Succeed in the workplace

What employers want

The Canadian Council of Chief Executives list the top 6 skills sought by employers as:

1. People skills
2. Communication skills
3. Problem-solving skills
4. Analytical abilities
5. Leadership skills
6. Industry-specific knowledge

Take the time to think about the unique skills you have developed at Queen’s, starting with the skills list here for ideas. Explaining your strengths with compelling examples will be important for applications to employers and further education. For help, check out the Career Services workshops.

What can I learn studying CHEMISTRY?

- Academic and technical skills to conduct research, understand scientific journal articles, trouble-shooting, clearly explain and interpret research data
- Organizational skills to compile, organize and maintain accurate records
- Ability to operate laboratory equipment and to employ appropriate scientific lab techniques
- Proficiency in mathematical and logical analysis
- Sensitivity to the health and safety of others - safe handling, storage and disposal of hazardous chemicals
- Written and oral communication skills to prepare and present reports from research ideas and information using current technology
- Observation and decision making skills
- Resource and time management
- Team working in a multidisciplinary context
- Practical and fundamental knowledge of all subdisciplines of chemistry

Why study in Kingston?

For over 175 years, the Kingston community has been a collection of bright minds. We are proud that our city was named one of the top Intelligent Communities across the globe, an accolade largely due to the thousands of students who study here every single year. In fact, the BBC has identified Kingston as one of the GREATEST UNIVERSITY TOWNS in the world, which might be why Instagram named the city ‘the happiest place on the planet’. Just a quick drive to Toronto, Montreal, Ottawa and even New York, Kingston is a safe and liveable city. Not only are we known as the freshwater sailing capital of the world, Kingston is arguably the birthplace of hockey. Wondering what to do while you’re attending school? Kingston has more clubs per capita than any other university in Canada, and Kingston has more restaurants per capita than any other city in North America; your time here is guaranteed to be ‘fresh made daily’.

Get to know CHEMISTRY

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

Located in Chernoff Hall, Queen’s Department of Chemistry is regarded as one of the best in Canada for both teaching and research. Our aim is to offer a stimulating learning environment for undergraduate students, primarily through participating in engaging, practical laboratory work. In upper years, depending on your interests, you can specialize in one of the more fundamental branches of the discipline, such as analytical, inorganic, organic, physical, or theoretical chemistry. You can also choose to explore interdisciplinary applications, such as environmental, materials, biological, computational, or polymer chemistry. Professional chemists play major roles in such diverse and important areas as the design and synthesis of pharmaceuticals and materials, the development of alternative energy sources, and the protection of the environment.

One of the top Chemistry teaching and research departments in Canada with accreditation by the Canadian Society of Chemistry.

A Year to CHOOSE

We often say that our students are like explorers. In Arts and Science, your first year is all about making choices and exploring new paths. Whether you are in Arts, Science or Computing, you will choose your courses from a wide variety of subjects as you settle into university life and become familiar with new styles of learning. By the end of your first year, you will have discovered your areas of interest, passion and success, and will then declare your major. Your first year, whether you consider it to be unveiled, undecided or simply a time for exploration, is bound to be a year full of adventure.

Course HIGHLIGHTS

The first year course in Chemistry is a survey of modern chemistry covering molecular structure, bonding, phases of matter, thermodynamics, electrochemistry, equilibrium, kinetics, polymers, organic and biochemistry with extensive lab participation. Some popular upper year courses include Synthetic Organic Chemistry, Biological Chemistry, Polymer Chemistry, Environmental and Green Chemistry and Quantum Mechanics.

Acquire Skills. Gain Experience. Go Global. That is a degree from Queen’s.

Queen's ADMISSION

Students apply to Queen’s Science (QS) through the Ontario Universities’ Application Centre (OUAC) www.ouac.on.ca. Secondary School prerequisites include English 4U, Calculus and Vectors 4U, Advanced Functions 4U, and two of Chemistry 4U, Biology 4U or 4U Physics. Visit queensu.ca/admission for additional information regarding requirements and admission to Queen’s.

Degree PLANS

Bachelor of Science (Honours) Major / Minor in Chemistry Specialization in Chemistry, Environmental Chemistry Internship option available

How to use this map

Use the 5 rows of the map to explore possibilities and plan for success in the five overlapping areas of career and academics. The map just offers suggestions – you don’t have to do it all! To make your own custom map, use the My Major Map tool.

Get started thinking about the future now – where do you want to go after your degree? Having tentative goals (like careers or grad school) while working through your degree can help with short-term decisions about courses and experiences, but also help you keep motivated for success.

Get the help you need

Queen’s provides you with a broad range of support services from your first point of contact with the university through to graduation. At Queen’s, you are never alone. We have many offices dedicated to helping you learn, think and do. Ranging from help with academics and careers, to physical, emotional, or spiritual resources – our welcoming living and learning environment offers the programs and services you need to be successful, both academically and personally, and Queen’s wants you to succeed! Check out the Student Affairs website for available resources.
MAJOR MAP
BACHELOR OF SCIENCE (HONOURS): SPECIALIZATION, MAJOR, MINOR

1ST YEAR

GET THE COURSES YOU NEED
In first year take CHEM 112, PHYS 106 (or 104, 117), MATH 121 (or 120), MATH 112 (or 110, 111).
Each Science Plan will have several required first-year courses, including minors. For details see the Arts and Science Academic Calendar.
Build your transferable skills in time management, problem-solving, writing and more with Student Academic Success Services.

GET RELEVANT EXPERIENCE
Join clubs on campus such as Let's Talk Science, Women in Science and Engineering or the Undergraduate Science Case Competition.
See the AMS Clubs Directory or the Queen's Get Involved page for more ideas.

GET CONNECTED WITH THE COMMUNITY
Volunteer on or off-campus with community organizations such as Science Rendezvous.
Consider joining an intramural sports or an athletics team. Check out the Athletics and Recreation site.

GET THINKING GLOBALLY
Prepare for work or studies in a multi-cultural environment by taking QUIC's Intercultural Competency Certificate, and research possible immigration regulations.
Speak to a QUIC advisor to get involved in their programs, events, and training opportunities.

GET READY FOR LIFE AFTER GRADUATION
Grappling with program decisions? Go to Majors Night or get some help wondering about career options from Career Services. Attend departmental information sessions on Plan selection (March).

2ND YEAR

If you are registered in a Chemistry Major or Specialization Plan, then you will take CHEM 211, 212, and 213 in the fall term, and CHEM 221, 222, and 223 in the winter term, along with other courses outlined in the Academic Calendar.
Complete the required MATH and PHYS courses if you did not do so in 1st year.
Want to enhance your degree? Consider a certificate in Employment Relations or explore other certificates available.

3RD YEAR

Try to complete all of the 3rd year core Chemistry course requirements (CHEM 311, 312, 313, and 397 in the Fall term, and 321, 322, 323, and 397 in the Winter term). For the Specialization Plan in Chemistry, 80.0 core/option units are required and planning for the extra 3rd and 4th-year Chemistry courses is needed.
Need help mapping all of your core, option, supporting and elective courses (including those not listed above) to make sure you will have what you need to complete your degree? Use the Course Mapping Tool on the Arts and Science website.

4TH OR FINAL YEAR

The Honours Research Thesis project (CHEM 497) is a requirement for both the Major and Specialization Plans in Chemistry. Take option courses in your areas of interest.
By fourth year you should be working on your remaining option and elective courses. Make sure to map your minor and / or certificate(s) as well.
Apply to graduate in SOLUS.

Where could I go after graduation?
Agricultural sciences
- Animal science
- Plant science
- Forestry
- Agricultural education
- Food science
- Agricultural economics
- Agricultural business management
- Agricultural policy

Art Conservation
- Museum studies
- Conservation science

Biomedical engineering
- Biotechnology
- Medical device design
- Pharmaceutical science
- Regulatory affairs

Botany
- Environmental studies
- Natural resource management
- Ecological restoration

Chemistry
- Forensic science
- Toxicology
- Radiation science
- Environmental chemistry
- Energy science

Dentistry
- Orthodontics
- Public health dentistry

Eco-Design
- Sustainability design
- Renewable energy
- Water management

Ecology
- Wildlife conservation
- Biodiversity management

Education and teaching
- Science teaching
- Education administration

Engineering
- Chemical engineering
- Environmental engineering
- Industrial engineering

Environment
- Environmental science
- Environmental policy
- Environmental management

Food science and technology
- Food science
- Food safety
- Food packaging

Forensic science
- Forensic pathology
- Forensic toxicology

Genetics
- Medical genetics

Industrial processes
- Industrial chemistry

Journalism
- Science journalism

Law
- Intellectual property law
- Patent law

Life sciences
- Microbiology
- Neurobiology

Management (business and health administration)
- Health administration

Marketing
- Consumer behavior

Materials science
- Materials engineering

Medical laboratories
- Medical laboratory science

Medicine
- Biomedical science

Natural resource management
- Natural resource assessment

Nutrition and dietetics
- Food science

Patent law
- Intellectual property law

Pharmaceuticals
- Pharmaceutical sciences
- Pharmaceutical management

Pharmacy
- Clinical pharmacy

Public health
- Health services administration

Public or private research
- Research administration

Quality control
- Quality assurance

Safety assessment and design
- Safety engineering

Sustainability design
- Sustainable development

Veterinary medicine
- Veterinary medicine

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- Environmental engineering
- Industrial engineering

Environment
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- Environmental policy
- Environmental management

Food science and technology
- Food science
- Food safety
- Food packaging

Forensic science
- Forensic pathology
- Forensic toxicology

Genetics
- Medical genetics

Industrial processes
- Industrial chemistry

Journalism
- Science journalism

Law
- Intellectual property law
- Patent law

Life sciences
- Microbiology
- Neurobiology

Management (business and health administration)
- Health administration

Marketing
- Consumer behavior

Materials science
- Materials engineering

Medical laboratories
- Medical laboratory science

Medicine
- Biomedical science

Natural resource management
- Natural resource assessment

Nutrition and dietetics
- Food science

Patent law
- Intellectual property law

Pharmaceuticals
- Pharmaceutical sciences
- Pharmaceutical management

Pharmacy
- Clinical pharmacy

Public health
- Health services administration

Public or private research
- Research administration

Quality control
- Quality assurance

Safety assessment and design
- Safety engineering

Sustainability design
- Sustainable development

Veterinary medicine
- Veterinary medicine

Visit careers.queensu.ca/majormaps.html for the online version with links!