Ranked in the top 5 universities in Canada

Over 150,000 alumni in 154 countries

650+ exchange students study at Queen’s each year

91% of grads are employed 6 months after graduation

58 Rhodes Scholars

A castle in England

2 campuses: Kingston, Ontario and East Sussex, England

International students from 95+ countries

650+ exchange students study at Queen’s each year

A castle in England

Over 150,000 alumni in 154 countries
95% of the student population comes from outside of Kingston

Top 3 among Canadian universities for student satisfaction

90%+ of first-year students live in residence

220 study abroad opportunities in 47 countries

12% of undergraduate population is international

Most clubs per capita of any university in Canada

Located in one of the best university towns in the world (BBC Travel)

CANADA’S DEFINITIVE STUDENT Experience
WHY QUEEN’S?
We challenge

We support

You succeed
**What is your passion?**

### Arts and Science
- Applied Economics
- Art History
- Astrophysics
- Biochemistry
- Biology
- Biology and Mathematics
- Biology and Psychology
- Biomedical Computing
- Biotechnology
- Chemistry
- Classics
- Cognitive Science
- Computer Science
- Computing and the Creative Arts
- Computing and Mathematics
- Digital Media Diploma combined with Bachelor of Music
- Drama
- Economics
- Employment Relations
- English Language and Literature*
- Environmental Science
- Environmental Studies
- Film and Media
- Fine Art (Visual Art)
- French Studies
- Gender Studies
- Geography and Planning
- Geological Sciences
- German Studies
- Global Development Studies*
- Health Studies
- Hispanic Studies
- History*
- Indigenous Studies
- Jewish Studies
- Kinesiology
- Languages, Literatures, and Cultures
- Liberal Studies**
- Linguistics
- Life Sciences*
- 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 International Study Centre (BISC)**
  - Arts
  - Science
  - Concurrent Education/Arts
  - Concurrent Education/Science

### Concurrent Education
- Arts
- Arts at the BISC
- Fine Art
- Music
- Science
- Science at the BISC

### Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Chemistry
- Engineering Physics
- Geological Engineering
- Mathematics and Engineering
- Mechanical and Materials Engineering
- Mining Engineering
- Mining Engineering Technology**

### Commerce/Business

### Health Sciences*

### Nursing Science

### Qbridge – English Language Bridging Program

### Consecutive Education***

### Graduate Studies***

### Law***

### Medicine***
Building Your Degree in ARTS AND SCIENCE

**ARTS:** From courses that explore ancient humour to ones that define “race” and racism; to international opportunities such as studying Cuban Culture and Society in Cuba, or Venice Biennale in Venice; to career-focused experiential courses like the Queen’s Archives Internship – obtaining an Arts degree (BAH) from Queen’s is as unique as you are.

**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 the Geographic Information Science (GIS) to top up your degree – obtaining a Science degree (BScH) from Queen’s is as impressive as you are.

**Why Study ARTS AND SCIENCE at Queen’s?**

As a student in Arts, Science, or Computing you benefit from a general first year*. While you settle into university life, you have the chance to self-explore and work with our advisors and faculty to uncover your real interests and opportunities for success. Sometimes that discovery happens quickly, and other times it takes some work before the “ah-ha!” happens – either way your first year will be a great experience at Queen’s.

*Students in Kinesiology, Fine Art, Music, and Music Theatre do not participate in the general first year as they are automatically enrolled in their first-year courses. We often refer to these programs as Direct Entry.

**Internships**

Internships are a great way to learn by doing at Queen’s in Arts and Science. You can complete a 12-16 month paid, professional internship that tops up your degree with hands-on experience.

**BY THE numbers**

- 178 disciplines of study
- 2,600+ degree options
- 32 departments and schools
- 10,000+ undergraduate students
- 1:30 average lab instructor/student ratio
- 26 average number of students in an upper-year Arts and Science class

**Why not add a CERTIFICATE to your degree!**

See page 58 for information
Canada’s definitive university experience
Computing

Work with and be inspired by award-winning researchers during your undergraduate studies.

Work in one of our many research labs on cutting-edge projects, such as wearable or drone technology.

Participate in the annual Hackathon and work with fellow out-of-the-box thinkers, creators, and innovators.

queensu.ca/artsci/computing
Degree: Bachelor of Computing, Honours

What’s your Passion?

- Biomedical Computing
- Computing and the Creative Arts
- Cognitive Science
- Computing and Mathematics
- Computing
- Computer Science
- Software Design

Learn by Doing

Students interested in Computing have the opportunity, both through the school year and in the summer, to work in one of the many research labs in the School on cutting-edge projects. Students working in labs, can choose to publish papers from their work and present their findings at conferences or the annual Creative Computing Showcase.

Internships are also a great way to learn by doing. Students can complete a 12-16 month, paid, professional internship with a top employer. Enhance your resume and gain academic credit while doing so, with employers such as IBM or E.A. Sports

Careers

3D animator
Biomedical computing
Biotechnician communications
Computer programmer
Cryptographer data analyst
Data mining and processing
Database administrator
Educator
Game development/design
Graphic artist
Human/computer interface designer
Information architect
Lawyer
Linguist
Marketing
Medical applications technician
Medicine
Pharmaceutical researcher
Project manager
Research
Robotics
Security
Social and digital media specialist/advisor
Software architect
Software developer
Software tester
Sound designer
Systems analyst
Web developer
Computing

Bachelor of Computing, Honours (BCmpH)  
OUAC Code: QD

BIOMEDICAL COMPUTING

Queen’s was the pioneer in undergraduate Biomedical Computing, one of today’s most promising fields in health research. Biomedical Computing goes far beyond simply bringing computers into the lab. The ways in which computers can improve health care are almost limitless. Computers are used to plan surgeries, simulate patient behaviour, and visualize complex biological models. They shorten the cycles for medical research, just as they extend its boundaries. Courses in this multi-disciplinary program include Computer-Integrated Surgery, Genetics, Computational Biology, Biochemistry, Physiology, Artificial Intelligence, and Software Development. Students looking for more flexibility in their degree may want to consider the Biomedical Computation option of the Computing major.

COGNITIVE SCIENCE

Computers can play chess – could they one day diagnose illnesses or write symphonies? These are questions explored in our Cognitive Science program. Cognitive scientists are probing the concept of intelligence in humans and animals – trying, indeed, to define it – in order to program intelligent computers that are not only capable of performing complex tasks, but of thinking complex thoughts. Drawing on psychology, philosophy, linguistics, neuroscience, and computing, this ambitious, far-ranging program explores the science of the mind and thought. Students looking for more flexibility in their degree may want to consider the Artificial Intelligence option of the Computing major.

COMPUTER SCIENCE

Computer science explores the science and principles that underlie computing. The program offered at Queen’s provides broad training in the field, along with the opportunity to focus on specific areas such as artificial intelligence, human-computer interaction, computing theory, and programming languages.

Students looking for more flexibility in their degree may want to consider the Fundamental Computation option of the Computing major.

This program has been accredited by the Canadian Information Processing Society (CIPS), which lets you apply for accelerated accreditation as an Information Systems Professional.

COMPUTING

The field of computing is pervasive – it touches almost every industry. There is a greater demand for technical skills in today’s job market; which is why we offer a computing major that allows you to combine a minor in any subject and choose from 5 cutting-edge disciplinary subjects in computing:

- Artificial Intelligence
- Biomedical Computation
- Data Analytics
- Fundamental Computation
- Game Development
COMPUTING AND MATHEMATICS

The specialization in Computing and Mathematics is for students aiming to do graduate work in the theory of computing or in an applied area of Computing that requires significant mathematical expertise, such as communications, optimization, security, or biomedical computing. This program gives students a potent combination of skills in computer science as well as mathematics, preparing them well to pursue advanced degrees or take up careers in a variety of areas in the industry.

SOFTWARE DESIGN

The School of Computing’s Software Design program is for those destined to push the capabilities of computer systems beyond their current limits. Mentored in the art and science of computer software architecture, analysis, and evolution by experts in Ultra-Large Scale Software Systems and Gaming research, our graduates become the software architects, graphics and game developers, designers, and entrepreneurs who drive the software revolution.

The program has been accredited by the Canadian Information Processing Society (CIPS), which lets you apply for accelerated accreditation as an Information Systems Professional.

COMPUTING AND THE CREATIVE ARTS

Bachelor of Arts, Honours (BAH)
OUAC Code: QA

This innovative degree is aimed at students with interests and abilities in both computing and the creative arts. Students who enrol in this program take courses offered by Art History, Drama, Film and Media, or Music, while maintaining a solid concentration in Computer Science. Learn how to use cutting-edge computer software programs for artistic production, develop new approaches to artistic expression, and acquire the technical expertise to develop new applications and take full advantage of future trends in digital technology. Imagine interactive fashion, multi-screen performance, or digital art galleries of the future.

Consider a Certificate in French for Professionals or Entrepreneurship, Innovation, and Creativity to round out your studies.

See pages 58-61 for information
Creative Arts

Join a music ensemble, volunteer at an on-campus art gallery, or intern with the Kingston Canadian Film Festival

Develop skills as writers, cultural commentators, journalists, and creative communicators

Work on a play for a live audience or help host a student art exhibition

queensu.ca/admission/programs/creative-arts
Degree:  Bachelor of Fine Art, Honours
         Bachelor of Arts, Honours
         Bachelor of Music, Honours
         Bachelor of Music Theatre, General

What’s your Passion?
- Music
- Drama
- Film and Media
- Fine (Visual) Arts
- Music Theatre
- Media and Performance Production
- Computing and the Creative Arts

Learn by Doing
Queen’s offers students many opportunities to showcase their work in media, performance, and visual art through exhibitions, screenings, recitals, and theatrical performances. You can join a music ensemble or audition for a play or musical, volunteer at the Union Gallery, browse the magnificent art collections at the Agnes Centre, or perhaps undertake an internship with the Kingston Canadian Film Festival.

Thinking about internationalizing your degree? Head to the Bader International Study Centre in East Sussex and take part in a three-week field school in Medieval Theatre Studies.

Careers
- Advertising specialist
- Animation artist
- Fashion designer
- Gallery owner
- Museum and Gallery curator
- Commercial artist
- Stage crew manager
- Teaching
- Public relations
- Screenwriting
- Broadcasting
- Acting
- Talent representative
- Producer
- Music therapy
- Piano technician
- Music journalism
- Concert production
- Sound engineering
- 3D animation
- Computer programmer
- Graphic design
- Project manager
Creative Arts

Bachelor of Arts, Honours (BAH)
OUAC Code: QA (Kingston Campus)
QIA (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QB (Kingston Campus)
QIB (Bader International Study Centre Campus)

COMPUTING AND THE CREATIVE ARTS
This innovative degree is aimed at students with interests and abilities in both computing and the creative arts. Students who enrol in Computing and the Creative Arts take courses offered by Art History, Drama, Film and Media, or Music, while maintaining a solid concentration in Computer Science. You can also fill out your degree with electives in other Arts areas and interdisciplinary courses of all kinds. Learn how to use cutting-edge computer software programs for artistic production, develop new approaches to artistic expression, and acquire the technical expertise to develop new applications and take full advantage of future trends in digital technology.

DRAMA
Acting, directing, playwriting, technical production, theatre history, dramatic literature, dance, movement, singing, education – the Dan School of Drama and Music does it all. A well-rounded program designed to equip resourceful thinkers with the communication, collaborative, and leadership skills that will enable them to excel in any field they choose. A key part of Drama at Queen’s is the enormous range and number of opportunities offered by many exciting productions, both on-stage or backstage, as directors, writers, designers or producers. If you are interested in music you will find drama and music students collaborating often and coming together in new music theatre courses. Courses and productions are mainly held in the state-of-the-art Isabel Bader Centre for the Performing Arts, one of the newest buildings at Queen’s, and in Theological Hall, one of the oldest, and one of the most dramatic buildings on campus. In the summer, try out for The Barefoot Players, Queen’s children’s theatre company, or take courses that are taught in residence at the Shaw Festival in Niagara-on-the-Lake. You can also study theatre of the Middle Ages and participate in a Medieval Festival at the very oldest of Queen’s University’s buildings: the fifteenth-century Herstmonceux Castle in England.

FILM AND MEDIA
With a focus on critical thinking, our students examine a wide variety of cinema, video, and media – including social media – in order to better understand, and contribute to, contemporary visual culture. Our program integrates this material with courses in history, theory, and criticism that include such diverse topics as digital media theory, Hollywood cinema, non-Western cinema, experimental film and animation, performance and cultural studies, the business of media, and much more. We also offer instruction in video production, open media production, animation, scriptwriting, cross-platform, as well as contemporary digital media, because we believe that knowledge of film and media is deepened through hands-on experience in producing it. Located at the beautiful Isabel Bader Centre for the Performing arts, the facilities include a soundstage, audio recording and mixing studio, digiLab computing facility, and 90-seat screening room.

MEDIA AND PERFORMANCE PRODUCTION
Combining courses from Film and Media, along with Drama, Media, and Performance is ideal for students interested in exploring both these fields and in drawing together the lessons to be learned in each. Scholarly and hands-on in approach, the program offers instruction in the theoretical and historical dimensions of the two art forms, and gives students the chance to undertake practical work in each discipline. Every year, the program invites a director, writer, or other notable professional working in theatre, film, or television to come to Kingston as our Media and Performance Visiting Artist. Students have an opportunity to work with and take classes from this distinguished artist who, in addition to sharing experiences, also gives a presentation for a broader Queen’s and Kingston audience.
MUSIC

Bachelor of Music (BMus)
OUAC Code: QM

Bachelor of Arts, Honours (BAH)
OUAC Code: QA (Kingston Campus)
QIA (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QMM

Focusing on undergraduate studies, 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 western classical music from the ancient to the postmodern, while pursuing a wide variety of courses in applied study (performance), musicology/ethnomusicology, music education, and theory and composition. A highlight for music students is the chance to practice and perform in the fantastic Rehearsal Hall and Concert Hall of Queen’s Isabel Bader Centre for the Performing Arts.

Recently we launched a new, and unique, combined five-year program held in conjunction with St. Lawrence College. Students entering the program will be working towards a Bachelor degree in Music and a diploma in Music and Digital Media. This exciting cooperative venture will let students learn theory and performance while gaining practical skills and useful experience.

MUSIC THEATRE

Bachelor of Music Theatre (BMT)
OUAC Code: QMT

A new program designed to provide aspiring musical theatre professionals with both academic study and practical training in three core disciplines of acting, singing, and dance. This unique “triple threat” program will allow students to hone their skills by performing in front of audiences, in studio, on main stage productions, and in unique productions where students learn to create and produce original theatrical pieces. Students will also receive mentoring from faculty and guest industry professionals to become competent and job-ready for a competitive and rapidly changing industry. Students complete the first two years of the program at St. Lawrence College, Brockville campus and their final two years of the program at Queen’s University in Kingston.

FINE ART (VISUAL ART)

Bachelor of Fine Art, Honours (BFAH)
OUAC Code: QT
Also available with Concurrent Education
OUAC Code: QTT

As a Fine Art (Visual Art) student at Queen’s, you will be part of a small group of 30 students benefiting from intensive training in painting, printmaking, sculpture and new media/installation. Located in Queen’s venerable Ontario Hall, the program’s well-equipped studios and workshops create an atmosphere where learning and creativity can flourish. Our courses are taught by instructors active in their field, and supported through insight into the practices of visiting artists from across the country. Along with an internationally-renowned artist in residence and courses in Art History and the liberal arts, our program provides a broad spectrum of approaches and experience. It isn’t all about classrooms or studios: Fine Art students make frequent field trips to exhibitions and workshops, including annual trips to New York and Massachusetts.

INTERESTED IN ENHANCING YOUR DEGREE WITH A CERTIFICATE?
Check out pages 58-61 for programs in Media Studies, Sexual and Gender Diversity, Employment Relations and more!
Humanities

Humanities is the oldest discipline taught at the university.

Small class sizes allow a more personalized experience from world-class professors.

Pack your bags and head to Summer School in Venice or take part in an excavation project in Italy or North Macedonia.

queensu.ca/artsci/programs-and-degrees/humanities
Degree: Bachelor of Arts, Honours

What’s your Passion?

- Art History
- History
- Classics
- Jewish Studies*
- Drama
- Language, Literatures, and Cultures
- English Language and Literature
- Philosophy
- Film and Media
- Religious Studies
- Medieval Studies*

* only available as a minor

Learn by Doing

There are many ways to learn by doing with the Humanities, some internationally and some right here on campus. The Department of Art History offers an annual Summer School in Venice, focused on the Venice Biennale, or the Department of Classics hosts two international excavation projects in such places as Italy (Caere) and North Macedonia (Stobi). Staying on campus? The Department of English welcomes a well-known author to act as a writer in residence for one term each year. This writer participates in a range of literary events on campus and offers advice and mentorship to students involved in creative writing.

Careers

Academia
Advertising
Anthropology
Archaeology
Business administration and management
Campaign organization
Communications
Community development
Counselling
Cultural affairs
Entrepreneur
Ethics
Events management and fundraising
Genealogical research
Human resources
Insurance
Intelligence analysis
International development
International relations
Journalism
Law
Library science
Management consulting
Marketing and marketing research
Medical records and research
Museum curator
Museum management
Policy analyst
Public administration
Publishing
Social work
Technical writing
Tourism and travel
Urban and regional planning
Humanities

Bachelor of Arts, Honours (BAH)
OUAC Code: QA (Kingston Campus)
QIA (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QB (Kingston Campus)
QIB (Bader International Study Centre Campus)

ART HISTORY
Encompassing global art traditions from prehistory to the present, our courses explore how visual and material culture have shaped human societies across time and around the world. Course topics range from the scientific study of artists’ materials and techniques to cultural heritage preservation, Renaissance sculpture to Inuit printmaking, Baroque painting to Victorian textiles. Our students have many opportunities for first-hand engagement with art and architecture outside the classroom, including seminars in Venice, Italy, or our Castle in England, experiences at the Agnes Etherington Art Centre on the campus, and internships at local archives, libraries, and galleries. Students go on to diverse careers and graduate programs including our Master’s in Art conservation, the only one of its kind in Canada.

CLASSICS
It can be said that studying Classics leads to a wider appreciation of human values and achievements, and a more objective understanding of ourselves and our times. Multidisciplinary in approach, it involves the studies of history, literature, archaeology, religion, mythology, drama, and philosophy, in addition to the ancient languages of Greek and Latin. Today our understanding of Greek and Roman culture is further enhanced by the latest advances in technology that increasingly pervade studies in archaeology, epigraphy, papyrology, and ancient science and medicine. Outside the classroom, Classics students have the opportunity to get hands-on experience in the latest techniques by participating in one of two archaeological excavations supervised by our own faculty.

ENGLISH LANGUAGE AND LITERATURE
When you study English Literature at Queen’s you will learn to read perceptively, analyze clearly, and above all communicate effectively. Students explore the literary canon, including writers such as Shakespeare, Austen, and Brontë, but also engage with current forms such as graphic novels and works by contemporary writers. Queen’s English encourages an eclectic approach to the subject: combining attention to methodology and core knowledge with the flexibility to support individual passion. English at Queen’s is structured to ensure that in each year of your program you will have classes small enough to make your voice heard and where you will not get lost in the crowd. Along the way you will develop research skills and expertise in analysis and written expression. Those interested in creative writing have the option of including workshop seminars where they can hone their craft.

FILM AND MEDIA
With a focus on critical thinking, our students examine a wide variety of cinema, video, and media – including social media – in order to better understand, and contribute to, contemporary visual culture. Our program integrates this material with courses in history, theory, and criticism that include such diverse topics as digital media theory, Hollywood cinema, non-Western cinema, experimental film and animation, performance and cultural studies, the business of media, and much more. We also offer instruction in video production, open media production, animation, scriptwriting, cross-platform, as well as contemporary digital media, because we believe that knowledge of film and media is deepened through hands-on experience in producing it. Located at the beautiful Isabel Bader Centre for the Performing arts, the facilities include a soundstage, audio recording and mixing studio, digiLab computing facility, and 90-seat screening room.

HISTORY
The study of History will help you sharpen your skills of analysis, discussion, research, and writing – all while critically exploring the roots of contemporary societies throughout the world. Thanks to the department’s intellectual breadth, students of history at Queen’s can explore a broad menu of topics, with subjects as diverse as the Crusades, slavery and race relations, First Nations history in the Americas, the Russian Revolution, the problems of 20th century Canadian unity, the economic development of Africa, and the perception and treatment of women in North America. As well, our seminar-based undergraduate program offers something hard to find these days – small classes that promote lively exchanges where students and instructors discuss what they have read, what they think, and what they really believe.
Certificate Programs can make you more competitive in the job market by expanding your credentials. Check out pages 58-61 for programs in Urban Planning or Indigenous Languages and Cultures.

JEWISH STUDIES

Jewish civilization has a history reaching back 4,000 years, during which it interacted with much of world history, especially in Europe and the Middle East. At Queen’s, survey and advanced courses in Jewish history and culture enhance a History degree, round out a program in humanities or social sciences, or complement work in science or creative arts.

Students from all backgrounds take courses in Jewish Studies, and the program is especially committed to the dialogue courses, co-taught with Muslim, Arab, and Palestinian scholars in order for students to be engaged with different narratives about historical and contemporary events.

LANGUAGES, LITERATURES AND CULTURES (LLCU)

Learning a language and gaining cultural awareness prepares students to travel, live, or work internationally and is helpful even here at home in modern Canada’s multicultural environment.

Queen’s LLCU offers language courses in:
Anishinaabemowin, Arabic, Chinese, German, Hebrew, Inuktitut, Italian, Japanese, Mohawk, Portuguese, and Spanish.

On top of studying languages at Queen’s, students can choose to be broader in scope and major in Languages, Literatures and Cultures – a new discipline of study that offers a broad range of language and non-language courses focused on cultures around the globe. Gaining an international perspective will serve graduates well in our globalized world.

This multidisciplinary program offers students the opportunity to develop and acquire a global perspective to further their understanding of world culture in its complexity and diversity. Students can also spend a semester in Shanghai studying in English at Fudan University.

PHILOSOPHY

Philosophy, according to Plato, concerns itself with the good, the true, and the beautiful. Grappling with life’s big questions, it also provides students with critical thinking skills to uncover hidden assumptions, identify core premises, and evaluate arguments. We offer courses that span the history of philosophy from the ancients to contemporary thinkers, and others that cover broad philosophical topics – ethics and aesthetics, and metaphysics, and the nature of truth. And students get to “think philosophically” about a wide range of other topics, too – like feminism, the environment, and social diversity, to name just three. Through reading, writing, and class discussion, students in Philosophy gain powerful analytic and interpretive skills they will continue to use in whatever they do in life.

POLITICS, PHILOSOPHY, AND ECONOMICS

Study social issues and how our society responds to these issues, while asking questions drawn from economic, political, and philosophical perspectives. Society faces challenges that are complex and multidimensional, and our efforts to tackle these challenges require us to bring complementary intellectual skills together using multidisciplinary analytical and critical approaches. This program combines Economics, Philosophy, and Politics in ways designed to prepare students to enter graduate studies in their area of specialization, as well as law, public service, international development, policy design and analysis, or any other career that calls for strong analytical and communication skills.

RELIGIOUS STUDIES

Religion plays a major role in shaping and influencing various cultures and historical and political movements across the globe. Understanding religious traditions and their impact on diverse modern issues is vital preparation for building a career in the global marketplace.

At Queen’s our approach to the study of religion is multicultural, diverse, multi- and interdisciplinary. Our courses look at religion in a variety of interesting ways – Religion and Violence, Religion and Sport, Mythology of the Ancient Near East, Religion and Sex, Yoga in India and the West, Religion and the Environment, and Religion and Film. At the same time, the program offers students the opportunity to study in-depth such traditions as Hinduism, Islam, Daoism, Christianity, Buddhism, Judaism, and Indigenous Traditions of North America. Students learn how to investigate and assess the impact of religion in today’s world, critically examine complex ideas, and enhance their intercultural literacy.
Languages and Cultures

Learn in state-of-the-art **active learning rooms**
designed to foster cooperative learning and interaction

Begin to understand complex cultural perspectives and **think critically** about the world in which we live

Spend a semester abroad to immerse yourself in a **culture and language**

queensu.ca/artsci/programs-and-degrees/languages
Degree: Bachelor of Arts, Honours

What’s your Passion?
- Classics
- French Studies
- Languages, Literatures, and Cultures
- English Language and Literature
- German Studies*
- Hispanic Studies
- Indigenous Studies*
- Italian*
- World Language Studies*
- Linguistics
- Spanish and Latin American Studies *
- Spanish

* only available as a minor

Learn by Doing
Learning a new language or mastering an existing one? Our language departments offer students the chance to spend a semester abroad at one of many partner institutions to immerse themselves in a culture and language to expand their learning outside of the classroom.

Internships are also a great way to learn by doing at Queen’s in the Languages and Cultures. Students can complete a 12-16 month, paid, professional internship that tops up your degree with hands-on experience.

Careers
- Art interpretation
- Auctioneering banking
- Civil service
- Communications
- Cross-cultural consulting
- Curriculum development
- Customs and excise
- Diplomatic service
- Editing
- Education counselling
- Foreign service
- Fundraising and event management
- Hospitality and tourism
- Human resources
- Immigration services
- Insurance
- Interpretation
- Journalism
- Law
- Linguistics
- Marketing
- Mediation
- Museum management
- Public relations
- Publishing
- Re-settlement programs and services
- Speech and language therapy
- Teaching
- Translation
Languages

Bachelor of Arts, Honours (BAH)
OUAC Code: QA (Kingston Campus)
QIA (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QB (Kingston Campus)
QIB (Bader International Study Centre Campus)

FRENCH STUDIES

Studying French creates a wide range of opportunities, especially in Canada. The Department of French Studies offers undergraduate students interested in pursuing the subject in-depth the chance to study French as either a minor, a medial, or a major. We also offer courses for the complete beginner and Certificates of Competencies for students not registered in a French Plan. Courses offered include oral and written French as well as literature and culture. For interested students, it is also possible to study French in either Quebec or France on exchange (full-year, half-year and summer terms).

LANGUAGES, LITERATURES, AND CULTURES (LLCU)

Learning a language and gaining cultural awareness prepares students to travel, live, or work internationally and is helpful even here at home in modern Canada’s multicultural environment.

Queen’s LLCU offers language courses in:
Anishinaabemowin, Arabic, Chinese, German, Hebrew, Inuktitut, Italian, Japanese, Mohawk, Portuguese, and Spanish.

On top of studying languages at Queen’s, students can choose to be broader in scope and major in Languages, Literatures, and Cultures – a new discipline of study that offers a broad range of language and non-language courses focused on cultures around the globe. Gaining an international perspective will serve graduates well in our globalized world.

This multidisciplinary program offers students the opportunity to develop and acquire a global perspective to further their understanding of world culture in its complexity and diversity. Students can also spend a semester in Shanghai studying in English at Fudan University.

LINGUISTICS

There are three aspects to Linguistics: language form, language meaning, and language in context. Linguistics is a scientific study of a language that explores the structure of language and how it is acquired. Linguistics students explore how a language is structured, how it is used in the production and comprehension of messages, and how language changes over time. You will try to answer questions relating to the nature of language, such as what do all languages have in common, or how do children learn a language? Linguistics is a highly interdisciplinary study with connections to Philosophy, Psychology, Computer Science, Cognitive Science, and Health Sciences.

Get ready for your career with a Certificate Program.
Check out pages 58–61 for programs in Indigenous Languages and Cultures or International Studies.
Life and Physical Sciences

Learn in **living classroom spaces** like a 5000 square foot chemistry lab, a climate-controlled greenhouse, or a human anatomy lab.

Head to our **biological** station with 20km of shoreline to conduct research.

Experience the **thrill of scientific discovery** in classes and labs under the guidance of world-class faculty and teaching assistants.

queensu.ca/artsci/programs-and-degrees/natural-physical-sciences
**Degree:** Bachelor of Science, Honours
Bachelor of Arts, Honours

**What’s your Passion?**
- Biochemistry
- Biology
- Geological Sciences
- Kinesiology and Health Studies
- Life Sciences
- Chemistry
- Math and Statistics
- Environmental Studies
- Physics and Astronomy
- Geography and Planning
- Psychology

**Learn by Doing**
Queen’s boasts several top-flight research laboratories, some of which you’ll become very familiar with as you pursue your studies in the sciences. Whether it’s the state-of-the-art chemistry labs, the climate-controlled greenhouse zones, 26 environmental growth chambers, a prep room, and a human anatomy lab, students will be immersed in living classrooms. Third-year students in the School of Kinesiology and Health Studies can participate in a research internship in which they will work alongside graduate students in active research labs.

**Careers**
- Agricultural sciences
- Animal research
- Audiology
- Biochemistry
- Biotechnology
- Dentistry
- Drug development
- Environmental management
- Epidemiology
- Ergonomics
- Food science and technology
- Forensics
- Genetics
- Health administration
- Kinesiology
- Law
- Medical and clinical research
- Medical illustration
- Medicine
- Microbiology
- Neuroscience
- Nutrition and dietetics
- Occupational health and safety
- Oceanography
- Optometry
- Pharmacy
- Pharmaceutical industry
- Physical therapy
- Public and private research laboratories
- Public health
- Toxicology
Life and Physical Sciences

Bachelor of Science, Honours (BScH)
OUAC Code: QS (Kingston Campus)
QIS (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QF

BIOCHEMISTRY

Biochemistry explores the structures and chemical processes of molecules in living organisms that interact to form cells, tissues, and whole organisms. The Bachelor of Science degree program in Biochemistry at Queen’s is led by scientists whose research interests span a wide range of important topics, including the mechanisms of cancer progression, cellular communication, and the molecular and chemical basis of infection, inheritance, and disease. The courses that these faculty have developed provide a basis for understanding practical advances that are emerging in medicine, agriculture, and biotechnology. They also provide opportunities for students to explore rapidly expanding fields in molecular genetics, bioengineering, and structural genomics through hands-on training with professors in research labs.

BIOLOGY

Biology is the science of life. It covers subjects ranging from the origin and evolution of life to the form and function of organisms, from the effects of climate change and the conservation of biodiversity to the ongoing revolution in “omics” – the exploding field that includes genomics and a host of other disciplines dedicated to studying the makeup and behaviour of cells at the molecular level. Biology at Queen’s emphasizes interactive learning with hands-on laboratories, small senior seminar modules and field courses at the internationally recognized Queen’s University Biological Station (QUBS). Our department also offers opportunities for field study around the globe – from Argentina to Africa. We offer students the flexibility to sample areas of interest within the broad scope of Biology or specialize in fields such as Biotechnology, Biology and Math, or Biology and Psychology.

BIOTECHNOLOGY

Biotechnology works with living organisms and other biological systems to help us improve our lives by discovering new drugs, improving crop production, and helping to develop novel forms of sustainable energy. First-year students at Queen’s will have the chance to focus their studies on this exciting and important discipline in a Biotechnology specialization.

Recognizing the interdisciplinary nature of Biotechnology, the program encourages students to take courses from several departments at Queen’s, everything from law to civil engineering to chemistry to biomechanical and molecular sciences. There is also an option to combine this degree with a diploma in Biotechnology from St. Lawrence College. The program has a strong emphasis on laboratory based learning during both the diploma and the degree portions of the program. Combined with the technical training of a college diploma, these students will graduate with a unique set of skills.
CHEMISTRY

Frequently called the central science because it provides the basis for studies in many other disciplines ranging from biology to materials science, Chemistry explores the composition, structure, and transformation of matter. The Queen’s Department of Chemistry is regarded as one of the best in Canada for both teaching and research. Our aim is to offer a stimulating learning environment for undergraduate students, primarily through participating in engaging, practical laboratory work. In upper years, depending on their interests, undergraduate students can specialize in one of the more fundamental branches of the discipline, such as analytical, inorganic, organic, physical, or theoretical chemistry. Others may choose to explore newer applications, such as environmental, materials, biological, computational, or polymer chemistry.

ENVIRONMENTAL SCIENCE

Society has become more aware of the seriousness of the environmental problems we face. Yet, at the same time, we have realized that the solutions are not simple. To work towards environmental sustainability, people need to understand the scientific basis of environmental problems. They also need to have expertise in planning, policy, and other fields to deal with the social, economic, and cultural complexities that surround them.

Environmental Science at Queen’s takes an innovative approach to environmental education. Our faculty are drawn from a wide variety of backgrounds – biology, chemistry, geography, geological sciences, economics, history, and policy studies, to name but a few – and they can offer students a truly multidisciplinary perspective on the challenging environmental problems facing humanity today.

WANT TO ENHANCE YOUR DEGREE WITH A CERTIFICATE?

See pages 58-61 for more information on Global Action and Engagement, Geographic Information Science, and more!
Life and Physical Sciences

Bachelor of Science, Honours (BScH)
OUAC Code: QS (Kingston Campus)
QIS (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QF

GEOGRAPHY AND PLANNING

Geography can be defined as the integrated study of the Earth’s places, societies, environments and landscapes. Among academic disciplines, Geography is unique in combining the social sciences and humanities with the physical sciences.

In physical geography, or earth system science, we study natural processes, their interactions, as well as natural and human-generated environmental issues, such as climate change.

In addition to a science concentration in Geography, the department offers students the option of earning a certificate in Geographic Information Science and/or Urban Planning Studies. Undergraduate students can also pursue a fast-track professional master’s degree in Urban and Regional Planning with a focus on Environmental Planning.

GEOLOGICAL SCIENCES

What is Geological Sciences? The discovery and development of water, mineral, and energy resources – and their sustainability – are a key part of it. But so is coping with climate change, the human impact on our world, and the natural hazards facing a growing global population. These all depend on a deep understanding of natural processes.

We are one of the largest, dedicated Geology departments in Canada. Study Geological Sciences at Queen’s and you’ll be working with the top professors in their field in small group settings, using state-of-the-art facilities – an X-ray Diffraction and Clay Mineral Lab, a Computational Geomechanics Lab, and a Stable Isotope, to name a few.

You will also have many opportunities to apply the knowledge and skills gained in the classroom in real-world settings. Most students in the department complete more than 240 hours on field trips, and second- and upper-year courses including several extended trips to Quebec, Sudbury, and Bermuda. The experience you gain will help you secure employment during the summer months and after graduation.

KINESIOLOGY

Bachelor of Science, Honours (BScH)
OUAC Code: QK

Kinesiology is the science of the human body in motion. 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. Through lab courses in exercise physiology, biomechanics and ergonomics, physical activity counselling, and clinical fitness assessment, you will learn about the physiological and biomechanical factors that influence human movement, exercise and sport performance, and health.

You will think critically about the sociology of sport and physical activity and the positive and negative ways that these cultural, political and social phenomena impact our daily lives. Kinesiology also offers its students multi-year ‘mini-stream’ practicums – in athletic therapy, strength and conditioning, as well as a certificate in Disability and Physical Activity. Students may also choose community-based and research-based practicums in third year.

LIFE SCIENCES

The unique group of scientists and faculty involved with Life Sciences at Queen’s share a common goal: to lessen the impact of disease and trauma by training the next generation of health care scientists and professionals.

One of the largest Bachelor of Science degree programs at Queen’s, Life Sciences is in high demand by students who wish to pursue careers in biomedical research and health care.

The program works closely with the Cancer Research Institute, Centre for Neuroscience Studies and Cardiac Circulation and Respiratory Group at Queen’s offering third- and fourth-year students the opportunity to specialize in trans-disciplinary topics. These specializations include: Cancer Research, Cardiorespiratory Science, Drug Development and Toxicology, Neuroscience and Reproduction, and Development Research.
MATHEMATICS AND STATISTICS

Mathematics and Statistics open new ways of looking at the world. Mathematicians discover and study structures that are fascinating in themselves and that have a surprising ability to help us make sense of many facets of the world: the physical, the biological, the economic, the artistic, the psychological, and the philosophical. By designing and analyzing mathematical models we increase our understanding of natural processes and human events.

Statistics is the science of designing informative experiments, of displaying and analyzing data, and of drawing valid conclusions from data. There is great demand for those who understand and can apply statistics effectively. Knowledge of statistical methods is useful to scientists and engineers, and to others working in government, research, industry, and medicine. Statistics can also be studied as a subject in its own right.

Mathematics and Statistics at Queen’s is a multifaceted discipline, boasting many areas of study and taught by a faculty that includes leading researchers and many winners of national and university teaching awards.

PHYSICS AND ASTRONOMY

Physics deals with matter and energy and how they are related, starting with such everyday aspects of our world as force, heat, and electricity and progressing to ever-more abstract concepts like relativity, quantum mechanics, and beyond. We are one of Canada’s leading departments for teaching and research in physics, engineering physics, and astronomy, as celebrated in our many recent awards such as the Nobel Prize in Physics, won by Dr. Arthur McDonald. We boast state-of-the-art laboratories, and a faculty that includes high-profile, world-class physicists doing cutting-edge work in theoretical, computational, applied, and experimental physics. Our students undertake interdisciplinary research with other departments at Queen’s, as well as collaborating on international projects. Study Physics with us at Queen’s, and you will be trained in observation and experimentation, in mathematics and model building. You will develop the confidence to tackle new and intellectually demanding problems, placing you at the leading edge of research and development in science and technology.

The Department of Physics, Engineering Physics and Astronomy also offers a Specialization in Astrophysics.

PSYCHOLOGY

Psychology is the study of mental processes and behaviour. Psychologists study relationships between brain function, behaviour, and the environment. As a discipline, psychology explores a wide range of topics including cognition, neuroscience, social influence, mental health, development, relationships, sensation, and perception. Psychology also explores the influence of factors such as gender and culture across these topics.

Our department is home to 31 labs, and we are growing. Our faculty members, globally recognized experts in their fields, conduct research in Brain, Behaviour and Cognitive Science, Developmental Psychology, Social Psychology, and Clinical Psychology.

Our department embraces active learning. From year one, students have hands-on learning opportunities built into their curriculum. Many of our students also choose to volunteer, and later conduct their own research, in our research labs.

Queen’s University Accelerated Route to Medical School (QuARMS)

Queen’s University Accelerated Route to Medical School (QuARMS) is a unique opportunity to apply to medical school after only two years of undergraduate study. This can reduce the time for receiving an MD from one of Canada’s premier medical schools. QuARMS is the only admissions track of its kind in Canada.

To learn more about QuARMS and the requirements, please visit: meds.queensu.ca/academics/quarms
Social Sciences

Head to the University of Havana to learn from professors, Cuban musicians, and filmmakers.

26 labs to choose from in the Psychology department.

Face-to-face interactions with professors and the opportunity to work with peers to tackle a new way of learning.

queensu.ca/artsci/programs-and-degrees/social-sciences
Degree: Bachelor of Arts, Honours
Bachelor of Science, Honours

What’s your Passion?
- Economics
- Kinesiology and Health Studies
- Environmental Studies
- Employment Relations*
- Political Studies
- Gender Studies
- Psychology
- Geography
- Sociology
- Global Development Studies
* only available as a minor

Learn by Doing
Travel to the University of Havana to learn from professors and Cuban musicians and filmmakers or work in the Psychology Adolescent Dynamics Lab, which tracks the fascinating mental and emotional changes in children as they become teenagers. Many social science courses take place in the active learning classrooms across campus, combining design with cutting-edge technology.

Internships are also a great way to learn by doing at Queen’s in the Social Sciences. Students can complete a 12-16 month, paid, professional internship that tops up your degree with hands-on experience.

Careers
- Advertising
- Banking
- Broadcasting
- Business administration and management
- Campaign management
- Credit management
- Communications
- Consumer services
- Diplomatic service
- Editing
- Education
- Environmental management
- Events management
- Foreign affairs
- Fundraising
- Government
- Human resources
- Intelligence analysis
- International development
- International trade
- Journalism
- Law
- Marketing and communications
- Media – electronic and print
- Media analysis
- Public affairs
- Public health
- Public policy, administration and service
- Public relations
- Research
- Social work
- Speech writing
- Urban and regional planning
Social Sciences

Bachelor of Arts, Honours (BAH)
OUAC Code: QA (Kingston Campus)
QIA (Bader International Study Centre Campus)
Also available with Concurrent Education
OUAC Code: QB (Kingston Campus)
QIB (Bader International Study Centre Campus)

ECONOMICS

What determines the prices of goods and services? How do individuals decide how much to spend and save? How can government policy help reduce environmental pollution?

These are questions we all face every day. Economics is our attempt to analyze and understand them. Often seen as being all about money, at its more basic level, Economics is concerned with the material well-being of human societies.

The Department of Economics has a long, celebrated history of academic excellence and is one of Canada’s leading departments for undergraduate and graduate education. By systematically addressing these economics questions and many others, we can help you make better decisions in your personal life, in your business life and as a global citizen. Economics is essential to understanding the world in which you live and work.

ENVIRONMENTAL STUDIES

We are all aware of the grave environmental problems the world faces today, from climate change to habitat loss to environmental degradation. At the same time, we know that the solutions to these problems are not simple. No environmental issue can be treated in isolation from the society in which it exists. In Environmental Studies we realize that to make a difference in this field, students need knowledge of the cause and magnitude of environmental problems, as well as the tools to find solutions for them within the complex web of social, economic, and cultural factors we all live in. To give our students these, Environmental Studies at Queen’s takes an innovative approach to environmental education. We bring together faculty from a wide variety of disciplines – biology, chemistry, geography, geological sciences, economics, history, and policy studies, to name but a few – which lets us offer our students a truly multidisciplinary perspective on the challenging environmental problems facing humanity today.

GENDER STUDIES

This innovative, interdisciplinary program combines the arts, humanities, and social sciences, offering students a unique opportunity to design a degree suited to their interests and career goals. With 55 course offerings from 24 departments, above and beyond the unit’s strong and popular core classes, Gender Studies enables students to develop targeted programs attentive to gender, race, class, difference, ethnicity, sexuality, ability, globalization, and politics. The department administers a study program leading to a Certificate in Sexual and Gender Diversity, an invaluable tool on the job market. This option is available to all students regardless of their degree concentrations, allowing them to add a critical sexualities and gender diversity component to their degree. Interested students have the opportunity to spend an exchange term in Norway at the prestigious University of Oslo. The department offers a practicum at the fourth-year level for students invested in community engagement and social justice.

GEOGRAPHY AND PLANNING

Human geography is a diverse and vibrant subject that aims to understand how humans interact on the earth’s surface: the places they create, the boundaries they construct, the connections they make, and the environments they alter. Human geography has a rich intellectual tradition at Queen’s which is broad and plural so a wide range of research is undertaken. On the humanities side, human geographers draw on ideas of agency, power and meaning to analyze written texts, such as novels, travel writing, and visual images. On the social science side, geographers engage with diverse research methods to study how people seek their various needs and wants and how resources and services are uneven across the globe. Human geographers also engage in field research and practical assignments to bridge gaps between theory and practice.

In addition to a concentration in human geography, the department offers students the option of earning a certificate in Geographic Information Science and/or Urban Planning Studies. Undergraduates can also pursue a fast-track professional master’s degree in Urban and Regional Planning.

INTERESTED IN ENHANCING YOUR DEGREE?

Check out pages 58-61 for Certificates in Business, Media Studies, International Studies, Employment Relations and more!
GLOBAL DEVELOPMENT STUDIES

Global Development Studies seeks to better understand the complex and unequal history of our shared world. Being interdisciplinary in nature, the program works closely with Geography, Economics, Environmental Studies, History, Languages Literatures and Cultures, Political Studies, Sociology, and Gender Studies as well as the Aboriginal Council of Queen’s University to understand the nature of the interactions between and within the countries of the Global North and the South. Global Development Studies looks at poverty, cultural imperialism, human rights, physical environments, social policy, and trade relations. It also examines the varying notions of freedom, democracy, and progress that inform different visions of development. Our students are committed to making our world a better place and do so with first-hand experience in development through work-study placements and study abroad opportunities, including a course that is partially taught at the University of Havana.

HEALTH STUDIES

Health Studies strives to understand the complex factors that influence physical, mental, and social health, and overall well-being. Drawing largely from social science disciplines, our courses explore the social determinants of health, approaches to health promotion, health policy, health behaviour change, epidemiology, and program planning and evaluation. You will be expected to challenge yourself and to think critically about health in relation to social justice, politics, and culture. And you will gain the skills you need to do that. The Health Studies program also offers students the opportunity to participate in community-based and research-based practicums in upper years, as well as a ‘mini-stream’ practicum in Movement and Health and a certificate in Disability and Physical Activity in our specialized exercise facility for people living with mobility impairment and/or intellectual disability.

POLITICS, PHILOSOPHY, AND ECONOMICS

Study social issues and how our society responds to these issues, while asking questions drawn from economic, political and philosophical perspectives. Society faces challenges that are complex and multi-dimensional, and our efforts to tackle these challenges require us to bring complementary intellectual skills together using multidisciplinary analytical and critical approaches. This program combines Economics, Philosophy, and Politics in ways designed to prepare students to enter graduate studies in their area of specialization; law, public service, international development, policy design and analysis, or any other career that calls for strong analytical and communication skills.

POLITICAL STUDIES

Politics is about power – who has it and how it is exercised by nation-states, individuals, groups, classes, or political parties, and how different interests are reconciled in and between communities. Political Studies is also concerned with institutions created to govern communities, as well as practices such as voting habits or protests, and how rules, behaviour and culture are created in societies. And since power in society is often dependent upon material resources, political scientists study the distribution of wealth, both within and between nations. Students sharpen their debating skills at the Queen’s Model Parliament, they discuss international issues at Queen’s Model UN or with the Queen’s International Affairs Association. Learning in Kingston, a city with a significant number of public sector institutions and well-recognized politicians as part of the faculty, politics at Queen’s extends beyond the classroom.

PSYCHOLOGY

Psychology is the study of mental processes and behaviour. It covers a wide range of topics including cognitive and behavioural neuroscience, social influence, health, development, and abnormal behavior. Studying Psychology helps you answer questions like how our early experiences affect us, what we can do to better manage stress, and how our brains process information about the world.

In the social science stream of Psychology, you will focus on child development, personality differences, how people act in groups or organizations, sexuality, and health-related behaviours. You will study these in the context of both normal and abnormal behaviour. Home to 26 labs, psychology students have the opportunity to work alongside faculty researchers and graduate students to gain valuable research training.

SOCIOLOGY

Sociology investigates how societies work, and studies social life at every level, from personal relationships to how institutions and nations function, right up to global interconnections.

Queen’s Department of Sociology is widely known for its strengths in Criminology and the Law, Media (Informational and Surveillance), and Social Justice. Studying Sociology at Queen’s will help you understand the structures and dynamics of societies and the complex effects these have on human behaviour, public issues, everyday life, politics, culture, and individual life choices. Through courses focusing on topics as diverse as surveillance, the sociology of crime and delinquency, and consumer culture, you will start to understand how differing social forces produce order and influence what we do and how we think as a result.
Queen’s University is the only university in Canada where students can complete their first year of studies overseas – in a **historic 15th century castle** in East Sussex, UK. The formal name is the Bader International Study Centre, but we call it the BISC or The Castle.

Herstmonceux Castle is situated in **East Sussex**, on the south coast of England, about an hour and twenty minutes away from London thanks to local railway connections.

**Living and learning** on the Castle estate in the countryside, gives context to your academics. You will be immersed in history, surrounded by beauty, and be part of a vibrant local community.

[queensu.ca/admission/programs/castle](http://queensu.ca/admission/programs/castle)
The Castle is

**Immersive**
- Live and learn alongside your professors, in a close-knit campus with a class of approximately 135 first-year students. You will know the names of all your classmates, and your professors will know yours.
- Small classes allow for lots of dialogue and debate, helping you develop your skills in critical thinking and analysis.
- The immersive atmosphere continues in your academic experience, where you will learn by doing – giving you the confidence to learn to engage with your professors and classmates.

**International**
- Living and learning in a different country for an entire year will give you an exceptional life experience that will set you apart from your peers.
- Skills developed in class will be strengthened by the opportunity to travel during Mid-Term Trips and on Experiential Learning Opportunities.
- Your global education will help you develop intercultural competencies that are increasingly important for students and employers.

**Interactive**
- Your tuition fees cover exciting opportunities to go on both one-day and multi-day trips, designed to enhance your learning experience. Experiential Learning Opportunities (ELOs) and Mid-Term Trips will help you develop the skills for success through active participation and personal contact with primary sources outside the classroom.
- Two mid-term trips give you the opportunity to explore important historical, cultural and scientific landmarks in cities like Edinburgh, Liverpool, and Paris.
The Castle

First-Year Program

The first-year program at the Castle differs from the Kingston campus in that classes are small, and experiential learning opportunities offsite abound. Students completing their first year at the Castle will declare their major at the same time and in the same way that those studying in Kingston do and will have a large range of program paths open to them.

Signature first-year courses at the BISC include BISC100/101: Thinking Locally/Acting Globally. These courses draw together several disciplines: History, Film, Drama, Languages, Literatures and Cultures, Sociology, Geography, and Health Studies.

FIRST-YEAR ARTS
Bachelor of Arts, Honours (BAH)
OUAC Code: QIA

From courses in Global Development Studies to Philosophy, Politics and Economics, to Film, and French, the classroom experience will be rich with debate, discussion and immersive experiences only available when studying in such a historical place.

FIRST-YEAR SCIENCE
Bachelor of Science, Honours (BScH)
OUAC Code: QIS

The core courses of Biology, Chemistry, Physics, Psychology, Geology, Math, and Astronomy are offered at the Castle – opening up many Science majors including Biochemistry, Biotechnology, Environmental Science, and Life Sciences. The small-class setting not only provides a prestigious opportunity for the resume, but a learning environment designed for excellence. All labs take place in our new state-of-the-art science and innovation labs onsite, steps from your Residence opening in September 2019.

FIRST-YEAR CONCURRENT EDUCATION / ARTS OR SCIENCE

Concurrent Education / Bachelor of Arts, Honours (BAH/B.Ed.)
OUAC Code: QIB

Concurrent Education / Bachelor of Science, Honours (BScH/B.Ed.)
OUAC Code: QIF

With observations at local schools, the international experience you gain will set you apart from your peers. Our dedicated Careers Evening will allow you to network with Canadian teachers now working in the UK and give you a competitive edge by encouraging you to think about your future career opportunities.

CAREER-READY SKILLS AT THE CASTLE

Whether you choose Arts, Science, or Concurrent Education, you will have the chance to participate in sessions, both at the castle and offsite, to develop the skills you will need for successful interviews and workplace success. We bring in experts to work with you to develop your employment aptitude and confidence.
Living and Learning at the Castle

The Castle is a truly unique place to live and learn. Students who choose the BISC learn to be independent, resilient, and resourceful people. The close-knit sense of community encourages you to be a team player and helps you break down the barriers of trying something new.

THE CAMPUS

Herstmonceux Castle is hundreds of years old, but the amenities on the 600-acre estate have been renovated to offer the modern facilities you would expect, such as fully-equipped classrooms, a gym and work-out facilities, music practice rooms, and automated self-issue library and reading rooms.

RESIDENCE

Residence is guaranteed for all students at the Castle. Students live in the modern Bader Hall residence, just a short walk away from the Castle. The BISC seamlessly integrates strong academic programming with a coordinated and supportive approach to all aspects of residence life on campus.

HEALTH AND WELLNESS

You will have access to full Health and Wellness support on and off campus, while our team of Student Life Coordinators live in residence to lead community events and are available to assist whenever required.

YOUR FEE INCLUDES:

- Tuition
- Program fee
- Residence and meal plan (includes 3 meals per day)
- Two Mid-Term Trips per year to Liverpool, Edinburgh, and Paris*
- Travel and accommodation for Experiential Learning Opportunities
- Access to a free minibus service to help you get off campus and explore the local area

* Examples of past mid-term trips
Concurrent Education

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

Over 80% of graduates are employed as teachers within one year of graduating

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

Popularly known as Con-Ed, 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, Science, Music or Fine Art (Visual Art), the other a Queen’s Bachelor of Education. You may even decide to do your first-year at the Bader International Study Centre in East-Sussex, England

educ.QUEENSU.CA/TEACHER-EDUCATION
Degree: Bachelor of Arts, Honours (BAH/B.Ed.)
OUAC Code: QB (Kingston campus) or QIB (BISC campus)
Bachelor of Science, Honours (BSCH/BEd)
OUAC Code: QF (Kingston campus) or QIF (BISC campus)
Bachelor of Fine Art (Visual), Honours (BFAH/B.Ed.) OUAC Code: QTT
Bachelor of Music (BMus/B.Ed.) OUAC Code: QMM

What’s your Passion?
- Primary/Junior (JK – Grade 6)
- Intermediate/Senior (Grades 7-12)
- Aboriginal Teacher Education
- Arts in Education
- Assessment and Evaluation
- At-Risk Children
- International Education
- Educational Leadership
- Educational Technology
- Environmental Education
- Exceptional Learners
- Social Justice
- and more

Learn by Doing
You will complete in-school placements, gaining work experience in classrooms alongside other education professionals. The Con-Ed program also includes a three-week alternative practicum that is completed outside a regular classroom setting and can be 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.

Careers
Teacher
(Elementary school, Secondary school, Early childhood education, Adult education, College, ESL)
Children’s services
Community development
Education consulting
Counseling and guidance
Curriculum development
Educational technology
Human resources
International development
Librarian
Outdoor education
Public administration and public relations
Special needs educator
Speech and language therapy
Your curiosity and creativity will come to life. Learn to work together in effective groups… and to tell the world about what you have done. It's what engineers do in the real world. It's what you will do in Queen's engineering, starting from day one.

Your curiosity will create solutions for a better world in your program of choice. In your first year you will explore all streams of engineering, with a FREE choice of your area of specialty going into second year provided you pass all your first-year courses. You can choose Electrical and Computer Engineering through the common first year, or you can apply directly to that program and specialize from first year.

- If you want to push the boundaries of what is possible by exploring the world’s problems with **relentless curiosity and creativity**
- If your adrenaline is pumping to **explore, decode, and reframe** problems and opportunities
- If you seek to not only build and construct better structures, but to **speed the flow of information...to protect the environment...to propel medical progress**
- If you want to **eliminate the gap between what is and what can be**...

You are a Queen’s Engineer

engineering.queensu.ca
Degree: Bachelor of Applied Science (BASc)
Bachelor of Applied Science with Professional Internship (BASc)

What’s your Passion?
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Chemistry
- Engineering Physics
- Geological Engineering
- Mathematics and Engineering
- Mechanical and Materials Engineering
- Mining Engineering

Learn by Doing
- Develop your career with team client design projects, reports, and presentations
- Build your resume with an optional 12-16 month professional, paid internship
- Participate in career development training, and learn to articulate your experience and network effectively
- Manage projects and learn about design, ideation, testing, and cost analysis
- Join one of the design teams, the Engineering Society, or the Queen’s Engineering Competition
- Create a business venture. By connecting your idea with the resources at the Dunin-Deshpande Innovation Centre, you may be the owner of the next great start-up.

Careers
- Biomedical engineering
- International development
- Management consulting
- Alternative energy engineer
- Environmental and water management
- Financial modelling
- Project engineer
- Digital systems design
- Data analytics
- AI and machine learning
- Robotics
- Aviation and aerospace design
- Metallurgical engineering
- Biomechanics
- Entrepreneurship
- Game development/design
- Software engineer
- Strategic planning
- Security systems
- Wearable technology

Queen’s Mining Engineering program is ranked in the top six in the world by the QS World University Rankings®.
Engineering

Bachelor of Applied Science (BASc)
Bachelor of Applied Science with Professional Internship (BASc)
OUAC Code: QE

CHEMICAL ENGINEERING

Society relies daily on products such as fuel, pharmaceuticals, advanced composites, semiconductors, magnetic and optical storage devices, agricultural products, light-weight materials, coatings, synthetic fibers, and personal care products. Chemical Engineers develop new advanced materials and design the processes that convert raw materials into value-added products. Chemical Engineering is a broadly-based engineering discipline, which combines the study of mathematics, chemistry, physics, and biology with engineering science, design, and economics. Students learn how to design safe, efficient, environmentally-friendly, sustainable, and economical processes and products. They also acquire direct experience with pilot-scale chemical process equipment and simulators. Queen’s Chemical Engineering offers options in Chemical Process Engineering and in Bioengineering. Areas of specialization include biochemical, biomedical, bioenvironmental, and chemical process engineering options.

CIVIL ENGINEERING

We go about our lives within a physical environment created by civil engineers: houses, schools, office buildings, highways, and bridges, even river and coastal systems and green landfills. As a civil engineering student, you will study how to plan, design, and build these structures and systems – with an approach that respects the environment. To prepare you for working in the real world, this innovative program emphasizes individual learning, teamwork, communication, leadership, and problem solving. Areas of specialization include environmental, structural, geotechnical, and hydrotechnical.

COMPUTER ENGINEERING

Computer Engineering, together with Electrical Engineering, has been the prime economic driver in the 20th century, and permeates every facet of human activities. It provides the software and hardware that govern how we produce, consume, learn, shop, bank, entertain, travel, and connect with each other. The discipline combines software engineering and computer hardware and architecture. The discipline is at the intersection of engineering, computer science, and mathematics. It enables applications in mobile computing, Internet of Things, wearables, cyber security, smart homes, and data analytics. It is the perfect discipline for people who want to use computers to make our world a better, safer, more exciting place to live. Areas of specialization include software engineering, hardware, mechatronics, artificial intelligence, and machine learning.

ELECTRICAL ENGINEERING

Electrical Engineering, together with Computer Engineering, has been the prime economic driver in the 20th century, and permeates every facet of human activities. It provides intelligence and control of the social fabric and hardware infrastructure, and changes the way we produce, consume, learn, shop, bank, entertain, travel, and connect with each other. The discipline is at the intersection of applied mathematics, physics, and chemistry and integrates a range of complex technology platforms including opto-electronics, microwave technology, communications, energy and power systems, control systems, computing, and software. It enables applications in automation, augmented and virtual reality, security, autonomous vehicles, lab-on-a-chip, smart grids, and renewable energies. It is the perfect discipline for the dreamers, doers, and entrepreneurs who want to influence the 21st century and beyond. Areas of specialization include biomedical engineering, communications and signal processing, microelectronics and photonics, mechatronics, energy and power electronics, robotics, and control.

ENGINEERING CHEMISTRY

As the only program of its kind in North America, Engineering Chemistry provides in-depth knowledge of chemistry in addition to engineering core knowledge. Engineering Chemistry graduates are experts in the chemistry behind industrial processes and combine a strong background in both chemistry and chemical engineering to treat problems of industrial interest. In this program, you will study applied organic chemistry, inorganic chemistry, reactivity principles, methods of determining structure, and you will acquire knowledge of materials at a molecular level. You will be able to apply this core chemical knowledge to design and improve processes and materials, ranging from fuel cells to pharmaceuticals. Areas of specialization include chemical diagnostics, alternative energy, and process synthesis.

ENGINEERING PHYSICS

Students will learn how to apply the knowledge of the fundamental physical principles underlying modern technology and processes. You will study a strategic combination of math, physics, and engineering courses from a chosen specialty area. Courses in quantum mechanics, laser optics, and nanotechnology will help
prepare you for an engineering career at the leading edge of technology. You will acquire advanced problem-solving and instrumentation skills, and will be able to apply your superior mathematical, analytical, and abstract-thinking abilities to modern engineering challenges. Areas of specialization include mechanical, computing, electrical, and materials.

GEOLOGICAL ENGINEERING

In this program you will apply mathematics, physics and chemistry as well as the principles and techniques of the earth sciences to such tasks as geohazard and georisk management, design and construction of infrastructure on, through or with earth materials, preventing soil and water contamination, managing groundwater resources, extracting mineral and energy resources, and non-destructive investigation of the Earth’s subsurface. You will combine advanced engineering skills with a unique knowledge and understanding of earth materials, volcanism and crustal development, tectonic history, surface processes and deep time to design sustainable solutions to critical human needs. You will also acquire field, laboratory and analytical skills and training in state-of-the-art tools. Areas of specialization include geo-environmental engineering, engineering geophysics, geotechnical engineering, rock engineering and mineral/energy exploration.

MATHEMATICS AND ENGINEERING

This program is unique in Canada. Course content includes highly sophisticated mathematical approaches to engineering issues. As a Mathematics and Engineering student, you will take pure and applied math along with engineering courses in your chosen area of specialization. You will learn to analyze and solve engineering problems requiring superior math skills, such as those involving modern communications, control and mechatronic systems. Areas of specialization include applied mechanics, computing and communication, systems and robotics.

MECHANICAL AND MATERIALS ENGINEERING

Mechanical engineers are needed wherever there is machinery. They drive every stage of design, manufacturing, construction and research. In this program you will combine the study of basic engineering with practical courses in machine design, robotics and manufacturing methods. Hands-on design is integral to this program, so you may find yourself involved in designing artificial joints, or even a spacecraft, depending on your specialization. If you choose the Materials option, you’ll study the exciting developments in materials and nanotechnology. Areas of specialization include aerospace, mechatronics, biomechanical, manufacturing, materials, and thermofluids.

MINING ENGINEERING

Aside from plants, all of the raw materials used by human society come from minerals extracted from the earth. This program prepares you for careers in the minerals industry and related environmental and technological fields. As a Mining Engineering student, you will study a broad range of disciplines focused on locating, extracting, producing, refining, utilizing, reusing, recycling, and disposing of mineral and metal products and byproducts. The program teaches students how these processes can be carried out efficiently and competitively, with a focus on sustainability and the environment. Areas of specialization include mine-mechanical, mineral processing and environmental, and mining.

Electrical and Computer Engineering Innovation Stream

OUAC Code: QEC
You know that Electrical and Computer Engineering is your passion. You are innovative and your sights are set on a career or future study. You have a clear vision of where you want your education to lead you.
Consider Queen’s Electrical and Computer Innovation Stream. You will develop entrepreneurial skills and world-class technical expertise that are the hallmark of Queen’s Engineering. Admission is limited to 50 students.

HIGHLIGHTS
• Beginning in first year, you will receive an enriched Electrical and Computer curriculum that builds on Queen’s Engineering’s common first year
• Participate in team-based learning that focuses on product development and prototype demonstration
• Network with like-minded students and promote your ideas
• Receive guidance and support on technical aspects, business models, as well as execution of your innovative ideas
• Tailor your education to match your interests and ambitions by selecting from a large variety of courses
• Acquire skills that can be applied to almost any technical field – industrial or academic

Learn more: my.ece.queensu.ca
98% of Smith’s 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

smithqueens.com/commerce
Degree: Bachelor of Commerce (BCom, Honours)

What’s your Passion?
- Entrepreneurship
- Social Impact
- Human Resources
- Accounting
- Marketing
- Consulting
- Finance
- International Business

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 the Bader International Study Centre

Careers
- 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
- Real estate finance
- Retail management
- Sales and trading
- Strategic planning
- Venture capital
- and many more
Commerce

Bachelor of Commerce (BCom, Honours)
OUAC Code: QC

COMMERCE

For a career in business, you want the best start possible. The Commerce program at Queen’s Smith School of Business will provide you with a deep understanding of business strategies and concepts, and foster your unique capacity for leadership, collaboration and communication.

You will be part of a strong community at Smith, with interactive classes, team projects, challenges, competitions, events, and clubs.

COMMERCE SOCIETY

All BCom students are part of the Commerce Society (ComSoc), the largest undergraduate business society in Canada, with close to 1,000 student-held positions. ComSoc organizes social and networking events, conferences, and competitions, including Canada’s largest and longest running business case competition.

INTERNATIONAL EXCHANGE

You can take an extraordinary study-abroad semester in third year and attend one of more than 100 business schools around the world.

THE CAREER ADVANCEMENT CENTRE

The business school has its own Career Advancement Centre dedicated to working with our students to help define paths and find rewarding jobs. Top companies come to Smith to recruit because of the high quality of our graduates.

OPTIONAL PROGRAMS

- Certificate in Social Impact from Smith’s Centre for Social Impact
- Dual degree in the Faculty of Arts and Science
- BCom / Juris Doctor (JD) combined degree with the Faculty of Law
- Smith BCom / Peking BA (Management) Double Degree
Health Sciences

Take specific health sciences courses right out of high school, where you’ll experience **hands-on learning** in facilities like our state-of-the-art anatomy lab.

You can select optional courses from one or more of our **six learning tracks** to allow you to focus on the topics that interest you the most.

Combine innovative in-class and online studies for a **truly unique educational experience** that gives context to course material with real-world learning.

Available both on-campus 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.

bhsc.queensu.ca
Degree: Bachelor of Health Sciences (BHSc Honours)

What's your Passion?

- Global and Population Health
- Infection, Immunity, and Inflammation
- Anatomical and Physiological Basis of Health and Disease
- Pharmacology, Toxicology, and Therapeutics
- Molecular Basis of Biology
- Applied Research Methods in Health Sciences

Learn by Doing

Our program is distinctive in that it is designed to align closely with the competency framework used by medical schools and other health professional programs. By doing so, students in the program will not only learn the course content, but will learn how to apply and extend their knowledge by becoming effective advocates, collaborators, communicators, leaders, scholars, professionals, and content experts.

Careers

Career Options with BHScH:
- 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

What is a FLIPPED CLASSROOM?

The flipped classroom model of education, offered by the Queen's BHScH program, uses teaching facilities specifically designed to enhance face-to-face interactions, enabling students to learn from each other and from course faculty in an effective manner. Using this approach, students are not restricted by the traditional delivery method, with the predefined hours of lecture-based learning. Instead, students are provided access to online modules to learn at their own pace prior to attending engaging, active learning classroom sessions where they will be expected to apply and integrate course material in a real-world context.
Nursing

Future employment opportunities:
help fill a predicted shortage of 60,000 nurses by 2022
*Canadian Nurses Association

12 students in a nursing lab gives you a focused learning experience

Starting in year two and continuing through years three and four, you will have clinical practice in children’s, maternity, mental health, acute, and community care

nursing.queensu.ca
Degree: Bachelor of Nursing Science (BNSc)

What’s your Passion?
- Children’s Health
- Maternity
- Mental Health
- Acute Care
- Community
- Research

Learn by Doing
- Clinical placements
- A mix of theory and practice
- Simulation sessions
- Practice skills in simulation labs
- Practice sessions in CEC
- Option to study for a term at the Bader International Study Centre
- Certificate Programs

Careers
Nursing in various specialties such as:
- Mental health
- Maternity
- Children’s Health
- Gerontology
- Medicine
- Neonatal intensive care unit
- Palliative
- Critical care
- Emergency
- Rehabilitation
- Wound care
- Outpatient clinics
- Post-anesthetic
- Peri-operative
- Case coordinator
- and more
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.educ.queensu.ca/programs/qbridge
BY THE numbers

75+ years of English language programs at Queen’s School of English

200+ QBridge students enrolled each year

10+ countries represented in student population

12-19 students per class

Eligible Degree Programs

QBridge Accelerated and QBridge EAP are available as pathways to undergraduate degree programs in Arts, Science, Computing, and Engineering.

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
- IELTS 6.0, with no band below 5.5
- MELAB 78
- PTE 55
- CAEL 60

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 for Two Terms

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
- IELTS 5.5, with no band below 5.0
- MELAB 58
- PTE 40
- CAEL 50

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 (see queensu.ca/qsoe/qbridge for details). If a student has not reached the required standard, then further EAP courses will be required.

Applying for Admission

Students are required to apply* for QBridge Accelerated and QBridge EAP through the Ontario Universities Application Centre (OUAC) using the following OUAC codes:

- Bachelor of Arts (Honours): QXA
- Bachelor of Science (Honours): QXS
- Bachelor of Engineering: QXE
- Bachelor of Computing (Honours): QXD

English language scores received by the documentation deadline will determine eligibility to QBridge Accelerated or EAP.

* How to apply can be found on page 101, Competitive Averages for Admission Consideration can be found on page 103, and Admission requirements can be found on pages 104-111.
Welcome to the world of online learning at Queen’s! Choose from fully-online degrees in English, Global Development Studies, Psychology, History, Liberal Studies, Life Sciences, Mining Engineering Technology, and Health Sciences; take an online professional certificate such as Employment Relations or Media Studies; or select from a wide range of online courses.

Why Study @ QUEEN’S ONLINE?

A QUALITY QUEEN’S EDUCATION: Our online courses and programs have the same learning outcomes as the on-campus versions.

ACCESSIBILITY: Today’s technology allows you to take Queen’s online courses or earn your degree from anywhere in the world!

FLEXIBILITY: Customize your course load to work with your job, family and personal commitments.

INTERACTION: Course materials incorporate videos, podcasts, problem sets, group work and self-assessment quizzes. And, you’ll be able to chat with your classmates, professor, and teaching assistants along the way!

queensu.ca/onlinelearning
Fully-Online Programs

Arts Degrees
Bachelor of Arts, General (BA)

ENGLISH
OUAC Code: QOE
When you study English Literature at Queen’s, you will learn to read perceptively, analyze clearly, and above all communicate effectively. Students explore the literary canon, including writers such as Shakespeare, Austen, and Brontë, but also engage with current forms such as graphic novels and works of contemporary writers.

GLOBAL DEVELOPMENT STUDIES
OUAC Code: QOG
Learn strategies to craft positive social change through online courses that examine the multiple notions of freedom, democracy and progress that inform different visions of development. Students will gain effective communication skills and learn to critically appraise diverse arguments and interpretations including Aboriginal and Indigenous perspectives on settler colonialism.

HISTORY
OUAC Code: QOH
Today’s employment marketplace seeks individuals who are critically informed, culturally literate, capable of synthesizing information and adept at creating and managing knowledge. Study History online at Queen’s and you will acquire such skills while examining the roots of contemporary societies throughout the world.

LIBERAL STUDIES
OUAC Code: QOL
Explore how the humanities, social sciences and natural sciences have shaped much of our daily lives through courses in four modes of critical thought: scientific inquiry and reasoning, insights into contemporary society and culture, critical perspectives on history, and writing. This online program will help you develop adaptable skills for any career path or life activity.

PSYCHOLOGY
OUAC Code: QOP
What animal is the smartest? What persuasion techniques work best? How is our gender identity formed? Explore these questions and more through the online study of development, cognition, motivation and social behaviour. Students will test theories, evaluate scientific evidence and apply this knowledge to everyday life while developing effective communication, collaborative, and technical skills.

Science Degrees

HEALTH SCIENCES
OUAC Code: QHO
Bachelor of Health Science, Honours (BHScH)
The Bachelor of Health Sciences (BHScH) program is an online degree, purpose-built to provide graduates with a pathway to future studies in the health professions. It’s an ideal degree for students ultimately interested in gaining admission to medicine, rehabilitation therapy, biomedical research, and a wide variety of other health professional and graduate degree programs.

LIFE SCIENCES
OUAC Code: QLO
Bachelor of Science, General (BSc)
Develop a strong grounding in basic sciences, and then focus on the biomedical sciences such as human anatomy, physiology, microbiology and pharmacology. This online program will foster an interdisciplinary perspective to your understanding of today’s diseases and disorders.

MINING ENGINEERING TECHNOLOGY
Bachelor of Mining Engineering Technology (BTech)
BTech is a degree program designed to meet the needs of the modern mining industry and of college-educated professionals looking to advance their career and education. Designed for engineering technologists and technicians or any student who has completed at least two years of university study in a relevant science field, the program features customized bridge courses and two years of online university study, including onsite field placements in Kingston and Haileybury, ON.
Enhance Your Education

As part of your Queen’s experience, you may choose to add depth and focus to your degree through one of our innovative programs in less time than it would take you to do them individually – giving you a competitive advantage in the job market or on graduate school applications!

queensu.ca/admission/programs/certificates
Dual Degrees at Queen’s

Dual Degree programs allow Queen’s Commerce, Engineering and Applied Science, and Nursing students to complete an Arts and Science General Degree concurrently as they are working towards the completion of their primary degree in their home Faculty/School.

Learn more about Dual Degrees at queensu.ca/artsci/dualdegrees

Certificate Programs

Certificates are a new way to stand out when you graduate. These mini-credentials can make you more competitive in the job market. You can choose a certificate close to your main field of study or something completely different. Some courses will count towards your electives, the additional courses can be taken in the summer or as an extra credit during your usual semester.

Offered by the Faculty of Arts and Science

Academic Writing

Good writing skills can enhance your learning, enable you to communicate more effectively and prepare you for future academic or workplace writing tasks. This 12-unit online certificate gives you the opportunity for these skills to be certified and recognized by potential employers. You will learn to plan, outline, write, and revise documents such as essays, lab reports, and annotated bibliographies.

Data Analytics

The certificate in Data Analytics, offered by the School of Computing, will give students solid grounding in inductive modelling and natural experiments, as these become a new method for understanding complex systems that are not accessible to controlled experiments. Students will learn and be able to design inductive model building algorithms appropriate for systems of significant size, evaluate the performance and quality of the models built and justify and interpret the results of analytic processes.

Disability and Physical Activity

The Certificate in Disability and Physical Activity is offered by the School of Kinesiology and Health Studies in collaboration with Revved Up, an adapted exercise program. This certificate offers students on campus the unique opportunity to develop (1) a deeper understanding of what it means for people to live with a disability/chronic disease, (2) exercise prescription skills for persons with a disability/chronic disease, and (3) strong communication and leadership skills. Students in this Certificate will apply theoretical content in a practical manner when working one-on-one with individuals with mobility impairments, intellectual disabilities and/or cancer in the Revved Up gym. This Certificate is recognized on students’ final transcripts, which will help students stand out when applying to professional programs in health care or working with persons with a disability/chronic disease.

Employment Relations

Designed to provide students with an additional credential that will support them in seeking entry-level jobs in labour relations and human resources management, the Certificate in Employment Relations will appeal to students who are interested in the theory, policy, and legal frameworks behind the employment relationship, and how these can be applied should they choose to work in the employment relations field.
Entrepreneurship, Innovation, and Creativity

The Entrepreneurship and Innovation Certificate is the first of its kind, bringing together nine different Faculties, Schools, Departments and service units. Housed within the Faculty of Arts and Science and the Dan School of Drama and Music, this certificate was designed to allow students to develop an entrepreneurial mindset and to execute entrepreneurial innovation. Students will have the opportunity to study and practice skills in marketing and promotion as well as finance and business planning. Through a variety of interdisciplinary courses, students will be challenged to develop an entrepreneurial mindset while brainstorming, researching, designing and communicating ideas for innovation together with peers, end users, leadership teams, potential investors and various other key stakeholders.

French for Professionals

Designed to provide students with the necessary language skills to effectively work in a bilingual professional environment, the Certificate in French for Professionals will help both new learners and current professionals establish the written and oral communication skills required to meet the specific needs of their workplace. Students will enhance their effective communication skills by applying new vocabulary and expressions in daily interactions, learning how to tailor language for specific business contexts, and constructing documentation necessary for workplace success. Through core courses, students will analyze case studies, participate in role-play activities, and create collaborative projects that simulate real work situations related to their professional area of interest.

Geographic Information Science (GISC)

GISC is a program through the Department of Geography and Planning that is open to all undergraduate students at Queen’s University. This certificate program offers courses on theory and practical aspects of collecting, managing, visualizing and analyzing spatial data through global positioning systems, geographic information systems, remote sensing, image processing and spatial modelling technologies. These multi-disciplinary courses provide students both theory knowledge and hands-on, practical experience and at the same time develop key professional transferrable skills demanded by the competitive job market.

Global Action and Engagement

This fully online certificate is for students seeking preparation for overseas work or volunteer and community engagement opportunities and who are looking to better understand global development issues and contexts. Through a variety of online courses, students will work collaboratively to investigate development changes, critically reflect on the relationship between development theory and practice, and propose and evaluate action-oriented solutions. Through the certificates core courses, students will take an interdisciplinary approach to the exploration of concepts related to the political, economic, social and cultural forces that shape contemporary global interactions.

Indigenous Languages and Cultures

The Department of Languages, Literatures and Cultures in partnership with the Four Directions Indigenous Student Centre offers this certificate to students looking to gain a basic understanding of various Indigenous languages and cultures. Students will better understand these languages, through instruction embedded in culturally rich and authentic practice, and be introduced to the many traditions, philosophies, and histories of Indigenous peoples.

International Studies

The International Programs Office, in cooperation with the language departments, offers a study option. This option is available to all Queen’s University undergraduate students regardless of their degree concentration. The International Studies Certificate combines language acquisition with cultural and interdisciplinary learning, and includes a study abroad experience.
Media Studies

Interested in media, marketing and digital culture? In our Certificate in Media Studies, you will learn how media has evolved over time and the impact of everyday media use on the formation of identities, perceptions and lifestyles. Explore a variety of popular media forms and genres while earning a specialized certificate that communicates to employers your practical skills in media studies and production.

Sexual and Gender Diversity

Gender Studies offers this certificate for students looking to add a critical sexualities and gender diversity component to any degree program. It allows you to think through and engage with sexual and gender diversity studies within your particular program – from nursing, education, or history, to law, sociology, or politics. At a time when LGBTQ+ issues are on the public agenda, the certificate can provide you with a credential to take with you into your future career.

Urban Planning Studies

The Department of Geography and Planning also offers a Certificate in Urban Planning Studies that is open to all undergraduate students at Queen’s University. The certificate introduces students to urban planning-related issues grounded in an appreciation of city life and city structures, and prepares students for advanced studies and careers related to urban planning, such as community development, real estate, municipal governance, international development, or education. The Certificate in Urban Planning Studies provides a balanced, multi-disciplinary approach to the study of cities by incorporating the main disciplinary foundations of the study of urban planning. This certificate provides students with an opportunity for focused, advanced study of city planning and city development, combined with skills regarding the practice of urban planning that will support them should they decide to complete a professional degree in this field.

Learn more about these programs at queensu.ca/artsci/certificates

Business

Offered by Smith School of Business

The Certificate in Business helps students gain a competitive advantage in the job market. Application to the Certificate in Business is open to Queen’s students in Arts and Science, Engineering, and Nursing. Students will study business fundamentals, financial and management accounting, marketing, finance, and organizational behavior in addition to their undergraduate degree.

The certificate offers a series of six introductory-level Commerce courses. Students who successfully complete all of these courses will receive the Certificate in Business, which will be recognized on their final transcript.

Learn more about the program at smithqueens.com/cib

Law

Offered by Queen’s Faculty of Law

The Queen’s Certificate in Law is Canada’s only undergraduate law program to be offered by a law faculty both online and in a blended format on campus. The Certificate in Law focuses on the major statutes, policies and cases for each area of law addressed by certificate courses. Students will learn the historical, social, and economic forces shaping the law; the basics of legal reasoning; how to develop, articulate and justify a position; and how recent domestic and international trends and agreements affect the law.

Learn more about the program at queensu.ca/lawcertificate
After You **GRADUATE** from University

**FURTHER EDUCATION**

**School of Graduate Studies**
queensu.ca/sgs

The School of Graduate Studies offers over 125 master and doctoral programs within 50+ departments and specialized centres of research. In addition to traditional research-based programs, we offer a number of diploma and/or professional master’s programs. Many of our programs are collaborative and interdisciplinary; some are fully online and others are blended. We support all of our graduate students by providing award-winning resources and a professional development workshop series developed specifically for Queen’s grad students, as well as a number of opportunities to showcase graduate student research, teaching and learning.

**Consecutive Education**

DEGREE OFFERED: **Bachelor of Education (B.Ed.)**
educ.queensu.ca

Queen’s Consecutive Education prepares university graduates to qualify for Ontario College of Teachers certification. It is four successive terms, starting in May and ending in August the following year. Most other faculties of education offer their program over two years, with typical fall and winter semesters. An advantage for Queen’s graduates is that they are out into the job market one year early. All Queen’s candidates choose either Primary-Junior (JK – Grade 6) or Intermediate-Senior (Grades 7-12). More importantly, they choose a concentration that allows them to specialize in one of many fields such as Aboriginal Education, Arts in Education, International Education, Outdoor and Experiential Education, At-Risk Children or Exceptional Learners. The program includes 21 weeks of practicum placements, including an alternative practicum that can be done outside of a school setting and anywhere in the world as long as it is related to the program. Queen’s also offers travel fellowships to support alternative practicum placements abroad.

**Faculty of Law**

DEGREE OFFERED: **Juris Doctor (JD)**
law.queensu.ca

Queen’s Faculty of Law offers an outstanding three year Juris Doctor (JD) professional degree in law, within a collegial, innovative culture for teaching and learning. The JD degree is undertaken following completion of an undergraduate or graduate degree in any discipline. Completion of the JD degree is an eligible basis for registration in the licensing process for any province of Canada, except for Quebec. Queen’s partners with the University of Sherbrooke, to offer a one year civil law degree following completion of the common law JD. The Queen’s JD is also an eligible basis to seek admission to the Bar of the States of New York and Massachusetts in the USA. Queen’s also offers the following combined degree programs:

- BCom-JD for Queen’s undergraduates; both degrees can be earned in six years, rather than seven.
- 3.5 year JD-Master of Business Administration
- 3 year Master of Arts (Economics)-JD
- 3.5 year Master of Public Relations-JD (3 year option available)
- 3.5 year Master of Industrial Relations-JD (3 year option available)

**School of Medicine**

DEGREE OFFERED: **Doctor of Medicine (MD)**
meds.queensu.ca

See more information about the Queen’s Accelerated Route to Medical School program on page 31.

The School of Medicine offers a four-year program that prepares graduates for postgraduate training leading to licensure and certification. We’re particularly proud of the school’s opportunities for close, personal interactions between students and faculty members and the ability for students to obtain particularly relevant, extensive, hands-on clinical experience under supervision, especially in ambulatory settings.

At Queen’s School of Medicine, students benefit from the integration of clinical and basic sciences, collaborating with other disciplines to further their knowledge.
Graduate Diploma Programs

Graduate Diploma in Biomedical Informatics
Offered by the Faculty of Arts and Science
Transforming how health care is approached and delivered through big data is the goal of our four-month graduate diploma in Biomedical Informatics. Innovative in design, and offered in partnership by the School of Computing and the Department of Biomedical and Molecular Sciences, the program’s hands-on and applied nature of the program careers in health care and biomedical research. Whether you are interested in pursuing careers in genetics, pharmaceuticals, medicine, or biomedical research, understanding how to manipulate and use large datasets is essential for translating data into knowledge. Using a ladder approach, students can take the graduate diploma program, and then choose to continue on and complete a one-year master’s program. Learn more at bioinformatics.queensu.ca

Graduate Diploma in Risk Policy and Regulation (RPRD)
Offered by the Faculty of Arts and Science
RPRD is a four-month program, unique in Canada. The program is open to students who have already completed a master’s level graduate studies in Economics or Financial Economics. It provides a strong emphasis on regulation, systemic risk, macroeconomics and macroeconomic policies (including macro-prudential policy). The program is both well-suited to those wishing to pursue careers in the public sector and designed to provide a broad perspective for those wishing to pursue careers in the private sector.
Learn more at risk.econ.queensu.ca

Graduate Diploma in Arts Management
Offered by the Faculty of Arts and Science
The new, six-week program focuses on developing 21st century leadership and management capabilities for those entering the arts sector. Course work covers strategic planning and thinking, a specific focus on comprehensive revenue development in arts marketing and philanthropy, cultural policy, contract negotiations and labour relations, financial and management accounting, and digital entrepreneurship. The diploma can be laddered up to a master’s in Arts Leadership.
Learn more at queensu.ca/artsleadership

Graduate Diploma in Business
Offered by Smith School of Business
This program provides a broad overview of business fundamentals for non-business graduates. The knowledge and skills you will acquire in this program will open doors to a broad range of careers. Beginning in May, this four-month program is also a significant step toward an MBA degree from Smith School of Business at Queen’s. Curriculum includes 10 courses:

- Leading with Integrity
- Financial Accounting
- Finance Fundamentals
- Professional Communication Skills
- Negotiations
- Economics & Industry Analysis
- Business & Corporate Strategy
- Managing Human Capital
- Marketing Fundamentals
- Operations & Supply Chain Management

Every course offered in the program will earn you credits toward your MBA at Smith. There are also options to apply credits to other business graduate programs at Smith.
Learn more at smithqueens.com/gdb

Graduate Diploma in Professional Inquiry
Offered by the Faculty of Education
This program is designed to teach students how to intentionally examine their teaching practice in order to understand more about it, develop innovative solutions, and affect change. In both public and private education sectors, inquiry is critical for informing teaching practice and student learning. The diploma consists of five courses: three required courses and two elective courses. Students may take one or two courses per term with start dates in July, September, or January. After completing the diploma, they may choose to continue their career or pursue the Professional Master’s in Education (PME).
Learn more at educ.queensu.ca/gdipi

Graduate Diploma in Legal Services Management
Offered by the Faculty of Law
Canada’s only online program that offers the fundamentals of business for the practice of law. It fits the busy schedules of law students and articling professionals by being available 100% online, and is taught by practitioners.
Learn more at lawmanagement.ca.
Many Queen’s students enhance their education with an international experience. You may choose to study for your entire first year or for an upper-year term at the Bader International Study Centre, Queen’s campus in the United Kingdom. Or if your sights are set on an international exchange, you can take courses about a region’s language, literature or culture before you go!

Choose to experience the world closer to home by getting involved in one of the many student-led organizations that are working to make life better for global citizens – socially, politically, environmentally and economically. Or, you may choose to enrol in the International Studies Certificate option, enhancing your undergraduate degree with a formal international program of study. Or participate in the many intercultural workshops offered by the International Centre (QUIC).

queensu.ca/international
An exchange is a great way to broaden your education and to experience life in another country. Thanks to agreements we have in place with universities around the world, we can offer our students exchange opportunities from Australia to Uruguay and in almost every academic discipline.

See pages 66-67 for a list of places your Queen’s exchange might take you.

Based on 2016-2017 Enrolment Data

95+ countries represented in our student body

A Castle
Queen’s Bader International Study Centre

220 locations for study abroad in 47 countries

More than 650 exchange students study at Queen’s each year

queensu.ca/international/study/exchange
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
CHILE
Universidad del Desarrollo

CHINA
Fudan University
CHINA-HONG KONG
City University of Hong Kong
University of Hong Kong
IRELAND
University College Dublin
JAMAICA
University of the West Indies
JAPAN
Kyushu University
Tohoku University
Waseda University
MEXICO
Instituto Tecnológico y de Estudios Superiores de Monterrey (ITSEM)
NETHERLANDS
Delft University of Technology
NEW ZEALAND
University of Auckland
University of Canterbury
University of Otago
SINGAPORE
Nanyang Technological University
National University of Singapore
SWEDEN
Lund University
Uppsala University
TRINIDAD AND TOBAGO
University of the West Indies

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

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
CHILE
Pontificia Universidad Católica de Chile
CHINA
Fudan University
Renmin University
Tsinghua University
CHINA-HONG KONG
Chinese University of Hong Kong
University of Hong Kong
CHINA – TAIWAN
National Taiwan University
DENMARK
Aarhus University (TASSEP)
FINLAND
University of Helsinki
FRANCE
École Supérieure de Chimie Physique Electronique de Lyon (TASSEP)
Institut d’Etudes Politiques – Sciences Po
Ontario/Rhône-Alpes Exchange Program
Sorbonne University (TASSEP)
Université Jean Moulin – Lyon 3
Université Paul Sabatier, Toulouse (TASSEP)
University of Paris 11, Orsay (TASSEP)
GERMANY
Friedrich-Schiller-Universität, Jena (TASSEP)
Hochschule Furtwangen
Julius-Maximilians-Universität (TASSEP)
Ontario/Baden – Württemberg Exchange Program
Technical University of Berlin (TASSEP)
University of Heidelberg
University of Stuttgart
University of Tübingen
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
National University of Singapore (TriSEP QU-StA-NUS)
SOUTH KOREA
Korea University

SPAIN
Universidad Complutense, Madrid (TASSEP)
Universidad de Salamanca
Universidad de Navarra
University of Basque Country, Campus of Biscay (Leioa-Bilbao) (TASSEP)
SWEDEN
Lund University
Uppsala University
SWITZERLAND
University of Geneva (TASSEP)
University of Lausanne
TRINIDAD AND TOBAGO
University of the West Indies
TURKEY
Bilkent University
Boğaziçi University
Koç University
UNITED KINGDOM
Cardiff University
Durham University
Queen’s University Belfast
University of Aberdeen
University of Edinburgh
University of Essex
University of Glasgow
University of Leeds
University of Manchester
University of Sheffield
University of St Andrews
University of Strathclyde
University of Warwick
USA
Killam Fellowship Program
SMITH COMMERCE

ARGENTINA
Torcuato Di Tella University

AUSTRALIA
Monash University
Queensland University of Technology
University of Melbourne
University of New South Wales
University of Sydney
University of Queensland

AUSTRIA
MCI Management Centre Innsbruck
WU, Vienna University of Economics and Business

BARBADOS
University of the West Indies

BELGIUM
KU Leuven University
Solvay Brussels School of Economics & Management
Université Catholique de Louvain
University of Antwerp

BRAZIL
Fundação Getulio Vargas
Inserp Instituto de Ensino e Pesquisa

CHILE
Pontificia Universidad Católica de Chile
Universidad Adolfo Ibáñez

CHINA
Fudan University
Peking University
Renmin University of China
Shanghai Jiao Tong University
Tongji University
Tsinghua University

CHINA – HONG KONG
Chinese University of Hong Kong (CUHK) Business School
City University of Hong Kong
Hong Kong University of Science and Technology
University of Hong Kong

CHINA – TAIWAN
National Chengchi University
National Taiwan University

COLOMBIA
Universidad de los Andes

CZECH REPUBLIC
University of Economics Prague

DENMARK
Aarhus University
Copenhagen Business School

ESTONIA
Estonian Business School

FINLAND
Aalto University
Hanken School of Economics

FRANCE
Audencia Business School
EDHEC Business School
EMLYON Business School
ESCP Europe Business School
ESSEC Business School
Grenoble Ecole de Management
HEC Paris
IAE Aix-Marseille Graduate School of Management
KEDGE Business School
NEOMA Business School
Sciences Po
SKEMA Business School
Toulouse Business School
Université Paris-Dauphine

GERMANY
Augsburg University
Cologne Business School
EBS Universität
University of Cologne
University of Mannheim
WHU – Otto Beisheim School of Management

HUNGARY
Corvinus University of Budapest

IRELAND
Trinity College Dublin
University College Dublin

ITALY
LUISS Business School
Università Bocconi

JAPAN
Keio University
Nagoya University of Commerce & Business
Rikkyo University
Waseda University

MEXICO
Tecnológico de Monterrey

NETHERLANDS
Erasmus University, Rotterdam
School of Management
Maastricht University
Tilburg University

NEW ZEALAND
University of Auckland
University of Otago

NORWAY
BI Norwegian Business School
NHN Norwegian School of Economics

POLAND
Kozminski University
SGH Warsaw School of Economics

PORTUGAL
Católica Lisbon School of Business & Economics
Nova School of Business & Economics

RUSSIA
St. Petersburg University

SINGAPORE
Nanyang Technological University
National University of Singapore
Singapore Management University

SLOVENIA
University of Ljubljana

SOUTH AFRICA
University of Stellenbosch
Business School

SOUTH KOREA
Korea University
Seoul National University
Yonsei University

SPAIN
ESADE Business School
IE Business School
Universidad Carlos III de Madrid
Universidad de Navarra

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

SWITZERLAND
University of St. Gallen
University of Zurich

THAILAND
Chulalongkorn University
Thammasat University

TURKEY
Koç Universities
Sabanci Universities

UNITED KINGDOM
Aston University
City, University of London
Durham University Business School
University of Bath
University of Edinburgh
University of Exeter Business School
University of Leeds
University of Manchester
University of Reading
University of Strathclyde

URUGUAY
Universidad de Montevideo

SOUTH AFRICA
University of Cape Town

SPAIN
Fundación ESADE, Ramon Llull University

SWEDEN
Uppsala University

TRINIDAD AND TOBAGO
University of the West Indies

TURKEY
Koç University

UNITED KINGDOM
Durham University
University of Glasgow

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

BARBADOS
University of the West Indies

CHINA
Fudan University

CHINA-HONG KONG
University of Hong Kong

FRANCE
Ontario/Rhone-Alpes Exchange Program
Université Jean Moulin – Lyon 3

GERMANY
EBS Universität für Wirtschaft und Recht
Ontario/Baden-Württemberg Exchange Program

IRELAND
University of Dublin, Trinity College

ISRAEL, THE WEST BANK AND THE GAZA STRIP
Tel Aviv University

NETHERLANDS
University of Groningen

NEW ZEALAND
Victoria University of Wellington

SINGAPORE
National University of Singapore

SOUTH AFRICA
University of Stellenbosch

SOUTH KOREA

THAILAND

TURKEY

UNITED KINGDOM

Ukraine

Venezuela
STUDY ABROAD: UPPER-YEAR AT THE BISC

Take part in multiple field studies, turn theory into practice, and be active in your own learning. Upper-year programs at the Castle in the Fall, Winter, and Summer semesters provide students an opportunity for their voices to be heard in small classes, with exceptional international faculty, and to engage with alumni during career evenings.

All courses offered at the BISC include course-specific field study excursions and are available to all upper-year students. With class sizes limited in enrolment, students receive individual attention, creating a unique opportunity to dive deeper into subjects that matter to them.

Opportunities are available to eligible students after finishing their first year of university studies.

FALL
- General Program

WINTER
- General Program
- International Law and Politics
- Psychology
- British History
- Health Studies

FOLLOW CURRENT CASTLE STUDENTS ALL OVER THE BISC AND AROUND THE GLOBE!

@queensBISC
SUMMER

The BISC Summer School offers students the opportunity to get ahead of schedule by enrolling in three courses.

Our specialized programs in the summer are pre-packaged programs, designed to allow students to immerse themselves in course material that includes extensive research and practical learning experiences in the field.

- Field school in British Archaeology
- Field school in Medieval Theatre Studies
- Interdisciplinary Studies in Global Health and Disability

EXAMPLE MID-TERM TRIPS

- **Fall:** Northern England and Scotland
- **Winter:** Paris, France
- **Field school in British Archaeology:** Bath, UK
- **Field School in Global Project Management:** London, UK
- **Interdisciplinary Studies in Global Health and Disability:** Geneva, Switzerland
We support...  
...SO YOU SUCCEED

queensu.ca/studentaffairs
Queen’s offers a holistic student experience that starts before you arrive on campus and continues through to graduation.

We can’t wait to welcome you to the Kingston and Queen’s community and support your transition to university life.

We have a strong team of staff and senior students who are ready to help you build the academic and personal skills you need to thrive during your time at Queen’s and beyond.

We have loads of programs and services that give you tools to plan your career for success on whatever path you choose.

See you on campus!
you’re going to LOVE

Kingston has a ton to offer. Set alongside Lake Ontario, anywhere you go in downtown Kingston – and on campus – you’re only minutes from the waterfront. Equally close to campus (about a 10-minute walk), is Kingston’s bustling downtown, which is home to many unique-to-Kingston shops, big brands you’ll recognize, and some of the best restaurants in Canada.

Add to this Kingston’s many community events and friendly, charming vibe and it’s easy to see why the BBC named Kingston one of the top five university towns in the world!

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.

Kingston is a foodie’s paradise. Immerse yourself in the field to fork movement at the Farmers’ Market, dine on one of Kingston’s many patios, or get your java jolt while studying in a cozy café.

Fall is truly stunning on campus and in Kingston. Hike the local trails (Rock Dunder is a student favourite!), get spooked at Fort Fright or take a short, free ferry ride to explore Wolfe Island for the day.
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 Febfest or hunker down in a movie theatre during the Kingston Canadian Film Festival or Reelout Queer Film and Video Festival.
PREP FOR Life at Queen’s

Connect with us on campus at Summer Orientation to Academics and Resources (SOAR) in July, and online all summer
queensu.ca/studentexperience/summer-orientation

Get one-on-one support from Accessibility Services to plan any academic accommodations you will need
queensu.ca/studentwellness/accessibility-services

Consult with our chefs or dietician to ensure you will get the most of your meal plan and eat healthy and safely
dining.queensu.ca
YOUR First Few Weeks

Your first days at Queen’s are filled with community-building activities during our spirited student-led Orientation Week.

Meet peers from almost 100 countries in your faculty and school, as well as your floor mates in residence and first-year students living off-campus, affectionately known as FYNIRs.queensu.ca/orientation/

As your studies start, we support your transition to university life with peer mentoring, one-on-one advising, info sessions, and workshops to help you excel in and outside of the classroom.

These programs help you find your place here, encourage you to develop a growth mindset, and connect you to the supports you may need on campus.

Find out information about all of these programs on the Student Experience Office website.

We’re here for you!
queensu.ca/studentexperience
Canada’s definitive university experience
Learning at university requires new approaches to thinking, writing and studying.

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

**STUDENT ACADEMIC SUCCESS SERVICES (SASS) CAN HELP YOU ENHANCE YOUR SKILLS IN:**
- Critical thinking
- University-level writing
- Understanding lectures
- Reading efficiently
- Studying effectively
- Time management
- Avoiding procrastination
- English as an additional language
- Upholding academic integrity
Queen’s Residence

Welcome to your first-year home!

- 90%+ of first-year students choose residence
- 4,500 students from 90+ countries
- 17 unique buildings on Main and West campuses
- Buildings vary in size, room types and amenities
- Room types include single, single plus, double, loft double, triple and quad
- Guaranteed housing for all first-year students who meet the application and deposit payment deadline of June 8
- Residence fee includes a mandatory meal plan of 19 meals per week, available at our 3 dining halls and 23 retail outlets
Residence is a living and learning environment where you can feel a sense of belonging, experience diverse opportunities to build resilience, and access ongoing support to help achieve academic success.

Residence Life staff provide support through peer-to-peer connections, sharing knowledge about campus resources, helping you navigate the transition to university and planning events to build community.

- Make lifelong friends on your floor, in your building and across campus
- Social activities for everyone, from floor dinners and intramurals, to games nights and movie nights
- 180+ professional live-in staff and student leaders
- 24/7 front desks and residence-based security supervisors
- Transition supports, including embedded counsellors
- Faculty and interest-based Living Learning Communities, including Creative Arts, Active Living, Nursing, Computer Science, and Indigenous and Allies
- Academic supports including study sessions and academic resource fairs
- Wellness workshops led by peers, including pet therapy, and tips for healthy eating

residences.housing.queensu.ca
Welcome Gaels! 

LET’S EAT!

63% locally-sourced food, including produce from 27 Ontario and Quebec farms
- Meal plan included in your residence fee
- Choose from three all-you-care-to-eat dining halls
- 23 retail locations across campus
- Vegan, vegetarian, lactose-free, gluten-free, kosher, halal, allergen-free options at every meal
- One-on-one consultations with our staff dietician and executive chefs
- Ranked among the top 10 universities for best food
- Daily soups and all baked goods made from scratch
- Approximately 1.17 million meals made from scratch annually
- We are committed to sustainability practices and initiatives in our dining halls

dining.queensu.ca
ATHLETICS
AND RECREATION

GO GAELS GO!
Over 23,000 different participation opportunities are offered in a broad range of programs, illustrating the vibrancy and importance of sport, physical activity and wellness as an integral part of campus life at Queen’s.

gogaelsgo.com
The Athletics and Recreation Centre (ARC)

Athletics and Recreation uses the state-of-the-art facilities across campus to maximize the fitness, intramurals, and sporting events available to students.

- 4 artificial turf fields
- Kingston’s largest pool
- Open 16.5 hours a day (average)
- 6 gymnasiums
- Over 150 pieces of cardio equipment
- Over 10 tons of free weights
- Open 360 days per year
Recreation

FITNESS AND WELLNESS PROGRAMS

Campus life is all about balance; our fitness and wellness programs offer a fun and convenient way to get active and meet new people while experiencing all that campus life has to offer. Queen’s offers more than 30 fitness classes per week, as well as energetic fitness and wellness programs such as yoga, pilates, cardio, cycle, dance, strength and swimming.

Trouble deciding what to take? Try fitness classes for free during Fitness Free-For-All week in September and January.

Need help developing an individual fitness program? Book a consultation with one of our professional trainers – they will help you balance a healthy fitness program with your classes and give you the motivation you need to keep going!

INTRAMURALS

Over 7,900 students participate in 1,125 teams in intramurals – to stay in shape, enjoy your favourite sport and make new friends.

RECREATION CLUBS

Recreation clubs at Queen’s University focus on participation-based physical activity. These clubs may include limited competition.

DANCE
Break Dance
Dance Club
Dance Team
Flow Dance Club
Pom Team

MARTIAL ARTS
Brazilian Jiu Jitsu
Haidong Gumdo
Jui Jitsu
Tae Kwon Do

OUTDOOR RECREATION
Climbing
Equestrian
Outdoors
Run Club
Ski and Snowboard Club

SPECIALTY
Archery
Figure Skating
Gymnastics
Lifeguard Club
Quidditch
Yoga

SPORTS
Badminton
Ringette
Squash
Tennis

At Queen’s we encourage students to achieve a minimum of 150 minutes of physical activity each week through intramurals, general workouts, playing pickup and taking the stairs to assist in managing the stress and challenges of university and helping to live a healthy lifestyle.
Varsity

VARSITY TEAMS
Lead the way in the pursuit of competitive success at the highest level
Basketball
Cross Country
Football
Ice Hockey

VARSITY ATHLETICS
953 students proudly wear the Tricolour in sports from Basketball to Water Polo, and Gaels are perennial contenders for league and national championships.
- 360 student-athletes achieved Academic All-Star status (80% or higher while playing on a Varsity Team or Club)
- Over $40,000 and countless hours donated to local charitable organizations

VARSITY CLUBS
Represent Queen’s at a competitive level
Baseball
Cheerleading
Curling
Cycling
Fastpitch
Fencing
Field Hockey
Figure Skating
Golf
Lacrosse
Nordic Skiing
Sailing
Squash
Swimming
Synchro Swimming
Track and Field
Triathlon
Ultimate
Water Polo
Wrestling

TRYOUTS
Open tryouts for all varsity sports occur prior to the season. If you are interested in trying out for a varsity team or club, contact the head coach and visit gogaelsgo.com for tryout dates.

Sports Fan?
Tickets to all regular season home games are FREE with a swipe of your Queen’s student card!
Spend time unwinding while cheering the Gaels to victory!
ATHLETIC FINANCIAL AWARDS

- Student-athletes interested in playing for an interuniversity athletic team may be considered for an Athletic Financial Award.
- Awards are administered per U SPORTS and Ontario University Athletics (OUA) regulations. Selection is also based on academic achievement and athletic excellence.
- Recipients are selected by the Office of the University Registrar in consultation with the Office of Athletics and Recreation at Queen’s.
SUPPORTING
Your Health and Wellness

Student Wellness Services provides a range of student-focused services and programs to promote health and well-being, to build skills and strategies, to enable the equitable participation of students with disabilities, and to provide support and healthcare. Student Wellness Services includes the Gregory David and Neil Rossy Health Promotion Hub and the Côté Sharp Student Wellness Centre, both located in Mitchell Hall (pictured right).

- Get involved in health and wellness on campus! Volunteer for health and wellness initiatives or join our student wellness advisory group.
- Make your health and well-being a priority. Engage in self-care activities, build healthy lifestyle habits, attend mindfulness practice, or a workshop on sleep, food skills, or substance use.
- Learn to manage your stress – it is part of the growing and learning that comes with the university experience. Spend time with our pet therapy animals, join sessions tackling perfectionism, learn self-compassion, or find new ways to cope with the ups and downs of life.
- Join a group! We offer support groups, therapy groups, skill-building groups, drop-in groups, psychoeducational groups, and more.
- Access healthcare for your physical, mental, and sexual health. We have an interdisciplinary team of family doctors, nurses, occupational therapists, and mental health practitioners available, and specialized mental health support by referral.
- Plan ahead for your disability-related needs. If you are a student with a disability, schedule an advising appointment to develop a plan best suited to your needs. Connect with QSAS in the summer at queensu.ca/studentwellness/accessibility-services

queensu.ca/studentwellness
Mitchell Hall is also home to Faith and Spiritual Life.

- Meet with one of our Interfaith chaplains
- Pray, reflect, or meditate in our Interfaith room
- Drop-in for a cup of tea in our student lounge
- Take part in programs including Soulful Singing and Cooking with Grandmas

queensu.ca/faith-and-spiritual-life
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 to connect you with peers from around the world.

"I have been at Queen’s for almost three years. I still remember the first time when I walked into QUIC, the welcoming hospitality from everyone who works there or just visiting. I participated in a lot of QUIC activities, making new friends, improving English. Thanks to this, I felt being a part of Queen’s and the country."

Patrick, Faculty of Arts and Science
AT QUIC YOU WILL FIND:

- Welcome and orientation
- University Health Insurance Plan (UHIP)
- Social activities and spaces
- Work and volunteer opportunities
- English conversation program
- Housing search resources
- Advice about permits, visas and immigration
- Intercultural awareness training
- Academic supports
- Transition supports

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

- Share your culture
- Bring your questions
- Get comfortable. Relax in our lounge
- Have lunch with new friends

“... My experience at QUIC has been great. I have been attending the English conversation group and I can recognize that my English skills have improved. I participated in many cultural events and my experience at QUIC has always been extremely positive.”

Anderson, Faculty of Arts and Science

quic.queensu.ca
Hello, She:koli, Ahnii, Tansi, Waachay, Oki, TAWNSKI, Kwe kwe, Koolamalsil, She: kon, Tunngasugit, Boozhoo, Bonjour!

Welcome to Four Directions!

Our newly expanded Four Directions Indigenous Student Centre (4D) is your home away from home – two neighbouring houses where you will find community, advice, support, and the answers to all of your questions.

- Social and cultural programming
- Access to Elders and traditional knowledge keepers
- 100+ events throughout the year
- Full kitchen facilities, food and feasts
- Free laundry
- Study spaces and lounges
- Library, resource and meeting rooms
- One-on-one meetings with a cultural counsellor
- Academic assistance, drop-in tutoring
- Career-related support

queensu.ca/fourdirections
QUESTIONS ABOUT QUEEN’S?
Our Indigenous Recruitment Representative is your primary contact throughout the application and admission process. Get in touch by emailing us at fd.recruiter@queensu.ca

INDIGENOUS STUDENT ADMISSION PATHWAY
Queen’s offers Indigenous candidates an additional and alternate admission pathway that includes support through the admission process. Learn more: queensu.ca/admission/pathways-and-policies/indigenous

FINANCIAL AID
Queen’s offers merit- and need-based financial awards to entering students who self-identify as First Nations, Inuit and Metis. queensu.ca/studentawards/indigenous

STAND PROUD!
Students with Indigenous ancestry can self-identify to the university at any point during their time at Queen’s. queensu.ca/fourdirections/self-identify

Get involved with Indigenous initiatives in the Queen’s community!

INDIGENOUS AND ALLIES LIVING LEARNING COMMUNITY (LLC) IN RESIDENCE
The Bimaadiziwin Ka’nikonhrio floor is an interest-based LLC where both Indigenous and non-Indigenous students live and learn in an environment with an emphasis on intercultural understanding and leadership development.

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. qnsaclub.wordpress.com

“4D gave me a place to feel at home away from home and the staff are remarkable. I always felt like there was a place for me at Four Directions and that I wasn’t just another student.”
Katie, Faculty of Arts and Science
Queen’s offers practically every club imaginable – well, about 300 of them at least. Not a day goes by on campus without a practice, performance, conference, or competition taking place. Our student clubs enhance what you learn in the classroom – and give you the chance to embrace your passions.

From Amnesty International and Oxfam to Urban Snowboarding and Students of Speculative Realms, there’s probably a club for you. Think of clubs as a way to network, gain valuable experience, and have some fun!
CLUBS AND ASSOCIATIONS
Students Taking Responsible Initiatives towards a Viable Environment (STRIVE)
Teaching Awards Committee
The Queen's Pub
Tricolour Outlet
University District Hockey League
Walkhome
Year and Design Services
Arts and Science Undergraduate Society
After School Buddies
AIDS Awareness
Alzheimer's Outreach
ArtSci Exchange
ASUS Committee on the Environment (ACE)
ASUS Formal
ASUS Forums
ASUS Movie Theatre
ASUS Orientation Committee
Autism Partnership
Cancer Triad
Cystic Fibrosis Committee
Departmental Student Councils
Friends for Inclusion
Imaginus Poster Sale
Kids for Kids
Lost Paws
Mindful Tutoring Service
Music and Memories – Heart and Stroke
Prison Visitations
Summer Camps
The Duke of Edinburgh's Award Program
Undergraduate Review
Women's Empowerment Committee
Athletics and Recreation Teams/Clubs
Archery
Badminton
Baseball (M)
Basketball
Breakdancing
Cheerleading
Climbing
Cross Country
Curling
Cycling
Dance Club
Dance Pack
Dance Team
Equestrian
Fast Pitch
Fencing
Field Hockey (W)
Figure Skating
Flow Dance
Football (M)
Golf
Gymnastics
Haidong Gumdo
Highland Dance
Ice Hockey
Indoor Hockey
Irish Hockey
Karate
Kung Fu
Lacrosse
Nordic Skiing
Olympic Taekwondo
Orienteering
Rowing
Running
Sailing
Ski Jumping
Snowboarding
Soccer
Squash
Swimming
Synchro Swimming (W)
Table Tennis
Taekwondo
Tennis
Total Martial Arts
Track and Field
Trampoline
Triathlon
Ultimate Frisbee
Volleyball
Water Polo
Wild Water
Wrestling
Yoga
Commerce Society
All Year Social (AYS)
Board Meeting (BM)
Braintrust
Commerce Executive on Orientation
ComSoc Agency
Cure Cancer Classic (CCC)
EDGE Queen's
Exchange and Transfer Committee (ETC)
Global China Connection (GCC)
High School Liaison (HSL)
Limestone Capital
Oil Thigh Designs
Q+
Q. Clean
Queen's Accounting Association (QAA)
Queen's Business Review (QBR)
Queen's Case Competition Union (QCCU)
Queen's Commerce Athletics Committee
Queen's Commerce Kids
Queen's Commerce Law Association (QCLA)
Queen's Commerce Mental Health Association (QCMHA)
Queen's Commerce Performing Artists (QCPA)
Queen's Commerce Service Initiative (QCSI)
Queen's Consulting Association (QCA)
Queen's Film Liaison and Industry Committee (QFLIC)
Queen's First Year Integration Committee (QFIC)
Queen's Global Markets (QGM)
Queen's Insurance Association (QIA)
Queen's Non Profit (QNP)
Queen's Private Capital Group (QPCG)
Queen's Real Estate Association (QREA)
Queen's Sales Association (QSA)
Queen's Social Investment Initiative (QS2I)
Queen's Supply Chain and Operations Resource Executive (QSCORE)
Queen's Technology and Media Association (QTMA)
Computing Students' Association
CSF (Computing High School Academic Mentorship Program)
Engineering Students' Association of Ontario (ESSOA)
Engineering Career Day
Engineering Career Day (ECDA)
Engineering Education Student Association (EESA)
KNE (Kingsway North Engineering)
Professional Development Council (PDC)
Conference and Competitions:
A.S. Queen's
Andrea Ryker Public Speaking Competition
Canadian Federation of Engineering Students (CFES)
Canadian Student Engineering Enterprises Conference (CSEE)
Canadian Student Engineering Enterprises Socio-Economic Conference (CSEESE)
Canadian Technology Blockchain Conference (CTB)
Canadian Technology Blockchain Conference (CTBC)
Canadian Undergraduate Technology Conference (CUTC)
Canadian University Software Engineering Conference (CUSEC)
Capital City Engineering Software Engineering Conference (CCESS)
CSA (Canadian Software Engineering Association)
CSW (Canadian Software Engineering Association)
CSE (Canadian Society for Engineering Education)
CSE (Canadian Society for Engineering Education)
CSW (Canadian Society for Engineering Education)
Horizons Career Conference – sponsored by PHEKSA
Inter-Collegiate Business Competition (ICBC)
Inter-Collegiate Business Competition (ICBC)
Kingston Nursing Student Conference
National Technology Student Conference
National Technology Student Conference
National Technology Student Conference
SEE...
OPEN TO SEE...
LOT OF GREAT OPPORTUNITIES TO GET INVOLVED AT QUEENS
Career Services

Our Career Services ranked #2 in Canada will help you access career supports and experiential learning activities so that you are career ready once you graduate.

- Chat with career advisors to help explore your options and design your unique future.
- Build work experience with summer jobs, part-time jobs during the school year, and off-campus internships and jobs after graduation.
- Meet employers at career fairs, and on-campus employer visits.
- Strategize with advisors to write compelling resumes, cover letters, and applications to graduate and professional schools.
- Network in our Student-Alumni online groups to get advice and build connections with Queen’s alumni all around the world.

careers.queensu.ca
Queen’s University Internship Program (QUIP)

- For second or third year students
- Get Job Ready. Gain valuable work experience before you graduate
- Engage and collaborate in significant projects over a 12 to 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 with renewed energy and a deeper skill set
- Average salary $41,730

STUDENT TESTIMONIALS

“...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.”
Candice, 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 & Applied Science Intern
- Goldcorp
  Corporate Development Intern
- Environment & Climate Change Canada
  Notifications Support Officer Intern
- CIBC
  Business Analyst Intern
- Ministry of Transportation Ontario
  Planner Intern
- IBM
  Software Developer
- Sanofi Pasteur
  Patient & Provider Intern
- Statistics Canada
  Junior Analyst Intern
- Queen’s University
  Communications Intern
- City of Kingston
  Environment Intern
Map your career path from day one

Use the Major Maps to get examples and advice about courses, extracurriculars, international experiences and career steps for each year you’ll be at Queen’s.

CHEMISTRY
CHEM-M-BSH Major (Science) Bachelor of Science (Honours)

Chemistry explores the composition, structure, and transformation of matter. Frequently called the central science, it provides the basis for studies in many other disciplines, ranging from biology to materials science, in addition to being a booming discipline of its own.

1ST YEAR
GET THE COURSES YOU NEED
- In your first year you will have the chance to explore the foundations of Chemistry by taking classes in chemistry, geography, and geology along with other electives.
- See the back page for specific courses to consider.

GET RELEVANT EXPERIENCE
- Volunteer on or off campus with organizations such as Science Residences.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET CONNECTED WITH THE COMMUNITY
- Volunteer on or off campus with community organizations such as Science Residences.
- Get involved with the Student Government Association (SGA). Connect with professors at socials or attend speaker events.

GET THINKING GLOBALLY
- Prepare for a work or study experience in a multicultural environment by taking EGA’s International Competency Certificate, as well as pass your own immigration regulations.
- Speak to a QCIEG advisor to get involved in other language, events, and training opportunities.

GET READY FOR LIFE AFTER GRADUATION
- Explore different career paths by taking electives such as “Exploring Science Careers” and “Exploring Science Careers for Secondary Students”.
- Apply to a variety of programs available to Chemistry students.

1.9 GPA
2ND YEAR
GET THE COURSES YOU NEED
- Look into summer jobs by talking to the dep or Career Services about jobs on campus or Work Study.
- See the back page for more ideas.

GET RELEVANT EXPERIENCE
- Consider participating in research-based courses that can help you build transferable skills.
- Consider presenting at upcoming career fairs.

GET CONNECTED WITH THE COMMUNITY
- Get involved with the Student Government Association (SGA). Connect with professors at socials or attend speaker events.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET THINKING GLOBALLY
- Prepare for a work or study experience in a multicultural environment by taking EGA’s International Competency Certificate, as well as pass your own immigration regulations.
- Speak to a QCIEG advisor to get involved in other language, events, and training opportunities.

GET READY FOR LIFE AFTER GRADUATION
- Explore different career paths by taking electives such as “Exploring Science Careers” and “Exploring Science Careers for Secondary Students”.
- Apply to a variety of programs available to Chemistry students.

2.7 GPA
3RD YEAR
GET THE COURSES YOU NEED
- In this year you will have the chance to participate in research-based courses that can help you build transferable skills.
- Consider launching a career in areas of interest.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET RELEVANT EXPERIENCE
- Consider applying to do a 12-16 month QSP program in your third and fourth year.
- Consider presenting at upcoming career fairs.

GET CONNECTED WITH THE COMMUNITY
- Get involved with the Student Government Association (SGA). Connect with professors at socials or attend speaker events.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET THINKING GLOBALLY
- Prepare for a work or study experience in a multicultural environment by taking EGA’s International Competency Certificate, as well as pass your own immigration regulations.
- Speak to a QCIEG advisor to get involved in other language, events, and training opportunities.

GET READY FOR LIFE AFTER GRADUATION
- Explore different career paths by taking electives such as “Exploring Science Careers” and “Exploring Science Careers for Secondary Students”.
- Apply to a variety of programs available to Chemistry students.

4TH OR FINAL YEAR
GET THE COURSES YOU NEED
- Consider forgoing your last year as a student, as this may not be necessary.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET RELEVANT EXPERIENCE
- Consider presenting at upcoming career fairs.
- Investigate requirements for full-time jobs, graduate schools, or other opportunities.
- Prepare for a work or study experience in a multicultural environment by taking EGA’s International Competency Certificate, as well as pass your own immigration regulations.
- Speak to a QCIEG advisor to get involved in other language, events, and training opportunities.

GET CONNECTED WITH THE COMMUNITY
- Get involved with the Student Government Association (SGA). Connect with professors at socials or attend speaker events.
- Explore careers in STEM by participating in research-based courses that can help you build transferable skills.

GET THINKING GLOBALLY
- Prepare for a work or study experience in a multicultural environment by taking EGA’s International Competency Certificate, as well as pass your own immigration regulations.
- Speak to a QCIEG advisor to get involved in other language, events, and training opportunities.

GET READY FOR LIFE AFTER GRADUATION
- Explore different career paths by taking electives such as “Exploring Science Careers” and “Exploring Science Careers for Secondary Students”.
- Apply to a variety of programs available to Chemistry students.

2018-2019 AUTOMATIC ACCEPTANCE
min C+ in CHEM 112
MINIMUM LIST
min C+ in CHEM 112

2.7 GPA
1ST YEAR
11% of alumni work in GOVERNMENT
11% of alumni work in HEALTH & MEDICINE
14% of alumni work in RESEARCH & DEVELOPMENT
32% of alumni work in EDUCATION
There is a customized map for each program at Queen’s careers.queensu.ca/majormap
How to **Apply**

1. Apply online  
   [queensu.ca/admission/about-applying](queensu.ca/admission/about-applying)

2. Add [@queensu.ca](mailto:@queensu.ca) as a safe sender. Ensure you can receive our emails because that’s the only way we communicate with you.

3. After we send your Student ID, activate your NetID account  
   [netid.queensu.ca/selfservice](netid.queensu.ca/selfservice)

4. Submit your Personal Statement of Experience (PSE)/Supplementary Essay [queensu.ca/admission/about-applying/pse](queensu.ca/admission/about-applying/pse)

5. Check your To-Do List, and Application Status and apply for an Admission Bursary on SOLUS [my.queensu.ca](http://my.queensu.ca)

Ensure you get our emails!  
Make [@queensu.ca](mailto:@queensu.ca) a safe sender.
ADMISSION PATHWAY FOR INDIGENOUS STUDENTS

Queen’s offers Indigenous candidates an additional and alternative pathway for admission to the first year of a full-time, first-entry undergraduate degree program, known as the Indigenous Admission Policy.

Indigenous candidates apply through the Ontario Universities’ Application Centre (OUAC) and self-identify as having Indigenous ancestry. Candidates must meet the general admission requirements for each program and deadlines for undergraduate admission. This may also include completion of the Personal Statement of Experience (PSE) and any applicable Supplementary Essays (SE), as well as audition or portfolio submission requirements.

Candidates seeking admission consideration under this policy should submit a separate letter to the Indigenous Community Liaison stating that they wish to be considered under this policy along with proof of Indigenous ancestry (First Nation, Status/Non-Status, Métis or Inuit). Admission to Queen’s University will depend on the assessment of the student’s program prerequisites (or equivalencies) as well as the student’s overall average and submission of the Personal Statement of Experience and/or Supplemental Essay. The number of students admitted each year under this policy will be determined in the annual enrolment plan upon consultation with the faculties and schools. For more information, please email the Indigenous Outreach Liaison queensu.ca/admission/pathways-and-policies/indigenous

FIRST-GENERATION STUDENT ADMISSION PATHWAY

Queen’s encourages participation in post-secondary education by First-Generation students. We offer First-Generation candidates, including Pathways to Education students, Leadership by Design participants, Extended Society Care students, Big Brothers and Big Sisters Pumped for Post-Secondary program, and members of the Boys and Girls Club Raising the Grade program, an additional and alternative admission pathway to the first year of a full-time, first-entry undergraduate degree program.

Offers of admission will be made to First-Generation candidates whose total application shows strong evidence of academic preparedness and potential. Students will be introduced to the contacts and services available at the Student Experience Office and the Student Awards Office during the application process, and upon admission. Queen’s University encourages students to access these services throughout their time at Queen’s. Students who are admitted through this pathway will be encouraged to make use of the academic advising and academic support services available to all students at Queen’s University.
queensu.ca/admission/pathways-and-policies/first-generation
**Competitive Averages for Admission Consideration**

The table below corresponds to the minimum average (based on prerequisite courses) that was required for admission consideration for September 2019. **Please Note:** Applicants are admitted on the basis of grades as well as supplementary information. Preference is given to applicants with the strongest overall qualifications.

<table>
<thead>
<tr>
<th>Programs</th>
<th>Number of first-year spaces (2020)</th>
<th>High School Percentage Grade</th>
<th>International Baccalaureate</th>
<th>High School GPA (4.3 Scale)</th>
<th>French Baccalaureat</th>
<th>Canadian College Diploma Program</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Faculty of Arts and Science</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts (QA)</td>
<td>1414</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Arts (at the BISC) (QIA)</td>
<td>73</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Concurrent Education/Arts (QB)</td>
<td>169</td>
<td>85+</td>
<td>32</td>
<td>3.2</td>
<td>2 As; 1 B</td>
<td>13.7</td>
</tr>
<tr>
<td>Concurrent Education/Arts (at the BISC) (QIB)</td>
<td>25</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Science (QS)</td>
<td>923</td>
<td>82+</td>
<td>31</td>
<td>2.9</td>
<td>1 A; 2 Bs</td>
<td>13</td>
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<tr>
<td>Science (at the BISC) (QIS)</td>
<td>35</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Concurrent Education/Science (QF)</td>
<td>73</td>
<td>83+</td>
<td>31</td>
<td>3.0</td>
<td>1 A; 2 B</td>
<td>13.2</td>
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<tr>
<td>Concurrent Education/Science (at the BISC) (QIF)</td>
<td>5</td>
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<tr>
<td>Computing (QD)</td>
<td>194</td>
<td>85+</td>
<td>32</td>
<td>3.2</td>
<td>2 As; 1 B</td>
<td>13.7</td>
</tr>
<tr>
<td>Fine Art (Visual Art) (QT)</td>
<td>19</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
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<tr>
<td>Concurrent Education Fine Art (QTT)</td>
<td>10</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Music (QM)</td>
<td>15</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>Concurrent Education/Music (QMM)</td>
<td>15</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
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<tr>
<td>Music Theatre (QMT)</td>
<td>20</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
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<tr>
<td>Kinesiology (QK)</td>
<td>155</td>
<td>84+</td>
<td>32</td>
<td>3.2</td>
<td>1 A; 2 Bs</td>
<td>13.5</td>
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<tr>
<td><strong>Smith School of Business</strong></td>
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<tr>
<td>Commerce (QC)</td>
<td>500</td>
<td>87+</td>
<td>34</td>
<td>3.4</td>
<td>2 As; 1 B</td>
<td>14.2</td>
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<tr>
<td><strong>Faculty of Engineering and Applied Science</strong></td>
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<td></td>
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<td></td>
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<tr>
<td>Engineering (QE)</td>
<td>740</td>
<td>87+</td>
<td>34</td>
<td>3.4</td>
<td>2 As; 1 B</td>
<td>14.2</td>
</tr>
<tr>
<td>Electrical and Computer Engineering Stream (QEC)</td>
<td>50</td>
<td>87+</td>
<td>34</td>
<td>3.4</td>
<td>2 As; 1 B</td>
<td>14.2</td>
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<tr>
<td><strong>Faculty of Health Sciences</strong></td>
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<tr>
<td>Health Sciences (QH)</td>
<td>170</td>
<td>90</td>
<td>36</td>
<td>3.6</td>
<td>3 As</td>
<td>15.0</td>
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<tr>
<td>Nursing Science (QN)</td>
<td>99</td>
<td>90+</td>
<td>36</td>
<td>3.6</td>
<td>3 As</td>
<td>15.0</td>
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<tr>
<td><strong>English Language Bridging</strong></td>
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<tr>
<td>QBridge Arts (QXA)</td>
<td>40</td>
<td>80+</td>
<td>30</td>
<td>2.7</td>
<td>1 A; 2 Bs</td>
<td>12.5</td>
</tr>
<tr>
<td>QBridge Science (QXS)</td>
<td>25</td>
<td>85+</td>
<td>32</td>
<td>3.2</td>
<td>2 As; 1 B</td>
<td>13.7</td>
</tr>
<tr>
<td>QBridge Computing (QXD)</td>
<td>10</td>
<td>90</td>
<td>36</td>
<td>3.6</td>
<td>3 As</td>
<td>15.0</td>
</tr>
<tr>
<td>QBridge Engineering (QXE)</td>
<td>15</td>
<td>90+</td>
<td>36</td>
<td>3.6</td>
<td>3 As</td>
<td>15.0</td>
</tr>
</tbody>
</table>

The minimum admission average is 75% or equivalent however, the actual requirement may be higher than the minimum levels stated. For information about online program requirements, please visit queensu.ca/onlinelearning.
# Canadian Education Systems

## Admission Requirements and Prerequisites (Secondary School Diploma or stated equivalent. Competitive admission averages are listed on page 103)

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

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th># OF SPACES ALLOCATED TO 1ST YEAR IN 2020</th>
<th>ONTARIO</th>
<th>BRITISH COLUMBIA/YUKON</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Faculty of Arts and Science</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts (QA)</td>
<td>1414</td>
<td>English 4U, plus two additional 4U courses. Additional three required courses may be either 4U or 4M.</td>
<td>English 12, plus three additional academic Grade 12 courses.</td>
</tr>
<tr>
<td>Arts (at the BISC) (Q8A)</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Arts (QB)</td>
<td>169</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Arts (at the BISC) (Q8B)</td>
<td>25</td>
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<tr>
<td>QBridge Arts (QQA)</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Science (QS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science (at the BISC) (Q8S)</td>
<td>923</td>
<td>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.</td>
<td>English 12, Pre-Calculus 12, plus two of Anatomy and Physiology 12, Calculus 12, Chemistry 12 or Physics 12. Calculus 12 is recommended.</td>
</tr>
<tr>
<td>Concurrent Education/Science (QF)</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Science (at the BISC) (Q8F)</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QBridge Science (QXS)</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Computing (QD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QBridge Computing (QXD)</td>
<td>194</td>
<td>English 4U, Advanced Functions 4U, and Calculus and Vectors 4U. Additional three required courses may be either 4U or 4M.</td>
<td>English 12, Pre-Calculus 12, plus two additional academic Grade 12 courses. Calculus 12 is recommended.</td>
</tr>
<tr>
<td><strong>Fine Art (Visual Art) (QT)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Fine Art (Visual Art) (QTT)</td>
<td>19</td>
<td>English 4U, one additional 4U course. Additional four required courses may be either 4U or 4M. Art is recommended but not mandatory. Portfolio Examination.</td>
<td>English 12, plus three additional academic Grade 12 courses. Portfolio Examination.</td>
</tr>
<tr>
<td><strong>Music (QM)</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Concurrent Education/Music (QMM)</td>
<td>15</td>
<td>English 4U, one additional 4U course. Additional four required courses may be 4U or 4M. Personal audition, interview and theory test.</td>
<td>English 12 plus three additional academic Grade 12 courses. Personal audition.</td>
</tr>
<tr>
<td><strong>Music Theatre (QMT)</strong></td>
<td></td>
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<tr>
<td><strong>Kinesiology (QK)</strong></td>
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</tr>
<tr>
<td><strong>Smith School of Business</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commerce (QC)</td>
<td>500</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. Personal Statement of Experience and Supplementary Essay.</td>
<td>English 12, Calculus 12 or Pre-Calculus 12 with minimum grades of 80% in these prerequisite courses, plus two additional academic Grade 12 courses. Personal Statement of Experience and Supplementary Essay.</td>
</tr>
<tr>
<td><strong>Faculty of Engineering and Applied Science</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering (QE)</td>
<td>740</td>
<td>English 4U with a minimum grade of 70%, Calculus and Vectors 4U, and Pre-Calculus 12, Calculus 12 and Physics 12. Calculus 12 is recommended.</td>
<td></td>
</tr>
<tr>
<td>Electrical and Computer Engineering Stream (QEC)</td>
<td>70</td>
<td>English 4U with a minimum grade of 80%, Calculus and Vectors 4U, and Pre-Calculus 12, Calculus 12 and Physics 12. Calculus 12 is recommended.</td>
<td></td>
</tr>
<tr>
<td>QBridge Engineering (QXE)</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Faculty of Health Sciences</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Sciences (QH)</td>
<td>170</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.</td>
<td>English 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.</td>
</tr>
<tr>
<td><strong>Nursing Science (QH)</strong></td>
<td>99</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.</td>
<td>English 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.</td>
</tr>
</tbody>
</table>
**General Requirements**

Provincial High School Diploma. Five academic courses numbered 30 or 31, including English 30-1.

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.

1Mathematics 30B can be used in place of Pre-Calculus 30

### Programs

<table>
<thead>
<tr>
<th>Faculty of Arts and Science</th>
<th>Alberta/NWT/Nunavut</th>
<th>Saskatchewan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts (QA)</td>
<td>1414</td>
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<td>Concurrent Education/Arts (Q8)</td>
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<tr>
<td>Concurrent Education/Arts (at the BISC) (Q9A)</td>
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<tr>
<td>Science (QS)</td>
<td>923</td>
<td>15</td>
</tr>
<tr>
<td>Science (at the BISC) (QIS)</td>
<td>35</td>
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<tr>
<td>Concurrent Education/Science (QF)</td>
<td>73</td>
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<tr>
<td>Concurrent Education/Science (at the BISC) (QIF)</td>
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<tr>
<td>QBridge Science (QXS)</td>
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<td>Computing (QD)</td>
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<td>QBridge Computing (QXD)</td>
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<tr>
<td>Fine Art (Visual Art) (QT)</td>
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<tr>
<td>Concurrent Education/Fine Art (Visual Art) (QTT)</td>
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<tr>
<td>Music (QM)</td>
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<tr>
<td>Concurrent Education/Music (QMM)</td>
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<tr>
<td>Music Theatre (QMT)</td>
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<tr>
<td>Kinesiology (QK)</td>
<td>155</td>
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<tr>
<td>Smith School of Business Commerce (QC)</td>
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<tr>
<td>Faculty of Engineering and Applied Science** Engineering (QE)</td>
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<tr>
<td>Electrical and Computer Engineering Stream (QEC)</td>
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<td>Nursing Science (QNI)</td>
<td>99</td>
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For a complete list of Canadian Provincial Academic Courses, please visit [queensu.ca/admission/about-applying/requirements](http://queensu.ca/admission/about-applying/requirements)
# Canadian Education Systems

## Admission Requirements and Prerequisites (Secondary School Diploma or stated equivalent. Competitive admission averages are listed on page 103)

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

### General Requirements

Provincial High School Diploma. Five academic courses including an English Focus course at the 40S level.

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 complete 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 English pre-requisites for all programs except Nursing, which requires a minimum of one semester of an English literature course (that begin with 603).

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### Programs

<table>
<thead>
<tr>
<th>Faculty of Arts and Science</th>
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<th>Quebec Cégep</th>
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<tr>
<td><strong>Arts (QA)</strong></td>
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<td><strong>Arts (at the BISC) (QIA)</strong></td>
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<tr>
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<tr>
<td><strong>QBridge Arts (QXA)</strong></td>
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</tr>
<tr>
<td>English 40S, plus four additional academic 40S level courses.</td>
<td></td>
<td>English – two courses.</td>
</tr>
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<td><strong>Science (QS)</strong></td>
<td>923</td>
<td>35</td>
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<tr>
<td><strong>Science (at the BISC) (QIS)</strong></td>
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<td><strong>Concurrent Education/Science (QF)</strong></td>
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<td>25</td>
</tr>
<tr>
<td><strong>QBridge Science (QXS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English 40S, Pre-Calculus 40S, plus two of Biology 40S, Chemistry 40S, Applied Mathematics 40S, or Physics 40S, and one additional academic 40S level course.</td>
<td></td>
<td>English – two courses, and Mathematics NYA, and one additional Math from either Mathematics NYB or NYC, and two courses from each of two disciplines: Biology NYA, II; Chemistry NYA, NYB; Physics NYA, NYB, NYC.</td>
</tr>
<tr>
<td><strong>Computing (QD)</strong></td>
<td>194</td>
<td>10</td>
</tr>
<tr>
<td><strong>QBridge Computing (QXD)</strong></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>English 40S, Pre-Calculus 40S, plus three additional academic 40S level courses.</td>
<td></td>
<td>English – two courses; two of Mathematics NYA, NYB or NYC.</td>
</tr>
<tr>
<td><strong>Fine Art (Visual Art) (QT)</strong></td>
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</tr>
<tr>
<td><strong>Concurrent Education/Fine Art (Visual Art) (QTT)</strong></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>English 40S, plus four additional academic 40S level courses.</td>
<td></td>
<td>English – two courses. Portfolio Examination.</td>
</tr>
<tr>
<td><strong>Music (QM)</strong></td>
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</tr>
<tr>
<td><strong>Concurrent Education/Music (QMM)</strong></td>
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<tr>
<td><strong>Music Theatre (QMT)</strong></td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>English 40S, plus four additional academic 40S level courses.</td>
<td></td>
<td>English – two courses. Personal audition.</td>
</tr>
<tr>
<td><strong>Kinesiology (QK)</strong></td>
<td>155</td>
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</tr>
<tr>
<td>English 40S, Biology 40S, Pre-Calculus 40S, plus two of Applied Mathematics 40S, Chemistry 40S, or Physics 40S.</td>
<td></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><strong>Smith School of Business Commerce (QC)</strong></td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>English 40S, Pre-Calculus 40S with minimum grades of 80% in these two prerequisite courses, plus three additional 40S level courses. Personal Statement of Experience and Supplementary Essay.</td>
<td></td>
<td>English-two courses, two of Mathematics NYA/103, NYB/203, NYC/105 (Calculus I, Calculus II, Linear Algebra) with minimum grades of 80% in these prerequisite subjects. Personal Statement of Experience and Supplementary Essay.</td>
</tr>
<tr>
<td><strong>Faculty of Engineering and Applied Science</strong></td>
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<tr>
<td><strong>Engineering (QE)</strong></td>
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<tr>
<td><strong>Electrical and Computer Engineering Stream (QEC)</strong></td>
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</tr>
<tr>
<td><strong>QBridge Engineering (QXE)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English 40S with a minimum grade of 70%, Chemistry 40S, Pre-Calculus 40S, and Physics 40S.</td>
<td></td>
<td>English-two courses with minimum grades of 70%, Chemistry NYA, NYB; two of Mathematics NYA, NYB, two of Physics NYA, NYB, NYC.</td>
</tr>
<tr>
<td><strong>Faculty of Health Sciences</strong></td>
<td>170</td>
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<tr>
<td>Health Sciences (QH)</td>
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</tr>
<tr>
<td>English 40S with a minimum grade of 80%, Biology 40S, Chemistry 40S, any 40S Mathematics, plus one additional 40S level course.</td>
<td></td>
<td>English-two courses with minimum grades of 80%, Biology NYA, II; Chemistry NYA, NYB; Mathematics-two courses.</td>
</tr>
<tr>
<td><strong>Nursing Science (QN)</strong></td>
<td>99</td>
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</tr>
<tr>
<td>English 40S with a minimum grade of 75%, Biology 40S, Chemistry 40S, any 40S Mathematics, plus one additional 40S level course.</td>
<td></td>
<td>English-two courses with minimum grades of 75%, Biology NYA, II; Chemistry NYA, NYB; Mathematics-two courses.</td>
</tr>
</tbody>
</table>
# General Requirements

<table>
<thead>
<tr>
<th>Programs</th>
<th>New Brunswick</th>
<th>Nova Scotia</th>
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</thead>
<tbody>
<tr>
<td><strong>Faculty of Arts and Science</strong></td>
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<td>Arts (QA)</td>
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<td>Arts (at the BISC) (QIA)</td>
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<tr>
<td>Concurrent Education/Arts (QB)</td>
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<td>Concurrent Education/Arts (at the BISC) (QIB)</td>
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<tr>
<td>QBridge Arts (QXA)</td>
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<td><strong>Science (QS)</strong></td>
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<tr>
<td>Science (at the BISC) (QIS)</td>
<td>923</td>
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<tr>
<td>Concurrent Education/Science (QF)</td>
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<tr>
<td>Concurrent Education/Science (at the BISC) (QIF)</td>
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<tr>
<td>QBridge Science (QXS)</td>
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<tr>
<td>QBridge Computing (QXD)</td>
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</tr>
<tr>
<td><strong>Fine Art (Visual Art) (QT)</strong></td>
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<tr>
<td>Concurrent Education/Fine Art (Visual Art) (QT)</td>
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<tr>
<td><strong>Music (QM)</strong></td>
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<tr>
<td>Concurrent Education/Music (QMM)</td>
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</tr>
<tr>
<td><strong>Music Theatre (QMT)</strong></td>
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<td></td>
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<tr>
<td><strong>Kinesiology (QK)</strong></td>
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<tr>
<td><strong>Smith School of Business</strong></td>
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<td></td>
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<tr>
<td>Commerce (QC)</td>
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<tr>
<td><strong>Faculty of Engineering</strong></td>
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<tr>
<td>and Applied Science**</td>
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<tr>
<td>Engineering (QE)</td>
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<td>Electrical and Computer Engineering Stream (QEC)</td>
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<tr>
<td>QBridge Engineering (QXE)</td>
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<tr>
<td><strong>Faculty of Health Sciences</strong></td>
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<td>Health Sciences (QH)</td>
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<tr>
<td><strong>Nursing Science</strong></td>
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<td></td>
</tr>
<tr>
<td>(QN)</td>
<td>173</td>
<td></td>
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</tbody>
</table>

Provincial High School Diploma. Five academic courses, including English 122. Prerequisite subjects at the 122 level preferred.

* Calculus 120 can be used in place of Pre-Calculus 12A and 12B.

For a complete list of Canadian Provincial Academic Courses, please visit [queensu.ca/admission/about-applying/requirements](http://queensu.ca/admission/about-applying/requirements)
## Canadian Education Systems

### Admission Requirements and Prerequisites (Secondary School Diploma or stated equivalent. Competitive admission averages are listed on page 103)

**# OF SPACES ALLOCATED TO 1ST YEAR IN 2020**

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>PEI</th>
<th>NEWFOUNDLAND AND LABRADOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL REQUIREMENTS</strong></td>
<td>Provincial High School Diploma. Five academic courses including English 621.</td>
<td>Provincial High School Diploma. Six two-credit Grade 12 academic courses including English at level 3.</td>
</tr>
</tbody>
</table>

### Faculty of Arts and Science

| Arts (QA) | 1414 | English 621, plus four additional academic Grade 12 courses. |
| Arts (at the BISC) (QIA) | 73 | English, plus five additional academic Grade 12 courses. |
| Concurrent Education/Arts (QB) | 169 | English, Mathematics 611, plus two of Biology 621, Chemistry 621, or Physics 621; and one additional academic Grade 12 course. |
| Concurrent Education/Arts (at the BISC) (QIB) | 25 | English, Mathematics 3200 or 3208, plus two of Biology 621, Chemistry 621, or Physics 621; and two additional academic Grade 12 courses. |
| QBridge Arts (QXA) | 40 | English, Mathematics 611, plus three additional academic Grade 12 courses. |

### Science

| Science (QS) | 923 | English 621, Mathematics 611, plus two of Biology 621, Chemistry 621, or Physics 621; and one additional academic Grade 12 course. |
| Science (at the BISC) (QIS) | 35 | English, Mathematics 3200 or 3208, plus four additional academic Grade 12 courses. |
| Concurrent Education/Science (QF) | 73 | English, plus five additional academic Grade 12 courses. |
| Concurrent Education/Science (at the BISC) (QIF) | 5 | Portfolio Examination. |
| QBridge Science (QXS) | 25 | Personal audition, interview and theory test. |

### Computing

| Computing (QD) | 194 | English 621, Mathematics 611, plus three additional academic Grade 12 courses. |
| QBridge Computing (QXD) | 10 | English, Mathematics 3200 or 3208, plus four additional academic Grade 12 courses. |

### Fine Arts

| Fine Art (Visual Art) (QT) | 19 | English 621, plus four additional academic Grade 12 courses. Portfolio Examination. |
| Concurrent Education/Fine Art (Visual Art) (QTT) | 10 | English, plus five additional academic Grade 12 courses. Portfolio Examination. |

### Music

| Music (QM) | 15 | English 621, plus four additional academic Grade 12 courses. Personal audition, interview and theory test. |
| Concurrent Education/Music (QMM) | 15 | English, plus five additional academic Grade 12 courses. Personal audition. |

### Music Theatre

| Music Theatre (QMT) | 20 | English 621, plus four additional academic Grade 12 courses. Personal audition. |

### Kinesiology

| Kinesiology (QK) | 155 | English 621, Biology 621, Mathematics 611, Chemistry 621 and Physics 621. |

### Smith School of Business

| Commerce (QC) | 500 | English 621, Mathematics 611 with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Personal Statement of Experience and Supplementary Essay. |

### Faculty of Engineering and Applied Science

| Engineering (QE) | 740 | English 621 with minimum grade of 70%, Chemistry 621, Mathematics 611, and Physics 621. |
| Electrical and Computer Engineering Stream (QEC) | 50 | English with a minimum grade of 70%, Chemistry 3202, Mathematics 3208, and Physics 3204. |
| QBridge Engineering (QXE) | 15 | English and Mathematics 3208 with minimum grades of 80% in these two prerequisite courses, plus four additional academic Grade 12 courses. Personal Statement of Experience and Supplementary Essay. |

### Faculty of Health Sciences

| Health Sciences (QH) | 170 | English 621 with minimum grade of 80%, Biology 621, Chemistry 621, one of Mathematics 621A, 621B or 611, plus one additional Grade 12 course. |

### Nursing Science

| Nursing Science (QN) | 99 | English 621 with minimum grade of 75%, Biology 621, Chemistry 621, one of Mathematics 621A, 621B or 611, plus one additional academic Grade 12 course. |

For a complete list of Canadian Provincial Academic Courses, please visit [queensu.ca/admission/about-applying/requirements](http://queensu.ca/admission/about-applying/requirements)
# Baccalaureate and College Systems

## Admission Requirements and Prerequisites

Secondary School Diploma or stated equivalent. Competitive admission averages are listed on page 103.

<table>
<thead>
<tr>
<th># OF SPACES ALLOCATED TO 1ST YEAR IN 2020</th>
<th>INTERNATIONAL BACCALAUREATE</th>
<th>FRENCH BACCALAUREATE</th>
<th>CANADIAN COLLEGE DIPLOMA PROGRAM</th>
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<tbody>
<tr>
<td><strong>GENERAL REQUIREMENTS</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Full Diploma candidates who achieve passes in six subjects with three at the higher level, no mark lower than a 4 in pre-requisite subjects, and who accumulate a minimum grade total of 28 (not including diploma points) are eligible for admission consideration to first year. ^SL Mathematical Studies and SL Applications and Interpretations are not acceptable prerequisites.</td>
<td>Completion of the Baccalaureat du Second Degre program.</td>
<td>Applicants who have completed: a one-year diploma program (or one year of a two or three-year diploma program) are not eligible for admission consideration unless they have completed their High School Diploma. A two-year diploma program (or two years of a three-year diploma program) is eligible to be considered for admission to the first year of a degree program, and may receive a maximum of 18 credit units depending on the program.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>English</th>
<th>Anglais/Français</th>
<th>English</th>
<th>Anglais/Français</th>
<th>English</th>
<th>Anglais/Français</th>
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<td>1414</td>
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<td>Concurrent Education/Arts (QB)</td>
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<td>Computing (QQ) QBridge Computing (QXD)</td>
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</tr>
<tr>
<td>Fine Art (Visual Art) (QT) Concurrent Education/Fine Art (Visual Art) (QTT)</td>
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<td>19</td>
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<td>10</td>
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<td>Music (QM) Concurrent Education/Music (QMM)</td>
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<td>15</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Music Theatre (QMT)</td>
<td>20</td>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology, English and Mathematics^, plus one of Chemistry, Physics, or Exercise and Health Science.</td>
<td>155</td>
<td>Biology, English and Mathematics^, plus one of Chemistry, Physics, or Exercise and Health Science.</td>
<td>155</td>
<td>Biology, English and Mathematics^, plus one of Chemistry, Physics, or Exercise and Health Science.</td>
<td>155</td>
<td>Biology, English and Mathematics^, plus one of Chemistry, Physics, or Exercise and Health Science.</td>
</tr>
</tbody>
</table>

For a complete list of International program requirements by country, please visit [queensu.ca/admission/about-applying/requirements](https://queensu.ca/admission/about-applying/requirements)
## International Education Systems

Admission Requirements and Prerequisites (Secondary School Diploma or stated equivalent. Competitive admission averages are listed on page 103). **Engineering admission average is calculated using only the prerequisite subjects.**

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>GENERAL REQUIREMENTS</th>
<th>AMERICAN SCHOOL SYSTEM/ADVANCED PLACEMENT (AP)*</th>
<th>GENERAL CERTIFICATE OF EDUCATION (GCE BRITISH-PATTERNED CURRICULA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grade 12 graduation with a minimum GPA of B- on four senior level academic courses from an accredited high school. Pre requisite courses must be completed in the Junior or Senior year. Pre requisite courses completed during the Freshman or Sophomore year are not accepted. SAT/ACT results may be required, regardless of citizenship (minimum score of 1200 with no less than 580 Evidence Based Reading and Writing and 520 Mathematics. ACT score of 26. A school profile is required. (College Board code 0949; ACT Institutional Code 5236).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Candidates who complete seven subjects with at least three at the Advanced Level or equivalent (excluding the General Paper) will be eligible for admission consideration. Competitive grades at the Advanced Level must be “B” or higher. Grades at the GCSE or IGCSE level must be “C” or higher.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Faculty of Arts and Science

<table>
<thead>
<tr>
<th>Arts (QA)</th>
<th>1414</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts (at the BISC) (QIA)</td>
<td>73</td>
</tr>
<tr>
<td>Concurrent Education/Arts (QB)</td>
<td>50</td>
</tr>
<tr>
<td>Concurrent Education/Arts (at the BISC) (QIB)</td>
<td>40</td>
</tr>
<tr>
<td>QBridge Arts (QXA)</td>
<td>15</td>
</tr>
</tbody>
</table>

#### Science (QS)

<table>
<thead>
<tr>
<th>Science (QS)</th>
<th>923</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science (at the BISC) (QIS)</td>
<td>73</td>
</tr>
<tr>
<td>Concurrent Education/Science (QF)</td>
<td>50</td>
</tr>
<tr>
<td>Concurrent Education/Science (at the BISC) (QIF)</td>
<td>30</td>
</tr>
<tr>
<td>QBridge Science (QXS)</td>
<td>19</td>
</tr>
</tbody>
</table>

#### Computing (QD)

<table>
<thead>
<tr>
<th>Computing (QD)</th>
<th>194</th>
</tr>
</thead>
<tbody>
<tr>
<td>QBridge Computing (QXD)</td>
<td>50</td>
</tr>
</tbody>
</table>

#### Fine Art (Visual Art) (QT)

<table>
<thead>
<tr>
<th>Fine Art (Visual Art) (QT)</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Education/Fine Art (Visual Art) (QTT)</td>
<td>10</td>
</tr>
</tbody>
</table>

#### Music (QM)

<table>
<thead>
<tr>
<th>Music (QM)</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Education/Music (QMM)</td>
<td>10</td>
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</tbody>
</table>

#### Music Theatre (QMT)

<table>
<thead>
<tr>
<th>Music Theatre (QMT)</th>
<th>20</th>
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</thead>
</table>

#### Kinesiology (QK)

<table>
<thead>
<tr>
<th>Kinesiology (QK)</th>
<th>155</th>
</tr>
</thead>
</table>

#### Smith School of Business Commerce (QC)

<table>
<thead>
<tr>
<th>Smith School of Business Commerce (QC)</th>
<th>500</th>
</tr>
</thead>
</table>

#### Faculty of Engineering and Applied Science**

<table>
<thead>
<tr>
<th>Engineering (QE)</th>
<th>740</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical and Computer Engineering (QEC)</td>
<td>50</td>
</tr>
<tr>
<td>QBridge Engineering (QXE)</td>
<td>15</td>
</tr>
</tbody>
</table>

#### Faculty of Health Sciences Health Sciences (OH)

<table>
<thead>
<tr>
<th>Faculty of Health Sciences Health Sciences (OH)</th>
<th>170</th>
</tr>
</thead>
</table>

#### Nursing Science (QN)

<table>
<thead>
<tr>
<th>Nursing Science (QN)</th>
<th>99</th>
</tr>
</thead>
</table>

---

**For an accessible online version of this table, visit queensu.ca/admission/about-applying/requirements**
<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>INDIA</th>
<th>CHINA</th>
<th>INTERNATIONAL SCHOOL SYSTEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Faculty of Arts and Science</strong></td>
<td>English at the Standard XII Level.</td>
<td>Mathematics and two of Biology, Chemistry, or Physics at the Senior III Level.</td>
<td>Mathematics, English and two of Biology, Chemistry, or Physics in final secondary school year.</td>
</tr>
<tr>
<td>Arts (QA)</td>
<td>1414</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Arts (at the BISC) (QIA)</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Arts (QB)</td>
<td>169</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Arts (at the BISC) (QIB)</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QBridge Arts (QAXA)</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science (QS)</td>
<td>English, Mathematics and two of Biology, Chemistry, or Physics at the Standard XII Level.</td>
<td>Mathematics and two of Biology, Chemistry, or Physics at the Senior III Level.</td>
<td>Mathematics, English and two of Biology, Chemistry, or Physics in final secondary school year.</td>
</tr>
<tr>
<td>Science (at the BISC) (QIS)</td>
<td>923</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Science (QF)</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concurrent Education/Science (at the BISC) (QIF)</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QBridge Science (QXS)</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Computing (DD)</strong></td>
<td>English at the Standard XII Level.</td>
<td>Senior III Level Mathematics.</td>
<td>English†, Mathematics in final secondary school year.</td>
</tr>
<tr>
<td>QBridge Computing (QXDD)</td>
<td>194</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td><strong>Fine Art (Visual Art)</strong></td>
<td>English at the Standard XII Level.</td>
<td>No prerequisite subjects.</td>
<td>English†, Portfolio Examination.</td>
</tr>
<tr>
<td>QBridge Fine Art (QTT)</td>
<td>19</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td><strong>Music (QM)</strong></td>
<td>English at the Standard XII Level.</td>
<td>No prerequisite subjects.</td>
<td>English†, Personal Audition.</td>
</tr>
<tr>
<td>Kinesiology (OK)</td>
<td>Biology, English and Mathematics, plus one of Chemistry or Physics at the Standard XII Level.</td>
<td>Biology and Mathematics, plus one of Chemistry or Physics at the Senior III Level.</td>
<td>Biology, English† and Mathematics, plus one of Chemistry or Physics in the final secondary year.</td>
</tr>
<tr>
<td>Smith School of Business Commerce (QC)</td>
<td>English at the Standard XII Level.</td>
<td>Senior III Level Mathematics.</td>
<td>English†, Mathematics in final secondary school year, with minimum grades of 80% or equivalent. Personal Statement of Experience and Supplementary Essay.</td>
</tr>
<tr>
<td><strong>Faculty of Engineering and Applied Science</strong>** Engineering (QE)</td>
<td>English, Chemistry, Mathematics and Physics at the Standard XII Level.</td>
<td>Senior III Level Mathematics.</td>
<td>English†, Chemistry, Mathematics and Physics in the final secondary school year, with minimum grades of 80% or equivalent. Personal Statement of Experience and Supplementary Essay.</td>
</tr>
<tr>
<td>Electrical and Computer Engineering Stream (QEC)</td>
<td>740</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>QBridge Engineering (QXE)</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Faculty of Health Sciences</strong> Health Sciences (QH)</td>
<td>English, Biology, Chemistry, and Mathematics at the Standard XII Level.</td>
<td>Senior III Level English Literature, Biology, Chemistry and Mathematics.</td>
<td>English Literature, Biology, Chemistry and Mathematics.</td>
</tr>
<tr>
<td>Nursing Science (QN)</td>
<td>English, Biology, Chemistry, and Mathematics at the Standard XII Level.</td>
<td>Senior III Level English Literature, Biology, Chemistry and Mathematics.</td>
<td>English Literature, Biology, Chemistry and Mathematics.</td>
</tr>
</tbody>
</table>

*English is a required prerequisite for all programs unless it is not an official language of the country.

For an accessible online version of this table, visit [queensu.ca/admission/about-applying/requirements](queensu.ca/admission/about-applying/requirements)
Personal Statement of Experience (PSE) and Supplementary Information  queensu.ca/admission/about-applying/pse

Admission at Queen’s is very competitive and we may use supplemental information including the Personal Statement of Experience, Supplementary Essay, Audition and Portfolio where required and your academic record to help make admission decisions.

FOR MOST PROGRAMS
For all programs, except Commerce, completion of the Personal Statement of Experience (PSE) is recommended. The PSE is your opportunity to tell us more about yourself and what you are doing outside the classroom.

For applicants whose marks fall within a critical range, we may consider your PSE, in support of your application to the program.

The minimum admission average and the number of students selected based on the PSE vary between programs and from year-to-year. It is also dependent on the number of applicants to the program, the academic strength of the applicants in a given year, the number of spaces available, and any additional admission circumstances in a given year.

The recommended last date to submit the PSE is February 1.

FOR COMMERCE
For the Commerce program, the PSE and Supplementary Essay are required documents and the recommended last date to submit is February 1.

FOR CONCURRENT EDUCATION
For any of Queen’s Concurrent Education programs, the PSE and Supplementary Essay are recommended documents. Please be sure to discuss a future in education if you complete the PSE and Supplementary Essay for Con-Ed. The recommended last date to submit is February 1.

AUDITION
Music and Music Theatre
Applicants to the Bachelor of Music program and the Bachelor of Music Theatre program are required to audition. For details on the audition, please visit sdm.queensu.ca

PORTFOLIO
Fine Art (Visual Art)
Applicants to the Bachelor Fine Art (Visual Art) program are required to submit a portfolio no later than February 1. For details on the portfolio, please visit queensu.ca/bfa/admissions
EXTENUATING CIRCUMSTANCES

If there are any factors that clearly demonstrate significant extenuating circumstances beyond your control, which have affected your academic performance in high school at some point during the past two years, please submit a separate letter along with supporting documentation to:
queensu.ca/admission/extenuating

Your Queen’s Student I.D. must appear on all correspondence.

Any information you submit will be used in your admission file only and will not be forwarded to any office within the university or further reviewed if you are admitted and subsequently register. If you become a registered Queen’s student and you wish to receive health care, professional counselling or academic accommodations for a disability, please contact Student Wellness and Accessibility Services queensu.ca/studentwellness.

ENGLISH LANGUAGE PROFICIENCY

Applicants who meet one of the following criteria are not required to submit a standardized English Language Test Score (eg. TOEFL, IELTS).

• Completed an IB diploma in English (completion of SL English B is not sufficient)
  or
• Completed the full GCE program (O Level, A/S Level, and Advanced Level)
  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
  or
• Has successfully completed QBridge – English Bridging Pathway at Queen’s School of English
  (Learn more on page 54)

HIGH SCHOOL APPLICANT TRANSCRIPTS

Depending on the province/country where you are currently enrolled in school, your first term or first semester results in current year and your second term course registrations (if applicable) must be sent to us from:

<table>
<thead>
<tr>
<th>Canadian Province/ Country</th>
<th>Send transcript from</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB, BC, MB, NB, NL, NS, NT, NU, PE, SK, YT</td>
<td>Directly from your high school</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 on application</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>

Please note that high school issued transcripts must include a seal and official signature.

Please review your offer of admission for instructions on sending Final Transcripts.
queensu.ca/admission/about-applying/documents

OFFICIAL DOCUMENTATION

An official document must:

• Bear the original institutional seal, stamp, or signature
• Be sent directly to Queen’s Undergraduate Admission by your school electronically or in a sealed school envelope. The address is listed on the back of this Viewbook. Transcripts mailed directly from the student will not be accepted.
• Be in the original language

Please note: Notarized copies are not acceptable.

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test of English as a Foreign Language (TOEFL)</td>
<td>iBT (Internet Based TOEFL)/88 overall: 24 Writing, 22 Speaking 22 Reading, 20 Listening (Paper Based TOEFL (PBT)/580)</td>
</tr>
<tr>
<td>Institution Code: 0949</td>
<td></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>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 QBridge Pathway</td>
</tr>
</tbody>
</table>

queensu.ca/admission/english-requirements
Paying for your Queen’s education

At Queen’s we recognize that a university education is a financial investment in your future. We’re here to help.

Queen’s has a long history of promoting access to university for all students who qualify.

$27 million granted in Queen’s financial awards each year

45% of all undergraduate students qualify for Queen’s financial support

Over 2/3 of Queen’s first-entry undergraduate class are recognized with Queen’s scholarships

queensu.ca/studentawards
# Paying for your Education

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

## Approximate Cost of First Year

<table>
<thead>
<tr>
<th>Program</th>
<th>Tuition*</th>
<th>Fees*</th>
<th>Total Tuition + Fees*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Science (Arts, Science, Computing, Kinesiology, Fine Art, Music)</td>
<td>$6,185</td>
<td>$1,120</td>
<td>$7,305</td>
</tr>
<tr>
<td>Commerce</td>
<td>$16,395</td>
<td>$1,305</td>
<td>$17,700</td>
</tr>
<tr>
<td>Concurrent Education</td>
<td>$7,100</td>
<td>$1,145</td>
<td>$8,245</td>
</tr>
<tr>
<td>Engineering</td>
<td>$12,015</td>
<td>$1,230</td>
<td>$13,245</td>
</tr>
<tr>
<td>Health Sciences, Nursing</td>
<td>$6,185</td>
<td>$1,150</td>
<td>$7,335</td>
</tr>
</tbody>
</table>

## Bader International Study Centre (BISC) First Year Program in England

<table>
<thead>
<tr>
<th>Program</th>
<th>Tuition and Field Studies</th>
<th>Room and Board (2 students per room) and Meal Plan</th>
<th>Total Program Fee**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Field Studies</td>
<td>$11,274</td>
<td>$30,354</td>
<td>$41,628</td>
</tr>
</tbody>
</table>

** Based on 2019-20 BISC First Year Program Fee schedule. For further details about this inclusive BISC Program Fee, visit the Registrar’s website: queensu.ca/registrar/financials/tuition-fees

## Residence On Campus*

<table>
<thead>
<tr>
<th>Program</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Residence Fee</td>
<td>$15,613</td>
</tr>
<tr>
<td>Food</td>
<td>Included in Residence Cost</td>
</tr>
<tr>
<td>Books + Supplies</td>
<td>$1,600</td>
</tr>
<tr>
<td>Personal Expenses</td>
<td>$2,320</td>
</tr>
<tr>
<td>Total</td>
<td>$19,533</td>
</tr>
</tbody>
</table>

* Approximate Tuition and Fees are based on 2019-20 fee schedules. Tuition and Residence is charged on a per-term basis. Visit queensu.ca/registrar for detailed tuition and fees for all undergraduate programs. The 2020-21 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, Snack Plan). Please visit residences.housing.queensu.ca for information about the various room types available in residence and associated residence fees.

queensu.ca/studentawards
Admission Scholarships

**About:** Queen’s grade-based automatic admission scholarships recognize your academic achievement. No application is required. Eligible students will be granted a firm scholarship offer at the time they are admitted to Queen’s.

**Need To Know**

1. Students with an award average of 90%+ are eligible.

2. Scholarships available to all first year applicants admitted to a first entry undergraduate degree program.

3. Over 60% of Queen’s first-entry undergraduate class received an entrance scholarship.

<table>
<thead>
<tr>
<th>Award*</th>
<th>Value*</th>
<th>Additional Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellence Scholarship</td>
<td>$1,000 – $2,000</td>
<td>90-94.9% Award Average</td>
</tr>
<tr>
<td>Principal’s Scholarship</td>
<td>$4,000 – $6,000</td>
<td>95%+ Award Average</td>
</tr>
<tr>
<td>Senator Frank Carrel</td>
<td>$5,000 X 4 years</td>
<td>94% Award Average, Quebec residents only – GPA of 3.5+ to renew.</td>
</tr>
</tbody>
</table>

**Awards for Indigenous students**

Queen’s offers both merit and need-based awards to Indigenous students who self-identify when applying to Queen’s. To be eligible for any of our need-based awards, you must self-identify on the Queen’s Admission Bursary application.

**Queen’s First Generation Awards**

Queen’s offers both merit and need-based awards to students who self-identify as First Generation (the first in their family attending post-secondary) when applying to Queen’s. To be eligible for any of our need-based first generation awards, you must self-identify on the Queen’s Admission Bursary application.

* • Values shown for admission scholarships 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 scholarship.
Major Admission Awards

About: Students who demonstrate superior academic ability, creative and original thinking, involvement in school or community activities, and proven leadership can apply for a Queen’s major admission award. Financial need is also a consideration for some of our major admission awards.

Need To Know

1  Apply to Queen’s University through OUAC by mid November to access the online Major Admission Award application.

2  70+ Major Admission Awards available valued between $36,000 - $80,000 over 4 years.

3  Application deadline December 1st! Application is online in SOLUS.

<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>Chancellor’s</td>
<td>$36,000</td>
<td>50</td>
<td>school nomination</td>
</tr>
<tr>
<td>Bank of Montreal</td>
<td>$40,000</td>
<td>3</td>
<td>financial need</td>
</tr>
<tr>
<td>Chernoff Family</td>
<td>$48,000 - $60,000</td>
<td>8</td>
<td>financial need, rural/remote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>financial need / resident of Quebec</td>
</tr>
<tr>
<td>D&amp;R Sobey Atlantic</td>
<td>$80,000</td>
<td>up to 7</td>
<td>financial need, Atlantic provinces, Commerce program</td>
</tr>
<tr>
<td>Dr. Iris May Marsh Memorial</td>
<td>$48,000</td>
<td>4</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>
</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 Student Awards web site for details.
**About:** Queen’s provides financial support to students in need through a range of programs. A Queen’s admission bursary is a non-repayable award based on demonstrated financial need – not your grades. You can apply for a Queen’s admission bursary right after you apply for admission to Queen’s. We want you to know about your Queen’s financial awards before you decide to accept your offer to Queen’s.

**Need To Know**

1. Apply by February 15.
2. With just one application you can apply for all Queen’s need-based admission bursaries.
3. Online Admission Bursary application is available in SOLUS.

<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>Nursing</td>
<td>up to $3,500</td>
</tr>
<tr>
<td>Engineering</td>
<td>up to $5,500</td>
</tr>
<tr>
<td>Commerce</td>
<td>up to $6,500</td>
</tr>
<tr>
<td>BISC First-Year</td>
<td>up to $7,500</td>
</tr>
</tbody>
</table>

*Values shown for admission bursaries were in effect at time of publication.
Queen’s University reserves the right to revise any award value without prior notice.
Government Student Assistance Programs

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 have completed your degree).

- 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 a protected person
- You must demonstrate financial need
- Apply each year well in advance of the start of your studies

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

ON: ontario.ca/osap
AB: studentaid.alberta.ca
BC: studentaidbc.ca
MB: edu.gov.mb.ca
NB: studentaid.gnb.ca
NL: aesl.gov.nl.ca/studentaid
NT: ece.gov.nt.ca/en/services/student-financial-assistance
NU: gov.nu.ca/student-funding
NS: novascotia.ca/studentassistance
PE: princetonisland.ca/en/topic/education
QC: afe.gouv.qc.ca
SK: saskatchewan.ca/studentloans
YT: education.gov.yk.ca
Other Ways to Pay

Every student is unique, with unique financial backgrounds. Explore all your options to create a financial plan that works for you!

**Earn While You Learn**

Working part-time is an excellent opportunity for 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 to work in the Kingston community. Did you know that Kingston has the most restaurants per capita in all of Canada!

**QUEEN’S WORK STUDY PROGRAM**

Students with demonstrated financial need will receive priority to apply for certain part-time jobs available on campus. You can earn up to $1,000 per term.

**QUEEN’S SUMMER WORK EXPERIENCE PROGRAM (SWEP)**

SWEP provides eligible Queen’s undergraduate students with summer work experience.
Other Scholarships and Award Funding

Don’t forget to check out other Queen’s awards or external awards that you may need to apply for.

**SCHULICH LEADER SCHOLARSHIPS**

Queen’s is proud to be a Canadian university partner of the Schulich Leader Scholarship program.

- Awarded to entrepreneurial-minded high school graduates enrolling in a Science, Technology, Engineering or Math (STEM) programs
- Valued at $100,000 for engineering scholarships and $80,000 for science, technology, and math scholarships over four years

Learn more: SchulichLeaders.com

**OTHER QUEEN’S AWARDS**

Queen’s offers a range of other 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 Queen’s.ca/studentawards

**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 or your parents’ employer or union, clubs or associations you may participate in, and national award programs. Do your research early. Application deadlines vary.

**NEED MORE HELP?**

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

Queen’s.ca/studentawards
Tel: 613-533-2216
Email: entrance@queensu.ca
Paying for your Education

International and U.S. Students
Queen’s welcomes International and U.S. students.

First Year Expenses – International Students

### Approximate Cost of First Year (CAD)

<table>
<thead>
<tr>
<th>Program</th>
<th>Tuition*</th>
<th>Fees*</th>
<th>Total Tuition + Fees*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Science (Arts, Science, Computing, Kinesiology, Fine Art, Music)</td>
<td>$46,290</td>
<td>$1,120</td>
<td>$47,410</td>
</tr>
<tr>
<td>Commerce</td>
<td>$48,945</td>
<td>$1,305</td>
<td>$50,250</td>
</tr>
<tr>
<td>Concurrent Education</td>
<td>$50,600</td>
<td>$1,145</td>
<td>$51,745</td>
</tr>
<tr>
<td>Engineering</td>
<td>$47,160</td>
<td>$1,230</td>
<td>$48,390</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>$33,875</td>
<td>$1,090</td>
<td>$34,965</td>
</tr>
<tr>
<td>Nursing</td>
<td>$46,290</td>
<td>$1,150</td>
<td>$47,440</td>
</tr>
</tbody>
</table>

**Bader International Study Centre (BISC) First Year Program in England**

| Tuition and Field Studies                                               | $11,274   |
| Room and Board (2 students per room) and Meal Plan                      | $30,354   |
| **Total Program Fee**                                                   | **$41,628** |

**Based on 2019-20 BISC First Year Program Fee schedule. For further details about this inclusive BISC Program Fee, visit the Registrar’s website: [queensu.ca/registrar/financials/tuition-fees](http://queensu.ca/registrar/financials/tuition-fees)**

### Residence On Campus*

| Total Residence Fee | $15,613 |
| Books + Supplies    | $1,600  |
| Personal Expenses   | $2,320  |
| **Total**           | **$19,533** |

* Approximate Tuition and Fees are based on 2019-20 fee schedules. Tuition and Residence is charged on a per-term basis. Visit [queensu.ca/registrar](http://queensu.ca/registrar) for detailed tuition and fees for all undergraduate programs. The 2020-21 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, Snack Plan). Please visit [residences.housing.queensu.ca](http://residences.housing.queensu.ca) for information about the various room types available in residence and associated residence fees. The University Health Insurance Plan (UHIP) is an additional $636 fee and is applied at the single rate to all international students (based on 2019-2020 schedule).
Admission Scholarships

**About:** Queen’s grade-based automatic admission scholarships recognize your academic achievement. No application is required. Eligible students will be granted a firm scholarship offer at the time they are admitted to Queen’s.

<table>
<thead>
<tr>
<th>Award*</th>
<th>Value*</th>
<th>Number Available*</th>
<th>IB</th>
<th>GPA</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellence Scholarship</td>
<td>$1,000 – $2,000</td>
<td>Unlimited</td>
<td>90-94.9</td>
<td>36-38</td>
<td>3.7-3.8</td>
</tr>
<tr>
<td>Principal's Scholarship</td>
<td>$4,000 – $6,000</td>
<td>Unlimited</td>
<td>95+</td>
<td>39+</td>
<td>3.9+</td>
</tr>
<tr>
<td>International Admission Scholarship</td>
<td>$9,000</td>
<td>10</td>
<td>Superior Academic Ability</td>
<td>International students only</td>
<td></td>
</tr>
<tr>
<td>Principal's International Scholarship – India</td>
<td>$10,000 x 2 Years</td>
<td>5</td>
<td>Superior Academic Ability</td>
<td>International students only</td>
<td></td>
</tr>
</tbody>
</table>

* Values shown for admission scholarships 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 scholarship.

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 at [queensu.ca/studentawards](http://queensu.ca/studentawards)

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/studentawards/financial-aid/governmentstudentaid](http://queensu.ca/studentawards/financial-aid/governmentstudentaid)

NEED MORE HELP?

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

[queensu.ca/studentawards](http://queensu.ca/studentawards)
Tel: 613-533-2216
Email: entrance@queensu.ca
As soon as we have your complete application (i.e. you have completed all the items on your SOLUS To-Do List), we will begin to assess your file for an admission decision. We will begin to make offers of admission beginning in early December and will continue to make admission decisions until mid-May.

### 2019

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCTOBER 1</td>
<td>Application opens. To apply, follow the steps on page 101.</td>
</tr>
<tr>
<td>NOVEMBER</td>
<td>Apply as early as possible. Students applying for a Major Admission Award (MAA) should apply to Queen’s as early as possible in order to access the online application for the MAA. It takes about a week to access your SOLUS Student Centre after you apply for admission to Queen’s.</td>
</tr>
<tr>
<td>DECEMBER 1</td>
<td>Deadline to submit online Major Admission Award (MAA) application on SOLUS.</td>
</tr>
</tbody>
</table>

### 2020

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1</td>
<td>Applications, changes or additions to applications are due at for all first-year programs, for all applicants.</td>
</tr>
<tr>
<td>FEBRUARY 1</td>
<td><strong>Recommended last date to submit the Personal Statement of Experience (PSE) and Supplementary Essay (if applicable).</strong>*</td>
</tr>
<tr>
<td>FEBRUARY 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>FEBRUARY 15</td>
<td>Recommended last day to submit an Admission Bursary application for all programs.</td>
</tr>
<tr>
<td>APRIL 30</td>
<td>Queen’s receives Ontario high school grades from the Ontario Universities’ Application Centre (OUAC).</td>
</tr>
</tbody>
</table>

* If you apply to Commerce, you will be required to submit an additional Supplementary Essay, due at the same time you submit your PSE.
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>April 30</strong></td>
<td>Last day Queen’s will accept documents in support of an application.</td>
</tr>
<tr>
<td><strong>May 1</strong></td>
<td>Deadline for response to offers of admission for students not attending high school in Ontario.*</td>
</tr>
<tr>
<td><strong>May 15</strong></td>
<td>All admission decisions complete at Queen’s and posted on SOLUS.</td>
</tr>
<tr>
<td><strong>June 1</strong></td>
<td>Deadline for response to offers of admission for students attending an Ontario high school. This is also the deadline for all students receiving an offer after May 1.*</td>
</tr>
<tr>
<td><strong>June 8</strong></td>
<td>Deadline for residence application and deposit.</td>
</tr>
<tr>
<td><strong>July 15</strong></td>
<td>Final grades and confirmation of OSSD deadline for Ontario high school students.</td>
</tr>
<tr>
<td><strong>August 1</strong></td>
<td>Final transcript deadline for students not currently studying in an Ontario high school.</td>
</tr>
<tr>
<td><strong>September 1</strong></td>
<td>Final transcript deadline for students studying the GCE curriculum.</td>
</tr>
<tr>
<td><strong>September 5</strong></td>
<td>Pack your bags and travel to Kingston! It’s Residence move-in day!</td>
</tr>
</tbody>
</table>

*Check your offer correspondence carefully for your response deadline date.*
Campus Tours  
**EXPERIENCE QUEEN’S WITH A CURRENT STUDENT**
- Learn why Queen’s students have a passion for learning
- Find out more about academic resources and personal supports available to you as a Queen’s student
- See the on-campus opportunities available to students every day
- Check out a residence room
- Get an insider’s view of the campus
- Picture yourself at Queen’s!

Tours are available year-round on weekdays.

To register for a tour: [queensu.ca/admission/tours-and-events/campus-tours](http://queensu.ca/admission/tours-and-events/campus-tours)

**Fall Preview**  **November 2 and 3, 2019**
- Get a taste of Queen’s campus during the fall term.
- Tour the campus with a current student, talk to students and professors about the programs that interest you most, check out the library and our Athletics and Recreation Centre, see our residences, and try the food. Decide if Queen’s is the right place for you!
- To register for Fall Preview: [queensu.ca/admission/tours-and-events/fall-preview](http://queensu.ca/admission/tours-and-events/fall-preview)
March Break Open House  March 21, 2020

See Queen’s in full action at March Break Open House. Experience Queen’s through keynote speakers, tour the campus with current students, visit residence and meet faculty and students from your program. See what you might be doing at Queen’s!

To register for March Break Open House:
queensu.ca/admission/tours-and-events/march-break

Queen’s on the Road

To find out when Queen’s will be in your area visit:
queensu.ca/admission/tours-and-events/school-visits