





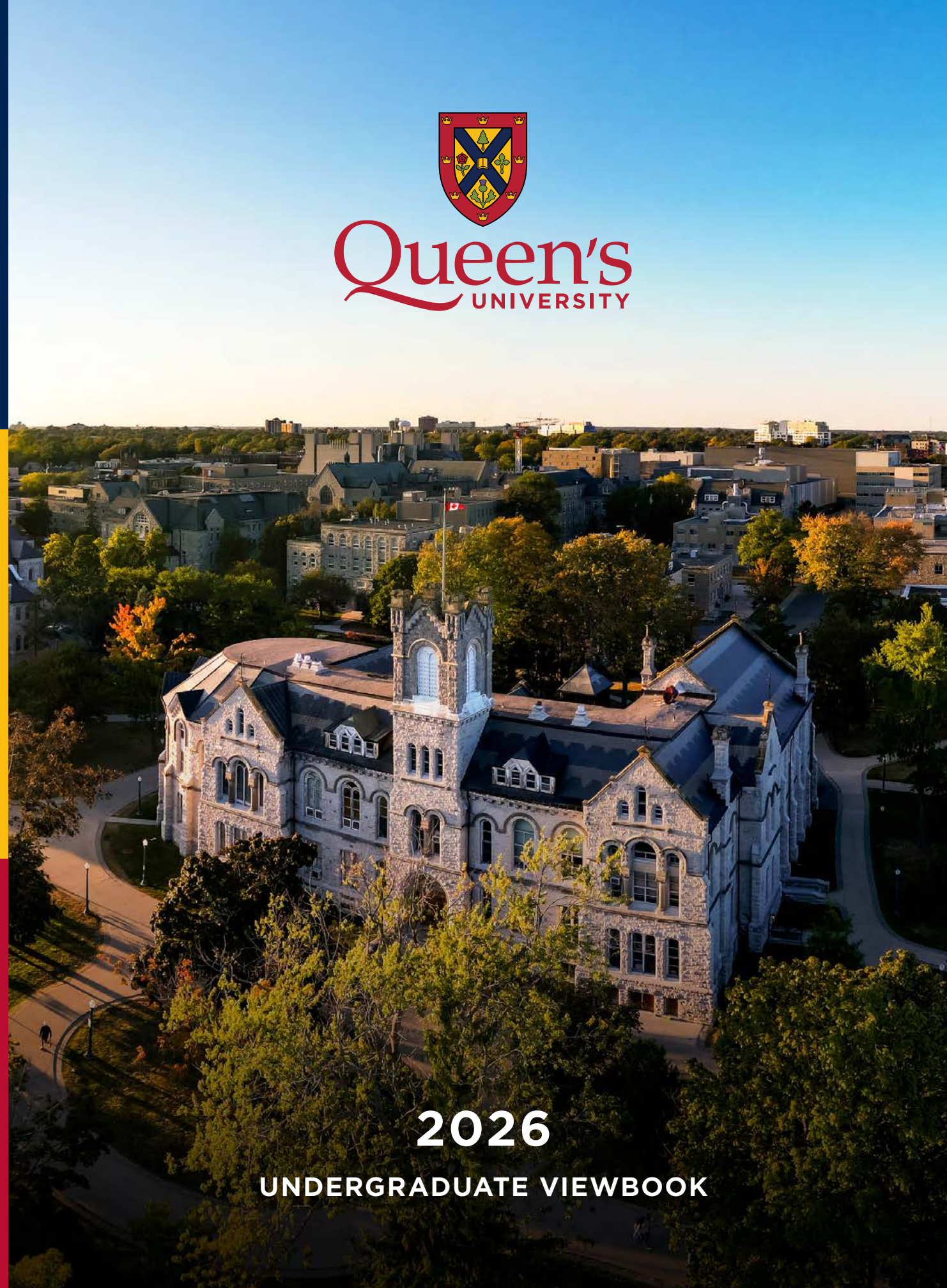
Queen's
UNIVERSITY

Undergraduate Admission
and Recruitment

Gordon Hall, 74 Union Street, Kingston, Ontario, Canada K7L 3N6

queensu.ca/admission admission@queensu.ca

 [queensuar](https://www.instagram.com/queensuar)  [QueensUndergradAdmission](https://www.facebook.com/QueensUndergradAdmission)



2026

UNDERGRADUATE VIEWBOOK

Queen's University champions
academic excellence, discovery, and innovation.

Here you will experience transformative education, immerse
yourself in a vibrant and diverse community, and contribute
to groundbreaking research that makes a real impact.

Together, we can tackle the world's greatest challenges.

We are Queen's U

DISCOVER your potential HERE



Land Acknowledgement

Queen's University is situated on the territory of the Haudenosaunee and Anishinaabek.

Ne Queen's University e'tho nón:we nikanónhsote tsi nón:we ne Haudenosaunee táhnon Anishinaabek tehatihsnonhsáhere ne onhwéntsya.

Gimaakwe Gchi-gkinoomaagegamig atemagad Naadowe miinwaa Anishinaabe aking.

Table of Contents

About Queen's	4
Kingston	6
Queen's Campus	8
Academic Programs	11
Career Success	12
Internships	14
Exchange Opportunities	16
Athletics and Recreation	18
Supports and Services	20
Residence and Dining	22
Faculties and Schools	24
Arts and Science	24
Education	28
Engineering	30
Commerce	34
Health Sciences	36
Nursing	38
English Bridging Program	40
Apply	42
How to Apply	42
Supplementary Information	42
English Language Requirements	44
Student Admission Pathways	45
Admission Requirements	46
How to Submit Documents	52
Finances	54
Plan Your Budget	54
Financial Aid and Awards	56
International Fees and Awards	61
Key Dates	63
Campus Map	64

Your Future Awaits at Queen's

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

Changemakers who build better futures

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

Leaders who inspire and innovate

At Queen's, you'll gain critical thinking, problem-solving, and analytical skills that are valuable for your future endeavours. You will gain access to hands-on and career-focused opportunities that offer valuable industry insights, both inside the classroom and beyond.

Global citizens who make a real difference

You will find a sense of belonging within Queen's University's diverse community. Our students, faculty, and staff come from small towns and suburbs, urban high-rises, Indigenous communities, and over 100 countries worldwide. Safe, welcoming, and inclusive — this is the environment we cultivate at Queen's. By embracing this vibrant community, you'll gain a global perspective that empowers you to enact positive change wherever life takes you.

28,000+

full-time
students from
118 countries

94%

first-year to
second-year
retention rate

220

exchange
opportunities in
50+ countries

95.3%

employment rate
six months
after graduation

300+

student clubs
with more than
16,000 students
getting involved

**1st in Canada
6th worldwide**

**Times Higher Education
Impact Rankings 2025**

*Assessing how universities are
advancing the United Nations'
Sustainable Development
Goals (SDGs) within and
beyond their local communities*

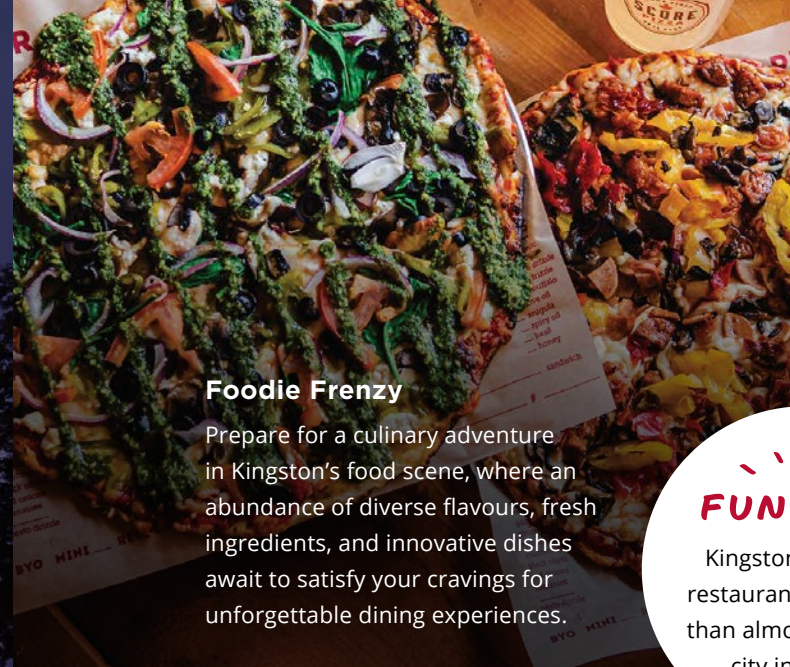




Kingston – Canada's Best Student City

A City That Feels Like Home

Explore the perfect blend of history and modernity set against the backdrop of stunning waterfront views. From vibrant festivals to cozy cafes, and excellent restaurants, Kingston offers a welcoming atmosphere where every corner tells a story.



Foodie Frenzy

Prepare for a culinary adventure in Kingston's food scene, where an abundance of diverse flavours, fresh ingredients, and innovative dishes await to satisfy your cravings for unforgettable dining experiences.

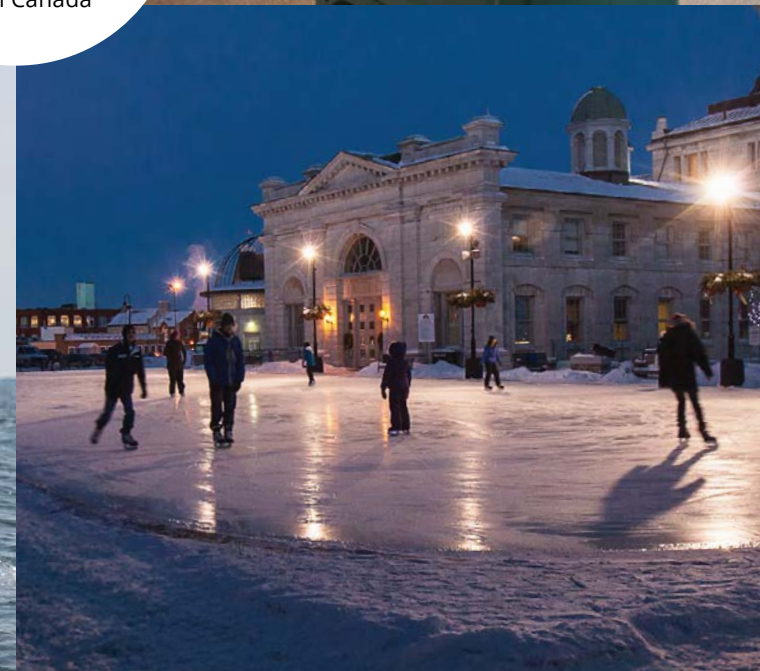
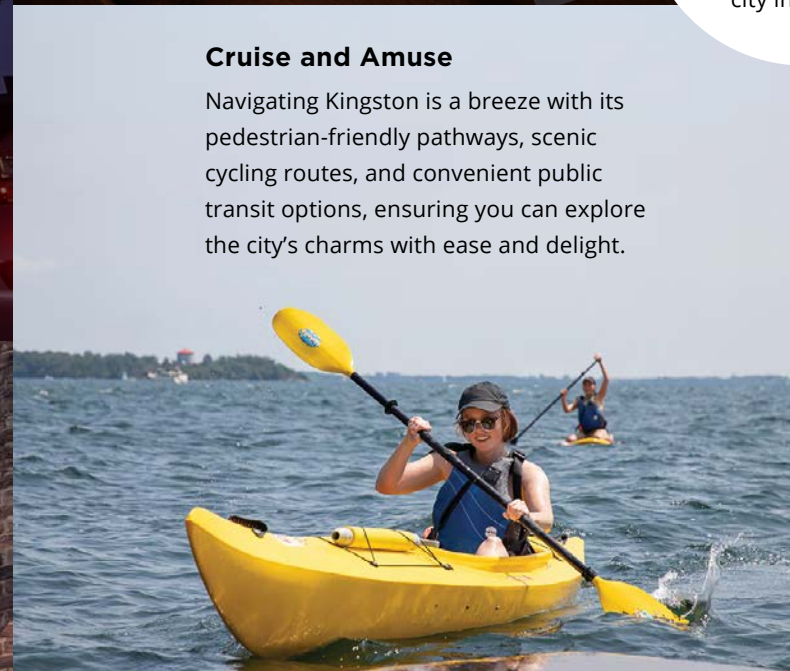
FUN FACT

Kingston has more restaurants per capita than almost any other city in Canada



Cruise and Amuse

Navigating Kingston is a breeze with its pedestrian-friendly pathways, scenic cycling routes, and convenient public transit options, ensuring you can explore the city's charms with ease and delight.



a safe and
vibrant city



Photography:
Pizza (Score Pizza, Timothy Forbes),
Kayak (Ahoy Rentals), Café (Juniper Café)

Campus Vibes

Find your favourite spot among Queen's University's historical limestone buildings and modern spaces, set against the beautiful backdrop of Lake Ontario.

One of the Most Beautiful Universities in Canada

Ranked second in the Times Higher Education World University Rankings 2025

Ontario Hall

Isabel Bader Centre for the Performing Arts

Stauffer Library Terrace

Tsi Yakwanahstahsontérha Outdoor Indigenous Gathering Space

Richardson Stadium

Douglas Library Reading Room



Academic Programs

ARTS AND SCIENCE

Applied Economics
Art History
Astrophysics
Biochemistry
Biology
Biology and Mathematics
Biology and Psychology
Biotechnology
Black Studies
Chemistry
Classics and Archaeology
Classical Studies
Cognitive Science
Computer Science
Computing and the Creative Arts
Computing, Mathematics, and Analytics
Drama
Earth Systems Science
Economics
Employment Relations
English Literature and Creative Writing
Environmental Science
Environmental Studies
Film and Media
French Studies
Gender Studies
Geography
Geological Sciences
Global Development Studies
Health Studies
History
Indigenous Knowledge and Perspectives

Jewish Studies
Kinesiology
Languages, Literatures, and Cultures
Life Sciences
Linguistics
Mathematics
Mathematical Physics
Media and Performance Production
Music
Philosophy
Physics
Politics, Philosophy, and Economics
Political Studies
Psychology
Religious Studies
Sociology
Software Design
Spanish and Latin American Studies
Statistics
World Language Studies

CONCURRENT EDUCATION

Arts
French
Kinesiology
Music
Science

ENGINEERING

Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering

Engineering Chemistry
Engineering Physics
Geological Engineering
Mathematics and Engineering
Mechanical Engineering
Mechatronics and Robotics Engineering
Mining Engineering

COMMERCE/BUSINESS

HEALTH SCIENCES*

NURSING SCIENCE

QBRIDGE – ENGLISH LANGUAGE BRIDGING PROGRAM

CONSECUTIVE EDUCATION**

GRADUATE STUDIES**

LAW**

MEDICINE**

**Also available online*

***Requires prior university study*

Your Path to Career Success

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

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

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

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



95.3%
of Queen's
graduates find
employment
within six months
of graduation



Bushra Afreen *ArtSci '16* Beats the Heat

A combination of creativity and concern about the climate crisis, along with her Queen's honours degree in Global Development Studies, made Bushra the perfect candidate to take on her role as **Chief Heat Officer** in her home city of Dhaka, Bangladesh, a country that regularly experiences some of the continent's hottest temperatures.



Scan to read more about Bushra's journey to becoming a climate warrior.

The Internship Advantage

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

You will gain

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

Internship Examples

- Corporate Development Intern
- Events and Communications Coordinator
- Environmental Project Intern
- Mechanical Engineering Intern
- Business Analyst Intern
- Software Developer
- Patient and Provider Intern
- Laboratory Assistant
- Course and Program Development Intern
- 5G RAN System Developer

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



\$50,000
average QUIP
intern salary



Kenzie's Intern Experience

Meet Kenzie, and learn about the transformative power of QUIP.

Home Province
British Columbia

Program
English and Film Double Major

Graduation Year
2024

Internship
Marketing and Communications Intern, Student Affairs, Queen's University



Experience Kenzie's internship story firsthand. Scan to watch the video!

Add a Global Perspective to Your Degree

A Bridge to the World

The world is your campus. Our partnerships span continents, offering a vast array of destinations for your exchange adventure.

Academic Enrichment

Explore unique courses, research opportunities, and teaching styles to broaden your academic perspective.

Expand Your Horizons

From savouring street food in Asia to exploring ruins in South America, going on exchange for a semester or an entire school year is your ticket to a world of discovery.

Cultural Immersion

Immerse yourself in a new language, make friends with diverse backgrounds from around the world, and deepen your understanding of global issues.

Personal Growth

Build confidence, independence, and adaptability as you navigate new cities and overcome challenges with friends by your side.



Scan for a full list of exchange partners.

queensu.ca/international/study/exchange

* Exchange highlight
20KM HIKE TO PICO RUIVO,
MADEIRA, PORTUGAL

Queen's University
has exchange
agreements with

220
universities in
50+
countries

Commerce student Jacob submitted this photo when he was on exchange in Portugal, attending Católica Lisbon School of Business and Economics.

Ready, Set, Gaels!

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

Power Up Your Lifestyle

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

rec.gogaelsgo.com/sports/fitness

Game Faces On

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

rec.gogaelsgo.com/sports/intramurals

Everybody in the Club

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

rec.gogaelsgo.com/recclubs

Game Time, Gaels Shine

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

gogaelsgo.com

 [queensgaels](#) / [queensarc](#)



Eight Queen's
Gaels teams
competed
for National
Championships
in the 2024-
2025 season!



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

14,000

students
participate in
1,125 teams
and intramurals

80%+

of the student
population are active
in sports or recreational
activities on campus



Supporting You Every Step of the Way

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

Wellness Central

Student Wellness Services (SWS)

We offer welcoming, confidential, and integrated programs and services that are responsive to your health and wellness needs.

Students can connect with a variety of healthcare providers within the **Côté Sharp Student Wellness Centre**. Services include booked appointments with physicians, nurse practitioners, nurses, and therapists, plus same-day counselling clinics and therapy groups. We also refer to specialized care and can connect students with 24/7 online and phone-based resources.

The **Rossy Foundation Health Promotion and Peer Support Centre**, in the newly renovated **John Deutsch University Centre**, offers wellness coaching appointments, as well as volunteer and work opportunities. Peer-led initiatives, such as food programs and therapy dogs, lead to students engaging in healthier lifestyle behaviours so they can be well and achieve their goals.

Queen's Student Accessibility Services (QSAS) staff collaborate with instructors, and other services, to support students with disabilities in achieving their academic goals. Accessibility advisors provide individualized academic accommodations, aiming to eliminate disability-related academic barriers.

Empower Me

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

queensu.ca/studentaffairs/resources/students



Find Your Community

Yellow House Student Centre for Equity and Inclusion

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

Faith and Spiritual Life

Supported by Interfaith Chaplains, we offer multi-faith, non-judgemental support and create spaces and gatherings that are welcoming, peaceful, and safe.

Queen's University International Centre (QUIC)

Hang out in our lounge and sun-drenched study hall, play some ping pong, grab a snack, meet with an advisor, and connect with peers from around the world.

Four Directions Indigenous Student Centre (4D)

Supporting Indigenous students, 4D is your home away from home. In two neighbouring houses, you will find a safe space, welcoming community, advice, support, and connections to resources across campus.

Supports for Your Success

Student Experience Office (SEO)

Access programs and services that support your transition into university and throughout your academic experience.

Student Academic Success Services

Access comprehensive support services to help you understand professor expectations, manage your time, strengthen academic skills, and improve your writing — supporting your success from first year to graduation.

Alma Mater Society (AMS) Peer Support Centre

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

Make Yourself at Home

Find your home away from home living in residence at Queen's. Focus on your transition to university life and academic success with a range of spaces, supports, and services at your fingertips. You will make lifelong friends and create unforgettable memories here.

Life in Residence

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

Residence Roundup

From dinner with other students living on your floor to intramurals, game nights, and movie marathons — our residences are buzzing hubs of camaraderie, laughter, and unforgettable moments waiting for you to dive in!

You Gotta Eat Here

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

Beyond Campus Borders

Some students choose to live off-campus in first year and beyond within the community surrounding campus. Our Off-Campus Living Advisor is available to guide you through off-campus housing options, tenant rights and responsibilities, and resources for moving in/out. You can still enjoy the benefits of eating on campus with the purchase of an optional Campus Meal Plan suitable to your needs.

Residence application and deposit due June 1, 2026 4pm ET.



4,900+ students call residence home

90+ countries represented

18 residences on campus

6 room configurations

4 washroom types

24/7 front desk attendant

Fave Residence Spots!

- QUIET STUDY NOOKS
- OUTDOOR COURTYARD
- LEONARD DINING HALL
- PRAYER ROOM
- RESIDENCE LOUNGES

queensu.ca/residences

queensu.ca/ocla

queensu.ca/food

queensu.ca/ocla/housing-resources

Arts and Science

Arts and Science is where interests and passions connect. Discovery starts here, communities connect here, we do possible and big picture, and we do ready for tomorrow. You have options! Choose Arts, Science, or a direct-entry program.

Arts

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

Science

Pursuing a Queen's Science degree is about thinking like a scientist. Your courses, taught by leading researchers, will prepare you to formulate research questions, design experiments, collect and analyze data and draw evidence-based conclusions. Through hands-on experience in labs and in the field, you will develop key skills for grappling with the problems of the future.

Exploring Arts and Science Options

With 32 schools and departments, how does an Arts and Science student choose a specialization, major, or double major? In your first year, you don't have to. You can explore courses in many subjects. You might start out interested in biology, but after a year of physics, decide that's your path—and that's okay. By year's end, you'll choose your program and begin your specialized journey in arts, science, or both.

Your First Year in Arts and Science

First-year students take five courses each term, a mix of electives and the area they are, or are planning to, specialize in. Take some of our cool courses, such as 3D Animation for Virtual and Augmented Reality, Game Design, and much more!

queensu.ca/artsci/programs-and-degrees



93.6%
employment rate
6 months after graduation

2,600+
degree options

1:30
average lab
instructor/student ratio

*FOR THE
inquisitive minds
SEEKING TO
UNDERSTAND
THE WORLD*

Direct-Entry Programs

While most students in Arts and Science take a flexible first year and declare their program option at the end of it, you can apply directly to Computing, Life Sciences, Kinesiology, and Music.

Learn more about these programs on the following pages

Direct-Entry Programs

Computing

OUAC Code: QD

Bachelor of Computing, Honours (BCmpH)

Every day, computing innovations are transforming the way we learn, work, and live. Powerful computer applications expand the limits of human abilities in every sphere of academic and professional life, from the arts and social sciences to technology and medicine.

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

cs.queensu.ca



Life Sciences

OUAC Code: QL

Bachelor of Science, Honours in Life Sciences (BSch)

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

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

healthsci.queensu.ca/liscbchm/life_sciences



Kinesiology

OUAC Code: QK

Bachelor of Science, Honours in Kinesiology (BSch)

Also offered as Concurrent Education (OUAC Code: QKF)

Kinesiology is the science of the human body in motion. You will learn about the physiological, biomechanical, psychological, and sociological factors that influence human movement, exercise and sport performance, along with health. From the structure of the cell to the structure of society, your studies in Kinesiology will expose you to the complex factors that influence health and wellness interests.

skhs.queensu.ca

Music

OUAC Code: QM

Bachelor of Music (BMus)

Also offered as Concurrent Education (OUAC Code: QMM)

Queen's Music has earned a reputation across Canada for producing some of the best-prepared graduates: musicians who excel as scholars, composers, teachers and performers. Students in the DAN School of Drama and Music obtain a solid education in music while pursuing a wide variety of courses in applied study (performance), ethnomusicology, theory and composition, and music education. Music students practice and perform in the fantastic Rehearsal Hall and Concert Hall of the Isabel Bader Centre for the Performing Arts.

sdm.queensu.ca

Concurrent Education

Become a Queen's University Concurrent Education (ConEd) student and be part of a thriving student society, experience an alternative practicum to explore your interests, and learn from a passionate faculty that brings the most up-to-date education research into the classroom.

Fast-Track to Teaching Success

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

Your First Year in Education

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

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

- | | | |
|---|--|-----------------------|
| • Dramatic Arts | • Geography | • Music – Vocal |
| • English | • Health and Physical Education (for ConEd-Kin only) | • Science – Biology |
| • First Nations, Métis, and Inuit Studies | • History | • Science – Chemistry |
| • French as a Second Language | • Mathematics | • Science – Physics |
| | • Music – Instrumental | • Social Sciences |
| | | • Visual Arts |

Direct-Entry Programs

While most Concurrent Education students choose their major in their second year, three direct-entry programs are available: ConEd French, ConEd Kinesiology, and ConEd Music.

educ.queensu.ca/teacher-education/concurrent



Enter the job market
1 year earlier
than most other Ontario
faculties of education

80%
of graduates are
employed as teachers
within 1 year of graduation

24.5%
of student completed
their alternative practicum
abroad in 2025

*FOR THOSE
DEDICATED TO
shaping future
generations*

Career Opportunities

- Children's Services
- Communications, Media, and Publishing
- Educational Technology
- International Education
- Outdoor Education
- Professional Development Training
- Public Relations
- Teaching – Adult, College, Early Childhood Education, and English as a Second Language
- Teaching Kindergarten to Grade 12

Engineering

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

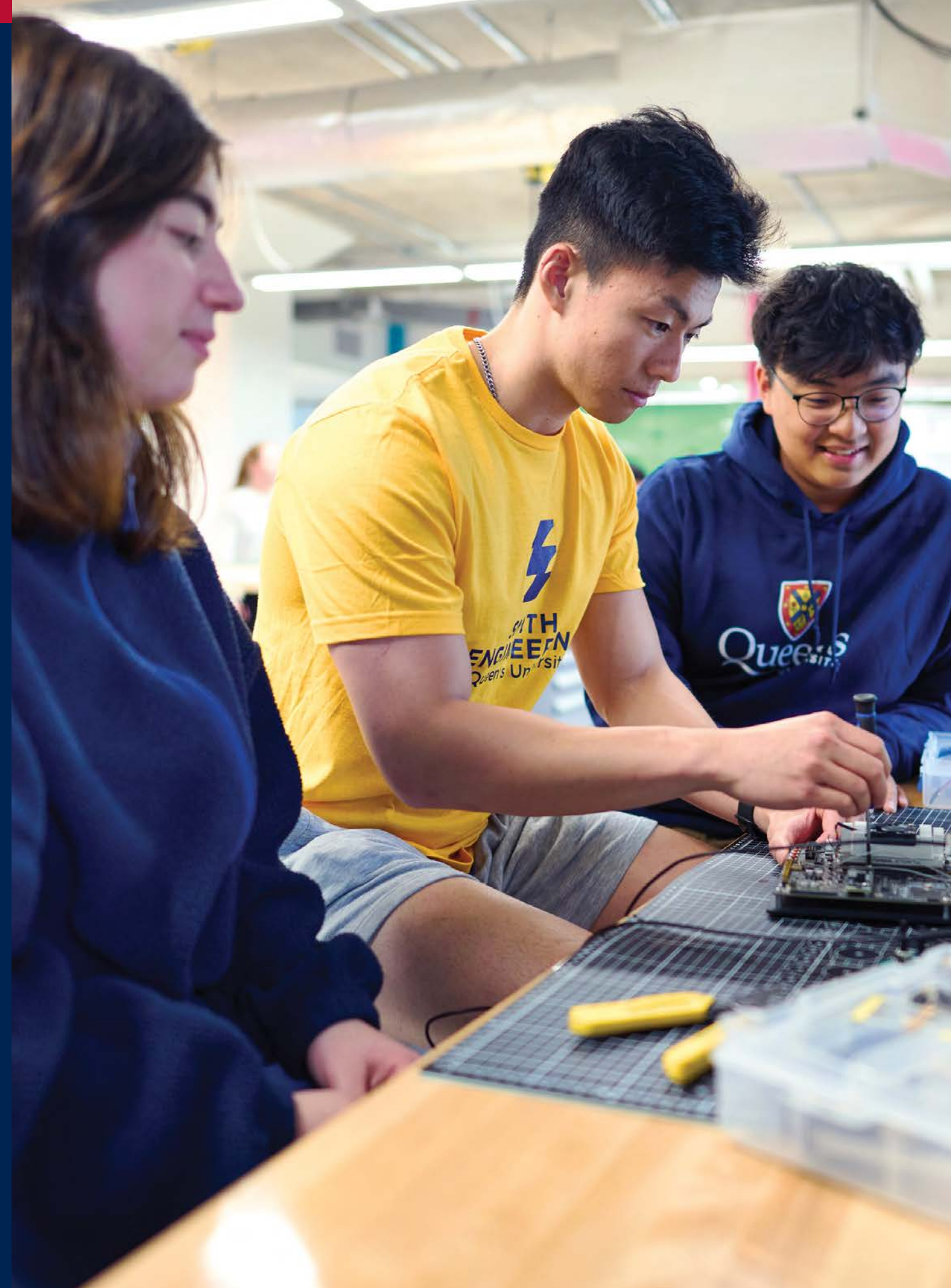
Your First Year in Engineering

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

Career Exploration Through Internship

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

smithengineering.queensu.ca



97%
year 1-2 retention rate

\$53,000
average annual salary of
our internship students

\$100M
philanthropic support from
Stephen J.R. Smith to enhance
engineering education

*FOR THE
creative minds
EAGER TO
FIND SOLUTIONS*

Career Opportunities

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

Common First Year and Guaranteed Discipline Choice

OUAC Code: QE

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

Chemical Engineering

Learn to design, control, and optimize processes to generate products such as energy, materials, food, pharmaceuticals, and biomedical devices. You can work on any scale from micro-scale chemical reactions to mass manufacturing.

Civil Engineering

Learn how to design, plan, and create our built world while protecting the natural environment. Civil engineering addresses the present challenges in environmental, geotechnical, hydrotechnical, and structural engineering including climate change.

Computer Engineering

Computer engineers build the digital hardware and software systems that are needed in our modern information-driven world. You will design everything from computer chips to mobile computing devices to data centres to supercomputer systems.

Electrical Engineering

Electrical engineers apply electromagnetic theory and advanced mathematics to design products ranging from nanoelectronics to communications systems, and robotics to electric vehicles and power generation.

Engineering Chemistry

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

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

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

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

Engineering Physics

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

Geological Engineering

Combine core engineering fundamentals with broad geological knowledge. You will study physics, chemistry, applied mathematics, and natural processes such as earthquakes, volcanoes, plate tectonics, and mountain formation.

Mathematics and Engineering

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

Mechanical Engineering

Mechanical engineers are needed wherever there are machines – including the human body. Your work covers design, manufacturing, testing, operation, and research. You can choose a general stream, or specialize in biomechanical or materials engineering.

Mining Engineering

Explore the minerals industry and related environmental and technological fields. You will acquire a wide range of skills including locating, extracting, refining, and disposing of mineral and metal products and by-products – leading to a variety of dynamic career options in a truly global field.

Direct Entry Programs

Mechatronics and Robotics Engineering

OUAC Code: QEM

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

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

smitheng.ca/mre

Computer Engineering

OUAC Code: QEC

The direct entry pathway provides a different curriculum in the first-year, with two programming courses compared to one course in the general pathway. You will learn about probability and statistics earlier in the program, which is foundational for artificial intelligence and machine learning. You will also take an introductory course on quantum computing. These changes in the course line-up provide you with a wider range of technical elective choices and internship opportunities. Upper-year specialization areas include software engineering, computer systems, computer architecture (hardware), artificial intelligence, and mechatronics.

smitheng.ca/computer



Commerce

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

Dynamic Learning with Industry Leaders

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

The Smith Commerce Advantage

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

Your First Year in Commerce

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

smithqueens.com/bcom



96%

of 2023 graduates
accepted a job offer
within six months

\$74,924

Average Base Salary

\$182,575

High Base Salary

*FOR THE
strategic thinkers
DRIVING
BUSINESS
EXCELLENCE*

**Internship opportunities
with widely recognized and
world-leading companies:**

- PwC
- TD Bank
- Bank of Montreal (BMO)
- Kearney
- Evercore
- Moelis and Company
- Goldman Sachs
- Bell
- Amazon
- PepsiCo
- Unilever
- Aritzia
- EY (Ernst and Young)
- Toronto Blue Jays

Health Sciences

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

Flexible Learning

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

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

Your First Year in Health Sciences

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

bhsc.queensu.ca



Hands-on Learning

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

7 Optional Learning Tracks

including Global Health; Infection, Immunity and Inflammation; Pharmacology, Toxicology and Therapeutics

Independent and collaborative Research Opportunities

*FOR THOSE
DEDICATED TO
improving quality
of life*

Career Opportunities

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

Nursing

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

Success Starts Here

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

Customize Your Degree

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

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

- Community organizations
- Hospitals
- Research
- Education
- Government

nursing.queensu.ca



94%

first-time pass rate
on NCLEX-RN exam

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

34

clinical and community
placement partners
across Canada

6

clinical placement/
practicum experiences

**FOR THOSE WITH
CARING HEARTS
AND SKILLED
HANDS**

Career Opportunities

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

English Language Bridging Program

QBridge – School of English

QBridge is an English language pathway to Queen’s University for students who are academically competitive for admission to a Queen’s undergraduate degree program but who do not meet the required admission standard for English language proficiency.

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

Eligible Degree Programs

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

Accelerated – July-August

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

TOEFL iBT: 80	DUOLINGO: 95	IELTS: 6.0	Cambridge English: 170
PTE: 55	MELAB: 78	CAEL: 60	LanguageCert Academic: 65

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

English for Academic Purposes (EAP) – Starts in September

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

TOEFL iBT: 58	DUOLINGO: 80	IELTS: 5.5	Cambridge English: 160
PTE: 40	MELAB: 58	CAEL: 50	LanguageCert Academic: 60

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

qsoe.educ.queensu.ca/programs/qbridge



*Graduated
Entry
A QUEEN’S
EXCLUSIVE
ADVANTAGE*

While any upper-level QBridge students can earn university credits while completing their English studies, Queen’s unique graduated entry pathway allows students to transition full-time to their undergraduate programs. At the same time, you will receive some English language support to ensure a smooth adjustment into full-time degree studies. Graduated entry includes 3 undergraduate courses, 3 hours of weekly English support, and no delays in starting degree studies.

How to Apply

- 1 Apply online
queensu.ca/admission/applying/how-to-apply
- 2 Add @queensu.ca as a safe sender. Ensure you can receive our emails because that's predominantly how we will be communicating with you
- 3 After we send your Student ID, activate your NetID account
netid.queensu.ca/selfservice
- 4 Submit any supplementary information that we request on the To-Do List in your SOLUS Student Centre
- 5 Check your To-Do List and Application Status, and complete your Financial Aid and Awards Profile
my.queensu.ca

Supplementary Information

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

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

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

queensu.ca/admission/applying/supplementary-application



English Language Requirements

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

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

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

If you are in doubt about whether you meet our language requirements, submit an acceptable English language test score as soon as possible to be considered for both direct-entry and pathway admission options, and to avoid potential delays in the processing of your admission application.

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

For more testing options, please visit:

queensu.ca/admission/applicants/english-proficiency

Student Admission Pathways

Indigenous Student Admission Pathway

Students who apply to Queen's through the Indigenous Student Admission Pathway are guaranteed:

- Support throughout the admission process – from application to accepting an offer of admission and applying for residence
- Priority admission consideration*
- Access to dedicated need- and merit-based financial awards^
- Residence guarantee*
- Early move-in to help you settle in before the campus gets busy
- Early connection to the Four Directions Indigenous Student Centre and cultural supports

To access this Admission Pathway, apply through the Ontario Universities' Application Centre (OUAC). Make sure to self-identify as having Indigenous citizenship, and provide Queen's with verification of your Indigenous citizenship.

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

queensu.ca/admission/access/indigenous-students

First-Generation Student Admission Pathway

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

Learn more about applying through this pathway and see a complete list of our community partners:

queensu.ca/admission/access/first-generation-student



** Students must meet the admission requirements for their program, the deadlines for undergraduate admission and submit any supplementary information required.*

^ Students must complete the Queen's Financial Aid Profile (available on your SOLUS Student Centre), and self-identify as an Indigenous citizen to be considered for Indigenous financial aid and awards.

+ Available to students who accept their offer of admission before the deadline and apply for residence before the application closes.



Admission Requirements

Canadian Education Systems

General Requirements	Ontario	British Columbia/ Yukon	Alberta/NWT/Nunavut	Saskatchewan	Manitoba	Québec CEGEP	New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
	The Ontario Secondary School Diploma (OSSD), and six 4U/4M courses. Students must have ENG4U plus five other 4U/4M courses. Students in francophone schools may offer EAE4U or FRA4U in place of ENG4U.	Provincial High School Diploma. Four academic courses including English Studies 12 or English First Peoples 12.	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. ² Mathematics 30B can be used in place of Pre-Calculus 30	Provincial High School Diploma. Five academic courses including an English Focus course at the 40S level.	Candidates who complete at least 12 academic subjects (excluding Physical Education courses that begin with 109) in a Pre-University program are eligible for admission to First Year. Candidates who complete their DEC in a two-year Pre-University program are also eligible for First-Year and will receive transfer credit. Students from French CEGEPs may offer two courses in French in lieu of the English prerequisites for all programs except Nursing, which requires a minimum of one semester of an English literature course (that begin with 603). Prerequisite courses must be completed at the Pre-University level.	Provincial High School Diploma. Five academic courses, including English 121 or 122. ³ Calculus 120 can be used in place of Pre-Calculus 12A and 12B	Provincial High School Diploma. Five academic courses, including English 12 or English 12: African Heritage. ⁴ Calculus 12 can be use in place of Pre-Calculus 12	Provincial High School Diploma. Five academic courses, including English 621 or 611. ⁵ Mathematics 611 can be used in place of Mathematics 621A or 621B	Provincial High School Diploma. Five two-credit Grade 12 academic courses including English 3201.
Programs										
Faculty of Arts and Science										
Arts (QA) Concurrent Education/ Arts (QB) Concurrent Education/ Arts - French (QBF)	English 4U. Additional five required courses may be either 4U or 4M.	English Studies 12, plus three additional academic Grade 12 courses.	English 30-1, plus four additional academic 30 or 31 level courses.	English 30A and 30B, plus four additional academic courses at the 30 level.	English 40S, plus four additional academic 40S level courses.	English - two courses.	English 121 or 122, plus four additional academic Grade 12 courses.	English 12, plus four additional academic Grade 12 courses.	English 621 or 611, plus four additional academic Grade 12 courses.	English 3201, plus four additional academic Grade 12 courses.
Science (QS) Concurrent Education/ Science (QF)	English 4U, Calculus and Vectors 4U, plus two of Biology 4U, Chemistry 4U, or Physics 4U. Additional two required courses may be 4U or 4M.	English Studies 12, Pre-Calculus 12, plus two of Anatomy and Physiology 12, Calculus 12, Chemistry 12 or Physics 12. Calculus 12 is recommended.	English 30-1, Mathematics 30-1 or Mathematics 31, plus two of Biology 30, Chemistry 30, Mathematics 30-1 or Mathematics 31 (whichever is not included above), or Physics 30, and one additional academic 30 or 31 level course.	English 30A and 30B, Pre-Calculus 30², plus two of Biology 30, Calculus 30, Chemistry 30, or Physics 30 and one additional academic 30 level course. Calculus 30 is recommended.	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.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra; four courses from Biology, Chemistry or Physics.	English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³, plus two of Biology 121 or 122, Calculus 120, Chemistry 121 or 122, or Physics 121 or 122.	English 12, Pre-Calculus 12⁴, plus two of Biology 12, Calculus 12, Chemistry 12, or Physics 12; and one additional academic Grade 12 course.	English 621 or 611, Mathematics 621A or 621B⁵, plus two of Biology 621, Chemistry 621, or Physics 621; and one additional academic Grade 12 course.	English 3201, Mathematics 3200 or 3208, plus two of Biology 3201, Chemistry 3202, Mathematics 3200 or 3208 (whichever is not included above), or Physics 3204; and one additional academic Grade 12 course.
Life Sciences and Biochemistry (QL)	English 4U, Calculus and Vectors 4U, Biology 4U, and Chemistry 4U. Additional two required courses may be 4U or 4M.	English Studies 12, Pre-Calculus 12 or Calculus 12, Anatomy and Physiology 12, and Chemistry 12.	English 30-1, Mathematics 30-1 or Mathematics 31, Biology 30, Chemistry 30, and one additional academic 30 or 31 level course.	English 30A and 30B, Pre-Calculus 30 or Calculus 30, Biology 30, Chemistry 30, and one additional academic 30 level course.	English 40S, Pre-Calculus 40S, Biology 40S, Chemistry 40S and one additional academic 40S level course.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra; one course in Biology; two courses in Chemistry; one additional course in Biology, Chemistry or Physics.	English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³, Biology 121 or 122, and Chemistry 121 or 122.	English 12, Pre-Calculus 12⁴, Biology 12, Chemistry 12, and one additional academic Grade 12 course.	English 621 or 611, Mathematics 621A or 621B⁵, Biology 621, Chemistry 621, and one additional academic Grade 12 course.	English 3201, Mathematics 3200 or 3208, Biology 3201, Chemistry 3202, and one additional academic Grade 12 course.
Computing (QD)	English 4U, Advanced Functions 4U, and Calculus and Vectors 4U. Additional three required courses may be either 4U or 4M.	English Studies 12, Pre-Calculus 12, plus two additional academic Grade 12 courses. Calculus 12 is recommended.	English 30-1, Mathematics 30-1, plus three additional academic 30 or 31 level courses. Mathematics 31 is recommended.	English 30A and 30B, Pre-Calculus 30², plus three additional academic 30 level courses.	English 40S, Pre-Calculus 40S, plus three additional academic 40S level courses.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra.	English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³ plus two additional academic Grade 12 courses.	English 12, Pre-Calculus 12⁴, plus three additional academic Grade 12 courses.	English 621 or 611, Mathematics 621A or 621B⁵, plus three additional academic Grade 12 courses.	English 3201, Mathematics 3200 or 3208, plus three additional academic Grade 12 courses.
Music (QM) Concurrent Education/ Music (QMM)	English 4U. Additional five required courses may be 4U or 4M. Personal audition, interview and theory test.	English Studies 12, plus three additional academic Grade 12 courses. Personal audition, interview and theory test.	English 30-1, plus four additional academic 30 or 31 level courses. Personal audition, interview and theory test.	English 30A and 30B, plus four additional academic courses at the 30 level. Personal audition, interview and theory test.	English 40S, plus four additional academic 40S level courses. Personal audition, interview and theory test.	English - two courses. Personal audition, interview and theory test.	English 121 or 122, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.	English 12, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.	English 621 or 611, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.	English 3201, plus four additional academic Grade 12 courses. Personal audition, interview and theory test.

Admission Requirements

Canadian Education Systems cont.

	Ontario	British Columbia/ Yukon	Alberta/NWT/Nunavut	Saskatchewan	Manitoba	Québec CEGEP	New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Kinesiology (QK) Concurrent Education/ Kinesiology (QKF)	English 4U, Calculus and Vectors 4U, and Biology 4U. Additional three required courses may be 4U or 4M.	English Studies 12, Anatomy and Physiology 12, Pre-Calculus 12 or Calculus 12, and one additional academic Grade 12 course.	English 30-1, Biology 30, Mathematics 30-1 or Mathematics 31, plus two additional 30 or 31 level courses.	English 30A and 30B, Biology 30, Pre-Calculus 30 or Calculus 30, plus two additional academic 30 level courses.	English 40S, Biology 40S, Pre-Calculus 40S, plus two additional 40S level courses.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra; one course in Biology; one additional course in Biology, Chemistry or Physics.	English 121 or 122, Biology 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³, plus one additional academic Grade 12 course.	English 12, Biology 12, Pre-Calculus 12⁴, plus two additional academic Grade 12 courses.	English 621 or 611, Biology 621, Mathematics 621A or 621B⁵, plus two additional academic Grade 12 courses.	English 3201, Biology 3201, Mathematics 3200 or 3208, plus two additional academic Grade 12 courses.
Smith School of Business										
Commerce (QC)¹	English 4U, Calculus and Vectors 4U, and one additional 4U Mathematics course, with minimum grades of 80% in these three prerequisite courses. Additional three required courses may be either 4U or 4M. No more than two 4M courses from the same discipline. Supplementary Application.	English Studies 12, Calculus 12 or Pre-Calculus 12 with minimum grades of 80% in these prerequisite courses, and two additional academic Grade 12 courses. Supplementary Application.	English 30-1, Mathematics 30-1, and Mathematics 31 with minimum grades of 80% in these prerequisite courses; plus two additional 30 or 31 level courses. Supplementary Application.	English 30A and 30B, Calculus 30 or Pre-Calculus 30² with minimum grades of 80% in these two prerequisite subjects; plus three additional academic 30 level courses. Supplementary Application.	English 40S, Pre-Calculus 40S with minimum grades of 80% in these two prerequisites courses; plus three additional 40S level courses. Supplementary Application.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra. Minimum grades of 75% in these prerequisite subjects. Supplementary Application.	English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³ with minimum grades of 80% in these three prerequisite courses, plus two additional academic Grade 12 courses. Supplementary Application.	English 12 and Pre-Calculus 12⁴ with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Supplementary Application.	English 621 or 611, Mathematics 621A or 621B⁵, with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Supplementary Application.	English 3201 and Mathematics 3208 with minimum grades of 80% in these two prerequisite courses, plus three additional academic Grade 12 courses. Supplementary Application.
Smith Engineering²										
Engineering (QE) Computer Engineering (QEC) Mechatronics and Robotics Engineering (QEM)	English 4U, Calculus and Vectors 4U, Chemistry 4U, Physics 4U and Advanced Functions 4U.	English Studies 12, Calculus 12 or Pre-Calculus 12, Physics 12 and Chemistry 12.	English 30-1, Chemistry 30, Physics 30, Mathematics 30-1, and Mathematics 31.	English 30A and 30B , Calculus 30 (if available), Chemistry 30, Pre-Calculus 30², Physics 30.	English 40S, Chemistry 40S, Pre-Calculus 40S, and Physics 40S.	English - two courses; Mathematics - two courses in Calculus or Linear Algebra; two courses in Chemistry and two courses in Physics.	English 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³, Chemistry 121 or 122, and Physics 121 or 122.	English 12, Pre-Calculus 12⁴, Chemistry 12, and Physics 12.	English 621 or 611, Chemistry 621, Mathematics 621A or 621B⁵, and Physics 621.	English 3201, Chemistry 3202, Mathematics 3208, and Physics 3204.
Faculty of Health Sciences										
Health Sciences (QH)	English 4U with a minimum grade of 80%, Biology 4U, Chemistry 4U, and Advanced Functions 4U or Calculus and Vectors 4U. Additional two required courses may be either 4U or 4M. Supplementary Application.	English Studies 12 with a minimum grade of 80%, Anatomy and Physiology 12, Chemistry 12, plus one of Pre-Calculus 12 or Calculus 12. Supplementary Application.	English 30-1 with a minimum grade of 80%, Biology 30, Chemistry 30, one of Mathematics 30-1 or 31, plus one additional academic 30 or 31 level course. Supplementary Application.	English 30A and 30B with a minimum grade of 80%, Biology 30, Chemistry 30, one of Pre-Calculus 30 or Calculus 30, plus one additional academic 30 level course. Supplementary Application.	English 40S with a minimum grade of 80%, Biology 40S, Chemistry 40S, Pre-Calculus 40S, plus one additional 40S level course. Supplementary Application.	English - two courses with a minimum grade of 75%; Mathematics - two courses in Calculus or Linear Algebra; one course in Biology; two courses in Chemistry; one additional course in Biology, Chemistry or Physics. Supplementary Application	English 121 or 122 with a minimum grade of 80%, Biology 121 or 122, Chemistry 121 or 122, Pre-Calculus 12A and Pre-Calculus 12B³. Supplementary Application.	English 12 with a minimum grade of 80%, Biology 12, Chemistry 12, Pre-Calculus 12⁴, plus one additional academic Grade 12 course. Supplementary Application.	English 621 or 611 with a minimum grade of 80%, Mathematics 621A or 621B⁵, Biology 621, Chemistry 621, and one additional academic Grade 12 course.	English 3201 with a minimum grade of 80%, Biology 3201, Chemistry 3202, one of Mathematics 3200 or 3208, plus one additional academic Grade 12 course. Supplementary Application.
Nursing (QN)	English 4U with a minimum grade of 75%, Biology 4U, Chemistry 4U, plus any 4U Mathematics course. Additional two required courses may be either 4U or 4M. Supplementary Application.	English Studies 12 with a minimum grade of 75%, Anatomy and Physiology 12, Chemistry 12, plus one of Pre-Calculus 12, Calculus 12 or Foundations of Math 12. Supplementary Application.	English 30-1 with a minimum grade of 75%, Biology 30, Chemistry 30, one of Mathematics 30-1, 30-2 or 31, plus one additional academic 30 or 31 level couese. Supplementary Application.	English 30A and 30B with a minimum grade of 75%, Biology 30, Chemistry 30, one of Calculus 30, Pre-Calculus 30, Foundations of Math 30 or Mathematics 30B, plus one additional academic 30 level course. Supplementary Application.	English 40S with a minimum grade of 75%. Biology 40S, Chemistry 40S, any 40S Mathematics, plus one additional 40S level course. Supplementary Application.	English - two courses with a minimum grade of 70%; Mathematics - two courses in Calculus or Linear Algebra; one course in Biology; two courses in Chemistry; one additional course in Biology, Chemistry or Physics. Supplementary Application	English 121 or 122 with a minimum grade of 75%, Biology 121 or 122, Chemistry 121 or 122, any Grade 12 Mathematics (except Financial and Workplace Math 120), plus one additional academic Grade 12 course. Supplementary Application.	English 12 with a minimum grade of 75%, Biology 12, Chemistry 12, any Grade 12 Mathematics, plus one additional academic Grade 12 course. Supplementary Application.	English 621 or 611 with a minimum grade of 75%, Biology 621, Chemistry 621, one of Mathematics 621A or 621B⁵, plus one additional Grade 12 course. Supplementary Application.	English 3201 with a minimum grade of 75%, Biology 3201, Chemistry 3202, one of Mathematics 3200, 3201, or 3208, plus one additional academic Grade 12 course. Supplementary Application.

1 Competitive thresholds may be higher.
2 Engineering admission average is calculated using only the prerequisite subjects.

Admission Requirements

Baccalaureate Systems

General Requirements		French Baccaluaréate	International Baccalaureate
		Completion of the Baccalauréat du Second Degre program.	In order to be considered for admission, IB Diploma candidates must meet the following requirements: Complete the full IB Diploma with passes in six subjects with three at the Higher Level, no mark lower than 3, and a minimum grade total of 28 (excluding bonus points).
Faculty / School	Programs		
Arts and Science	Arts (QA) Concurrent Education/Arts (QB) Concurrent Education/Arts - French (QBF)	Anglais/Français.	English
	Science (QS) Concurrent Education/Science (QF)	Spécialité Mathématiques in première and terminale and ONE of Physics-Chemistry Spécialité OR Life and Earth Sciences Spécialité in première or terminale.	English, Mathematics, plus two of Biology, Chemistry, or Physics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
	Life Sciences and Biochemistry (QL)	Spécialité Mathématiques in première or Complementaire Mathématiques in terminale. Life and Earth Sciences (SVT) Spécialité in première or terminale, and Physics-Chemistry Spécialité in première or terminale.	English, Biology, Chemistry and Mathematics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
	Computing (QD)	Spécialité Mathématiques in première and terminale.	English and Mathematics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
	Music (QM) Concurrent Education/Music (QMM)	Anglais/Français. Personal audition, interview and theory test.	English. Personal audition, interview and theory test.
	Kinesiology (QK) Concurrent Education/Kinesiology (QKF)	Spécialité Mathématiques in première and terminale AND Life & Earth Sciences Spécialité in première or terminale.	English, Biology and Mathematics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
Smith School of Business ¹	Commerce (QC)	Spécialité Mathématiques in première and in terminale. Minimum language (Anglais/Français) and Mathematics grades of 12. Supplementary Application.	Mathematics and English. Minimum English and Mathematics score of 5. (Predicted/final). Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite. Supplementary Application.
Smith Engineering ²	Engineering (QE) Computer Engineering (QEC) Mechatronics and Robotics Engineering (QEM)	Spécialité Mathématiques in première and terminale AND Physics-Chemistry Spécialité in première and terminale.	Mathematics, Chemistry, Physics and English. The Engineering admission average is calculated using only the prerequisite subjects. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite.
Health Sciences	Health Sciences (QH)	Spécialité Mathématiques in première or Complementaire Mathématiques in terminale. Life & Earth Sciences (SVT) Spécialité in première or terminale, and Physics-Chemistry Spécialité in première or terminale. Anglais minimum grade of 12. Supplementary Application.	English, Biology, Chemistry and Mathematics. Please Note: Mathematics Applications and Interpretations SL is not an acceptable prerequisite. Minimum English score of 5 (Predicted/final). Supplementary Application.
	Nursing (QN)	Spécialité Mathématiques in première or Complementaire Mathématiques in terminale. Life & Earth Sciences (SVT) Spécialité in première or terminale, and Physics-Chemistry Spécialité in première or terminale. Anglais minimum grade of 11. Supplementary Application.	Biology, Chemistry, English and Mathematics. Minimum English score of 4. (Predicted/final). Supplementary Application.

¹ Competitive thresholds may be higher.
² Engineering admission average is calculated using only the prerequisite subjects.

How to Submit Documents

Queen’s University will accept unofficial documents from applicants for use in evaluating an applicant for a **conditional** offer of admission. **All final transcripts must be sent from your school, governing body, or test centre.**

Results from a Test of Facility in English

These results must be sent directly from the testing centre to Queen’s University. **Results submitted through any other channel will not be accepted.**

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



Transcripts and Other Academic Results

Preliminary Results

Preferred Submission Method

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

queensu.ca/admission/submitdocs



Transcripts may also be mailed to

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

Final Transcripts

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

Submitting your Final Transcript

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

Canadian Province/Country	Send transcript from:
MB, NB, NS, PEI, NL	Directly from your high school
AB, YK, NU, SK, NT, BC	Directly from your Ministry of Education. BC and YK results will be automatically sent via OUAC* if the BC Personal Education Number and Student Transcript Service are connected.
ON	Automatically sent via OUAC*
QC	Automatically sent via OUAC* if Quebec CEGEP code is present
USA	Directly from your high school
International	Directly from your high school or exam board
* If you applied via Queen's WebApp or CommonApp, your documents will not be automatically sent via OUAC. Please contact your school to have them send your transcript direct to Queen's University. We can not receive documents via Naviance or CommonApp directly.	

Plan Your Budget

Approximate Cost of First Year		
Program	Ontario Tuition and Fees (Total)*	Non-Ontario Tuition and Fees (Total)*
Arts and Science	\$7,606	\$8,916
Computing	\$9,512	\$9,909
Smith Commerce	\$17,881	\$21,390
Concurrent Education	\$8,505	\$9,815
Smith Engineering	\$13,504	\$16,071
Health Sciences	\$7,607	\$8,917
Nursing	\$7,662	\$8,972
* Approximate Tuition and Fees are based on 2025-26 fee schedules. Visit queensu.ca/registrar/tuition-fees for detailed tuition and fees information for all undergraduate programs.		
On-Campus Living Expenses		Single Room*
Total Residence Fee		\$18,194
Food		Included in Residence Fee
Books and Supplies		\$1,800
Personal Expenses		\$2,415
Total		\$22,409
* The 2025-26 Total Residence Fee for first year depicted above is based on residence fees for a single room type, meal plan, and additional residence fees (Student Council Fee, Insurance, Flex \$). Residence fees are charged on a per-term basis. Visit queensu.ca/residences for information about the various room types available in residence and associated residence fees.		

Information for Domestic Students:
Canadian Citizens, Permanent Residents, Protected Persons



Financing Your Education

Queen's financial aid and award programs show our commitment to recognizing strong academic performance and making university accessible to all eligible students.

We offer:

- Scholarships: For high academic achievement
- Bursaries: Based on financial need
- Awards: For volunteering and participation in extracurricular activities

In addition, you might consider government student financial assistance as part of your overall financial plan.

queensu.ca/registrar/financial-aid

Need help?

The Financial Aid and Awards Office is here to help! Contact us by phone, visit us in person, or check out our Financial Aid and Awards website for further information about the programs available to help you succeed!

queensu.ca/registrar/financial-aid

613-533-2216

financialaid@queensu.ca



Accessing Queen's Scholarships, Awards, and Bursaries

The process involves 4 easy steps.

Applications for Queen's awards are found on your SOLUS Student Centre.

1 Apply to Queen's

To maximize the number of scholarships, awards and bursaries you will be considered for, we suggest you **apply by mid-November**.

2 Submit the Financial Aid and Awards Profile

This will cover many awards based on academic achievement, financial need and involvement in your school or community. Apply early to be considered for the most award opportunities. **The suggested deadline is February 15.**

3 Submit the Major Admission Awards Application

If you demonstrate leadership, involvement in your school or community, or—in some cases—financial need, consider applying for a Major Admission Award. These are high-value awards, that are renewable for four years, while you complete your undergraduate degree. **Apply no later than December 8.**

4 Optional: Commitment Scholars Award Application

If you are a leader in, and committed to, racial and social justice, or diversity initiatives, this award might be for you. **The application deadline is February 15.**

Principal's Scholarship

No Application Required

These scholarships are automatically awarded to students whose admission averages place them in the top 3% of the competitive admission average* for each direct-entry program. These merit-based scholarships are granted on the basis of academic performance.

* Competitive averages will vary by program, and may also vary from year to year.

Value
\$7,000

Financial Aid and Awards Profile Application

Future domestic Queen’s students are encouraged to submit the Financial Aid and Awards Profile. Through this single application, you will be considered automatically for need-based, grade-based, or activity and participation-based awards. By completing the Financial Aid and Awards Profile, you will be considered for more than 1,000 different awards, including the large-value and renewable awards below.

Award	Value	Number Available	Criteria
Donor-Funded Awards	\$1,000-\$18,000 for first year <i>(many renewable)</i>	500+	Academic performance, participation, extra-curricular activities, volunteerism
Major Access Award*	\$40,000-\$72,000 over 4 years	100	Financial need
Need-Based Major Admission Awards	\$40,000-\$72,000 over 4 years	80	Academic performance, leadership and involvement in school or community, and financial need
Promise Scholars Program*	\$60,000-\$100,000 over 4 years	5	First generation, Kingston and surrounding areas, financial need
Commitment Bursary*	\$8,000-\$20,000 over 4 years	Various	Self-identify as a member of an underserved or underrepresented group, and financial need
Admission Bursary	\$3,500-\$8,000 first year only	Various	Financial need
* For more information on Queen's commitment to access and inclusion through Financial Aid visit: queensu.ca/registrar/financial-aid-and-awards-profile .			

Promise Scholars Program

This program provides dedicated financial, academic and career support for students in Kingston and the surrounding counties. Details in the table on this page. Use the Financial Aid and Awards Profile Application to apply.

Major Access Award

This award offers transformative financial aid for students in greatest need to be supported throughout their degree. Details in the table on this page. Use the Financial Aid and Awards Profile Application to apply.

Major Admission Award Application

Major Admission Awards are high-value, renewable awards. Eligibility criteria include academic excellence, leadership, involvement in school or community, and in some cases, financial need. For consideration for our highest academic-based award, you will also require a nomination from your high school. The application is available in SOLUS.

Award***	Value (over 4 years)	Number Available	Additional Criteria
Bank of Montreal	\$40,000	Up to 5	Financial need
Chernoff Family	\$48,000-\$60,000	11	Financial need, rural/remote
Sobey Atlantic Award	\$80,000-\$120,000	Up to 7	Financial need, Atlantic provinces
Dr. Iris May Marsh Memorial	\$48,000	5	Financial need, Ontario resident
Melvin R. Goodes	\$48,000-\$60,000	2	Financial need, Graduate of Westdale Secondary School
Science 1968	\$48,000	1	Financial need, Ontario resident, Smith Engineering program
Chancellor’s	\$48,000	50	Requires high school nomination, academic achievement, community involvement, leadership
Gregory Scholarship in Engineering	\$48,000	1	Requires high school nomination, academic achievement, community involvement, leadership
*** • Values shown for admission awards were in effect at time of publication. • Queen's University reserves the right to revise or withdraw any award without prior notice. • Students will not receive more than one merit-based award. • Renewal conditions apply – see Policy section on the Financial Aid and Awards website for details.			

Commitment Scholars Award Application

The Commitment Scholars Award celebrates and recognizes demonstrated leadership in, and commitment to, racial justice, social justice, or diversity initiatives by a student in their high school or their community. Ten awards are available. The application is available in SOLUS.

Value
\$48,000
over 4 years



Other Awards and Funding Opportunities

Schulich Leader Scholarships

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

- Awarded to entrepreneurial-minded high school graduates enrolling in Science, Technology, Engineering or Math (STEM) programs
- Valued at \$120,000 for engineering scholarships and \$100,000 for science, technology, and math scholarships over four years

schulichleaders.com

External Awards

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

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 are no longer studying full-time in a government funding-approved program).

- You must be a Canadian citizen, permanent resident, or protected person
- You must demonstrate financial need
- You will need to apply each year of study, as soon as the application is available
- Apply for government student financial aid through the province or territory you reside in (not the province where you plan to attend university)
- Refer to government student assistance websites for your province or territory for details and deadlines

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



For International and U.S. Students

International Admission Awards

Awards of up to \$100,000 over 4 years are available for international fee-paying students entering their first year of an undergraduate degree on a Study Permit. International students may also be eligible for Queen’s Principal’s Scholarships*.

Please visit our website for a list of qualifying programs and to learn more about Queen’s International Admission Awards and financial aid:

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

Queen’s Work Study Program

Domestic, 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.

queensu.ca/registrar/financial-aid/application-required/current-students/work-study

Plan Your Budget

Approximate Cost of First Year (CAD)	
Program	International Tuition and Fees (Total)*
Arts and Science	\$57,123
Computing	\$57,167
Smith Commerce	\$63,225
Concurrent Education	\$62,880
Smith Engineering	\$61,665
Health Sciences	\$36,091
Nursing	\$55,843
<i>* Approximate Tuition and Fees are based on 2025-26 fee schedules. Visit queensu.ca/registrar/tuition-fees for detailed tuition and fees information for all undergraduate programs</i>	
Living Expenses on Campus	Single Room*
Total Residence Fee	\$18,194
Food	Included in Residence Fee
Books and Supplies	\$1,800
Personal Expenses	\$2,415
Total	\$22,409
<i>* • The 2025-26 Total Residence Fee for first year depicted above is based on residence fees for a single room type, meal plan, and additional residence fees (Student Council Fee, Resnet, Flex \$). Residence fees are charged on a per-term basis. Visit queensu.ca/residences for information about the various room types available in residence and associated residence fees.</i>	
<i>• The University Health Insurance Plan (UHIP) is an additional \$792 fee, applied at the single rate to all international students (based on 2025-2026 schedule).</i>	



Key Dates 2025-26

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

MARK YOUR
CALENDAR

2025		
October	1	Application opens on the Ontario Universities' Application Centre (OUAC) website.
December	8	Deadline to submit online Major Admission Award (MAA) application on your SOLUS Student Centre. Note: To access the MAA application on SOLUS, please ensure you have applied to the university well before the MAA application deadline. It takes approximately one week to get access to SOLUS after you apply for admission to Queen's.
2026		
February	1	Applications are due on OUAC for first-year full-time programs in Commerce, Health Sciences, and Nursing.
	15	Deadline to submit the mandatory Supplementary Application for Commerce, Health Sciences, and Nursing. Recommended last date to submit current high school transcript, including list of second semester courses (where applicable). Current Ontario high school students' grades will automatically be forwarded by their high school. Recommended last day to complete Financial Aid and Awards Profile on SOLUS. Deadline to submit online Commitment Scholars Award application on SOLUS. Deadline to submit Financial Aid and Awards Profile to be considered for the Promise Scholars program.
	1	Applications are due on OUAC for all first-year full-time programs except Commerce, Health Sciences, and Nursing.
	31	Last day Queen's will accept documents in support of an application.
	30	Queen's receives Ontario high school grades from the Ontario Universities' Application Centre (OUAC).
May	1	Deadline for response to offers of admission for students not attending high school in Ontario.*
	16	All admission decisions complete at Queen's and posted on SOLUS.
June	1	Deadline for response to offers of admission for students attending an Ontario high school. This is also the deadline for students receiving an offer after May 1.* Deadline for residence application and deposit.
July	15	Deadline for final grades and confirmation of OSSD for Ontario high school students.
August	1	Final transcript deadline for students not currently studying in an Ontario high school.
September	1	Final transcript deadline for students studying the GCE and CAPE curriculum.
* Check your offer correspondence carefully for your response deadline date.		

Get to Know Our Campus

We think our campus is pretty special.
We'd be delighted to show you around.
You're really going to like what you see!

- 1 Mitchell Hall
- 2 John Deutsch University Centre
- 3 Athletics and Recreation Centre
- 4 Stauffer Library
- 5 Goodes Hall
- 6 Tindall Field
- 7 Dunning Hall
- 8 Douglas Library
- 9 Grant Hall
- 10 Nixon Field
- 11 Campus Bookstore
- 12 Beamish-Munro Hall
- 13 Kinesiology and Health Studies Building
- 14 Walter Light Hall
- 15 Four Directions Indigenous Student Centre
- 16 Biosciences Complex
- 17 Residence
- 18 School of Medicine Building
- 19 Botterell Hall
- 20 Yellow House
- 21 Tsi Yakwanahstahsontéhrha
- 22 Gord Downie Pier
- 23 Isabel Bader Centre for the Performing Arts
- 24 Duncan MacArthur Hall
- 25 Richardson Stadium

queensu.ca/admission/campus-tours

✈️ Travel time by plane to Toronto

🚗 Travel time by car to Kingston

