plan, and additional residence fees (Student Council Fee, Resnet, Flex \$). Residence fees are charged on a per-term basis. 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).

Information for International and U.S. Students



Financial Aid and Awards

International Admission Awards

Our International Admission Awards and Scholarships are designed to make Queen's accessible to top students from around the world.

By applying for admission to Queen's, all eligible applicants are automatically considered for one of these awards.

International students may also be eligible for Queen's Principal's Scholarships and other scholarships and awards.

Award	Value*
Dean's International	\$100,000 (\$25,000 x 4 years)
	\$80,000 (\$20,000 x 4 years)
Admission Award	\$60,000 (\$15,000 x 4 years)
	\$40,000 (\$10,000 x 4 years)
Scholarship	Value*
Principal's International Scholarship – India	\$20,000 (\$10,000 x 2 years)
International Admission Scholarship	\$9,000
Principal's Scholarship	\$7,000
Values shown for awards of were in effect at time of put	•
 Queen's University reserve any award and scholarshi 	s the right to revise p value without prior notice.
 Renewal conditions apply 	•

Visit our website to learn more about Queen's International Admission Awards and financial aid:

queensu.ca/registrar/financial-aid/specific-students/international

on the Financial Aid and 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.

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.

Detailed information about U.S. Student Loans is available at:

queensu.ca/registrar/financial-aid/ specific-students/international



The Financial Aid and Awards Office is here to help! Contact us by phone, visit us in person, 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

+1 613-533-2216

financialaid@queensu.ca

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Key Dates 2024-25

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.



2024		
October	1	Application opens on the Ontario Universities' Application Centre (OUAC) website.
December	8	Deadline to submit online Major Admission Award (MAA) application on your SOLUS Student Centre. Note: To access the MAA application on SOLUS, please ensure you have applied to the university well before the MAA application deadline. It takes approximately one week to get access to SOLUS after you apply for admission to Queen's.
2025		
February	1	Applications are due on OUAC for first-year full-time programs in Commerce, Health Sciences, and Nursing.
	15	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.
		Recommended last day to complete Financial Aid and Awards Profile on SOLUS.
		Deadline to submit online Commitment Scholars application on SOLUS. Deadline to submit online Promise Scholars application on SOLUS.
		Deadline to submit the mandatory Supplementary Application for Commerce, Health Sciences, and Nursing.
March	1	Applications are due on OUAC for all first-year full-time programs except Commerce, Health Sciences, and Nursing.
	31	Last day Queen's will accept documents in support of an application.
April	30	Queen's receives Ontario high school grades from the Ontario Universities' Application Centre (OUAC).
May	1	Deadline for response to offers of admission for students not attending high school in Ontario.*
	16	All admission decisions complete at Queen's and posted on SOLUS.
June	2	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.*
		Deadline for residence application and deposit.
July	15	Deadline for final grades and confirmation of OSSD for Ontario high school students.
August	1	Final transcript deadline for students not currently studying in an Ontario high school.
September	1	Final transcript deadline for students studying the GCE and CAPE curriculum.
* Check yo	ur of	ffer correspondence carefully for your response deadline date.

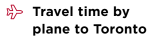
Get to **Know Our** Campus



Explore our beautiful campus virtually from anywhere in the world!

- 1 Mitchell Hall
- Stauffer Library
- Athletics and Recreation Centre
- Goodes Hall
- 5 Tindall Field
- 6 Dunning Hall
- 7 Douglas Library
- 8 Grant Hall
- Nixon Field
- Campus Bookstore
- Beamish-Munro Hall
- Kinesiology and Health Studies Building
- 13 Walter Light Hall
- Four Directions Indigenous Student Centre
- 15 Biosciences Complex
- Medicine Building
- 17 Residence
- Botterell Hall
- Yellow House
- 20 Gord Downie Pier
- Isabel Bader Centre for the Performing Arts
- Duncan-MacArthur Hall
- 23 Richardson Stadium

queensu.ca/admission/campus-tours



car to Kingston



Chicago 11hrs Toronto 2.5hrs Kingston Ottawa 2hrs Montreal 3hrs New York City 8hrs Boston 8hrs

