Queen’s challenges students and they rise to the challenge. For Queen’s students, the experience propels them to succeed.

A Community Campus Environment – Inclusive and Safe.

- 95% of the student population is from outside of Kingston.
- 90% of first-year students live in residence.
- Over 8% of Queen’s students are international, coming from 108 different countries.
top reasons you should come to Queen’s

1. We have been educating future leaders since 1841. Our focus is your success.

2. Queen’s graduates have a 94.4% employment rate, one of the highest in Canada.

3. We have a retention rate of 94.2% and a graduation rate of 89.5%.

4. You will learn from the best researchers and teachers in the world on one of the most beautiful campuses in Canada.

5. Queen’s desire to see you succeed has lead to unparalleled academic and non-academic support for our students.

6. The world is your campus. Study at Queen’s own castle, the Bader International Study Centre, in East Sussex, England, or take advantage of one of 175 available exchange opportunities.

7. Whether your goal is a career or future study, we help you plan for your future. Our Major Maps help you navigate the opportunities at Queen’s and stay on track with your goals. Learn more: careers.queensu.ca/majormaps.
you’re going to LOVE

1. Live in one of the top five university towns in the world, according to the BBC.
2. Get to know some of the nearly 30,000 students from Queen’s, Royal Military College of Canada, and St. Lawrence College who call Kingston home.
3. Enjoy all the conveniences of a large city with the cozy, welcoming feel of a smaller town.
4. Shop, dine, and enjoy arts, entertainment, and a beautiful waterfront in downtown Kingston, just a 10-15 minute walk from campus.
5. Study in the “smartest city in Canada.” Kingston has the highest number of PhDs per capita in the country.
6. Easily travel from Kingston to Toronto, Ottawa, Montreal, or New York State, or enjoy fast and convenient city transportation. Kingston is “halfway to everywhere!”
7. Experience a delicious and bustling local food scene from trendy food trucks to fine dining establishments. Kingston has more restaurants per capita than any other city in Canada.
8. See some of the world’s best performers in a smaller venue at the Rogers K-Rock Centre or Kingston Grand Theatre.
9. Skate on Market Square, visit FebFest, or toboggan on campus in the winter.
10. Learn about the city’s storied history during a haunted walk of downtown or a visit to Bellevue House or Fort Henry. Kingston is Canada’s first capital city and was home to Canada’s first Prime Minister.
Kingston

#queensu2022
CANADIAN COLLEGE DIPLOMA PROGRAM APPLICANTS:

General Requirements

We will consider applicants, from a Canadian College Diploma Program, on an individual basis. If you have completed a one-year diploma program (or one year of a two or three-year diploma program) you are not eligible for admission consideration unless you have completed the final academic secondary school year of the jurisdiction in which you attended secondary school. You may be considered on that basis. If you have a two-year diploma program (or two years of a three-year diploma program) you are eligible to be considered for admission to the first-year of a degree program, and you may receive a maximum of 18 credit units depending on the program. Students with a three-year diploma program or a four-year degree program are eligible to be considered for admission with credit for one year (30 credit units) of a degree program in the Faculty of Arts and Science. Credits may also be allowed on an individual basis for other programs.

Programs

<table>
<thead>
<tr>
<th>Programs</th>
<th>Academic Requirements</th>
</tr>
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<tbody>
<tr>
<td>Faculty of Arts and Science</td>
<td>No prerequisite subjects. **Note First-Year Studies in England (QIA) and Concurrent Education/Arts (QB/QIB) not open to 3 yr. diploma nor 4 yr. degree graduates.</td>
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<tr>
<td>Arts (QA) Arts</td>
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<tr>
<td>Science (QS)</td>
<td>English 4U, Advanced Functions 4U, Calculus and Vectors 4U, plus two of Biology 4U, Chemistry 4U or Physics 4U (or equivalent).</td>
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<tr>
<td>Computing (QD)</td>
<td>English 4U, Advanced Functions 4U, Calculus and Vectors 4U</td>
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<tr>
<td>Music (QM)</td>
<td>No prerequisite subjects. For Royal Conservatory of Music levels, please contact the Dan School of Drama and Music. Personal audition, interview and aural discrimination test.</td>
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<tr>
<td>Music Theatre (QMT)</td>
<td>No prerequisite subjects. Personal Audition.</td>
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<tr>
<td>Kinesiology (QK)</td>
<td>Biology 4U, Advanced Functions 4U, plus two of Calculus and Vectors 4U, Chemistry 4U or Physics 4U.</td>
</tr>
<tr>
<td>Smith School of Business Commerce (QC)</td>
<td>Calculus and Vectors 4U plus one additional 4U Mathematics with minimum grades of 80%.</td>
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<tr>
<td>Faculty of Engineering and Applied Science***</td>
<td>Calculus and Vectors 4U, Chemistry 4U, Physics 4U, plus one of Advanced Functions 4U, Biology 4U, Data Management 4U, Computer Science 4U or Earth and Space Science 4U (or equivalent). Graduates of Technology programs are considered for first year. Exemptions for upper-year courses may be granted after the completion of the common first year and an engineering discipline has been chosen.</td>
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<tr>
<td>School of Nursing Nursing Science (QN)</td>
<td>English 4U, Biology 4U, Chemistry 4U, and any 4U Mathematics (or equivalent). Minimum English grade of 75%.</td>
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</tbody>
</table>

Minimum admission average: C+ average. Most programs may require higher.
QUEEN’S ON-CAMPUS PROGRAMS

FACULTY OF ARTS AND SCIENCE

Why study arts and science at Queen’s?

If you are completing your first year at another university, or you have completed or are close to completing a diploma program at an Ontario college, we offer both full-time and part-time programs. We hope Queen’s will be the right place for you.

<table>
<thead>
<tr>
<th>Arts*</th>
<th>Science*</th>
<th>Computing*</th>
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<tbody>
<tr>
<td>Applied Economics</td>
<td>Astrophysics</td>
<td>Biomedical Computing</td>
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<td>Art History</td>
<td>Biology</td>
<td>Cognitive Science</td>
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<tr>
<td>Classical Studies</td>
<td>Biotechnology</td>
<td>Computing</td>
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<tr>
<td>Drama</td>
<td>Chemistry</td>
<td>Software Design</td>
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<tr>
<td>Economics</td>
<td>Environmental Science</td>
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<tr>
<td>English Language &amp; Literature</td>
<td>Geography**</td>
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<tr>
<td>Film and Media</td>
<td>Geology</td>
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<tr>
<td>Fine Art (visual Art)</td>
<td>Mathematics</td>
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<tr>
<td>French Studies</td>
<td>Mathematical Physics</td>
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<td>Gender Studies</td>
<td>Physics</td>
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<td>Global Development</td>
<td>Statistics</td>
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<td>Hispanic Studies</td>
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<td>History</td>
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<td>Music</td>
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<td>Linguistics</td>
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<td>Philosophy</td>
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<td>Political Studies</td>
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<td>Religious Studies</td>
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<td>Sociology</td>
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<tr>
<td>Stage and Screen</td>
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*Course offerings may change. Please visit our website for the most up-to-date information:queensu.ca/artsci/think-and-apply/transfer

**Can be completed as a Bachelor of Arts or Science

Make sure to check out our Major Maps and learn how to craft your time at Queen’s into an experience that will shape your future: careers.queensu.ca

GRADUATION RATE: 89.5%
ENGINEERING AND APPLIED SCIENCE
Queen’s Engineering students take pride in a fine tradition of achievement, both academically and in their extracurricular pursuits. From the very beginning of your time in the faculty, you’ll notice that we put a strong focus on collaboration, not competition. We are a team. We’ll help you discover your passion and encourage you to pursue it.

Available programs
Chemical, Civil, Computer, Electrical, Mechanical and Materials, Mining, Engineering Chemistry, Engineering Physics, Geological Engineering, Mathematics and Engineering.

Learn more: engineering.queensu.ca

NURSING
Your Queen’s Nursing education will prepare you for an exciting and challenging career and build a foundation for future graduate study, should you wish to pursue it. Queen’s nurses work all over the world in many settings, including hospitals and community organizations, and in research, education and government.

Available programs
Advanced Standing Track—For students with 10 full course credits from a university.

Learn more: nursing.queensu.ca

COMMERCe, SMITH SChOoL OF BUSINESS
The Queen’s Commerce program has a tremendous sense of community. The Commerce experience extends well beyond the classroom. During your time here, not only will you acquire critical leadership, team, and communication skills, but you will enjoy unparalleled extra-curricular opportunities, including a wide range of conferences and competitions.

Learn more: smith.queensu.ca

FULLY-ONLINE PROGRAMS

ARTS DEGREES
Bachelor of Arts (BA)

ENGLISH
OUAC Code QOE
When you study English Literature at Queen’s, you’ll 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
In this program, students seek to better understand the complex and unequal history of our shared world. Interdisciplinary in nature, the program works closely with Geography, Economics, History, Sociology, Gender Studies and Aboriginal Studies.

HISTORY
OUAC Code QOH
The study of history will help you hone your skills of analysis, discussion, research and writing – all while critically exploring the roots of contemporary societies throughout the world.

PSYCHOLOGY
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. You’ll develop adaptable skills for any career path or life activity.

PSYCHOLOGY
OUAC Code QOP
This general degree in Psychology is the study of the mental processes and behaviour. It covers a wide range of topics including cognitive and behavioural neuroscience, social behaviour, sexuality and abnormal behaviour.

CERTIFICATES

ACADEMIC WRITING
This 12-unit certificate is designed for online students to enhance their writing skills, enabling them to communicate effectively and prepare for future writing tasks in both academic and professional contexts.
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, this certificate 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.

MEDIA STUDIES
The Certificate in Media Studies is designed to raise students’ awareness of, and provide access to, a range of innovative media courses that allow students to acquire creative communication skills and digital media literacy.

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, advanced studies in nursing, and a wide variety of other health professional and graduate degree programs.

LIFE SCIENCES
OUAC Code QLO
Bachelor of Science (BSc)
Structured to provide a strong grounding in the fundamental sciences followed by a focus on the biomedical sciences, this program guides students to develop an interdisciplinary perspective from the view of anatomical structure and physiological function, while enhancing their critical analysis and communication skills.

MINING ENGINEERING TECHNOLOGY
Bachelor of Mining Engineering Technology (BTech)
BTech is a brand new 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 on-site field placements in Kingston and Haileybury, ON.

HOW TO APPLY
For admission to an on-campus, or online, program: queensu.ca/admission/about-applying/how-to-apply
For admission to Queen’s Online programs: queensu.ca/admission/online

TRANSFER CREDIT

STUDENTS COMING FROM AN ONTARIO COMMUNITY COLLEGE PROGRAM
Students transferring to Queen’s from an Ontario Community College Program may be eligible to receive credit towards their Queen’s degree program for completed college programs. Each Queen’s faculty and school treat these courses differently, and the number of credits granted to students varies by program.

Faculty of Arts and Science and Smith School of Business
Graduates of a three-year diploma program are eligible to receive a maximum of 30 credit units (the equivalent of one year) toward their Queen’s degree program in the Faculty of Arts and Science (BAH, BScH, BCmpH, BMus, BFAH) and the School of Business (BCom).

Faculty of Engineering and Applied Science
Graduates of a three-year technology program may receive up to the equivalent of one year of university studies after they have completed their first-year in the Engineering program. The credits are granted to students who choose an Engineering program that is similar to their college diploma program. These credits tend to be mostly at the second year level. (Note: for the BTech program, may receive up to two years of transfer credit).

Bachelor of Health Sciences (Online)
Graduates of a two-year diploma program are eligible to receive a maximum of 12 credit units toward their Queen’s degree program. Graduates of a three-year Advanced diploma program are eligible to receive a maximum of 18 credit units.
EMpLOYMENT RATE: 94.4%

STUDENTS COMING FROM A CANADIAN UNIVERSITY

Students who have taken courses at any Canadian university can request transfer credit assessments after they have accepted an offer of admission. Students must submit course descriptions to the Undergraduate Admission and Recruitment Office at the time of acceptance at Queen’s for consideration.

ONCAT

Queen’s publishes its current list of Ontario university courses that have already been evaluated for transfer credit online at ontransfer.ca.

SUPPORTING YOUR SUCCESS

Students arrive at Queen’s very excited, ready for the adventure, ready to learn and ready to work. Changing universities is a big transition, and we recognize that. At Queen’s you are never alone. We have many offices dedicated to helping you learn, discover, think and do.

Student Academic Success Services
sass.queensu.ca

The Learning Commons
queensu.ca/qlc

Queen’s University Library
Accessibility Services
library.queensu.ca/help-services/accessibility

Student Wellness Services
queensu.ca/studentwellness

Queen’s University International Centre
quic.queensu.ca

Chaplain’s Office
queensu.ca/chaplain

Undergraduate Admission
queensu.ca/admission

Student Affairs
queensu.ca/studentaffairs

Transfer Student Orientation
newtsorientation.ca

Four Directions Aboriginal Student Centre
queensu.ca/fdasc

Queen’s University Community Housing
community.housing.queensu.ca

Come visit campus to learn about all we have to offer. Campus tours run twice daily and you can sign up at queensu.ca/tours-and-events/campus-tours