# 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.



Reasons To Study Chemistry

Chemistry opens very broad career options.

With extensive experimental training, Chemistry studies are very hands-on and fun!

Queen's Chemistry Department is a very supportive and nurturing environment; our graduating class is small and close-knit.

All major and specialization students conduct research in fourth year as part of their plan.

Queen's Chemistry programs are accredited by the Canadian Society for Chemistry.

## Alumni story

Not too long ago, Jenny Du was a student at Queen's. Now she's living the California lifestyle at a cool startup. As the Director of Extraction, Jenny works with a team at Apeel Sciences to use natural plant extracts to formulate edible coatings that work to extend the shelf-life of fresh produce.

# TOP ALUMNI JOBS

of alumni work in GOVERNMENT

of alumni work in HEALTH & MEDICINE

of alumni work in RESEARCH & DEVELOPMENT

32% of alumni work in EDUCATION

add a CERTIFICATE

Data Analytics

Disability and Physical Activity

Geographic Information Science

Indigenous Languages and Cultures

International Studies

Sexual and Gender Diversity

Urban Planning Studies

QUartsci.com/certs

## 2024-25 Plan Thresholds

Thresholds are made on a competitive basis and are updated annually. To see the thresholds for all programs as well as the latest information, please visit quartsci.com/planselection

Interested in finding out how to augment your degree with Experiential Learning? Learn what opportunities and resources are available for you on the Experiential Learning website. You can also reach out to the team directly at asc.el@queensu.ca.

# Acquire Skills. Gain Experience. Go Global.

That is a degree from Queen's.

### chem.queensu.ca

## 2024-2025

# Chemistry MAJOR MAP

BACHELOR OF SCIENCE (HONOURS): SPECIALIZATION, MAJOR, MINOR

|                                      | 1ST YEAR   | 2ND YEAR   | 3RD YEAR  |             | 4TH OR F   |
|--------------------------------------|--|--|---|-------------|--|
| GET THE<br>COURSES<br>YOU NEED       | In first year you will have the chance to explore<br>the foundations of Chemistry in biology,<br>chemistry, geography, and geology along with<br>some electives.<br>Attend <u>Majors Night</u> in the Winter term to learn<br>more about Plan options.<br>Interested in getting a head start in learning and<br>working in a digital world? Take <u>ASCX 150</u> and<br>develop future-ready skills! | Start going deeper into the discipline of<br>Chemistry, while considering a minor and/or<br>certificate such as <u>French for Professionals</u> . Learn<br>more about <u>Certificates</u> and <u>Internship</u> options.<br>Want to make sure your academics are where<br>you want them to be? Visit <u>SASS (Student</u><br><u>Academic Support Services</u> ) and the Writing<br>Centre for some help. | A chance to start grouping courses in areas<br>of interest, or to keep it more general and<br>explore many areas of Chemistry. Meet with<br>an <u>Academic Advisor</u> to make sure you are on<br>track and have planned out your courses for<br>next year.   | TERNSHIP    | In fourth year you<br>participate in rese<br>can lead to Gradu<br>career path. Make<br>courses for your r<br>minor and/or cert   |
| GET RELEVANT<br>EXPERIENCE           | Join clubs on campus such as <u>Let's Talk Science</u> ,<br>Women in Science and Engineering or the<br>Undergraduate Science Case Competition.<br>See the AMS Clubs Directory or the <u>Queen's Get</u><br><u>Involved</u> page for more ideas.  | Look into <u>summer jobs</u> by talking to the dept.<br>or Career Services about work through <u>SWEP</u> ,<br><u>NSERC-USRA</u> , or <u>Work-Study</u> .<br>Consider entrepreneurial opportunities via<br>programs like the <u>Queen's Innovation Connector</u><br><u>Summer Initiative</u> (QICSI).  | Consider applying to do a 12-16 month QUIP<br>internship between your third and fourth year.<br>Consider presenting and publishing your work<br>through Inquiry@Queen's.  | H QUIP IN   | Investigate require<br>graduate studies,<br>what you're lackin<br>Career Services sk<br>presenting your re<br>Ontario Undergrad<br>Conference in the                   |
| GET ENGAGED<br>WITH THE<br>COMMUNITY | Volunteer on or off-campus with community<br>organizations such as <u>Science Rendezvous</u> .<br>Consider joining an intramural sports or an<br>athletics team. Check out the <u>Athletics and</u><br><u>Recreation site</u> .  | Get involved with the Departmental Student<br>Council (DSC). Connect with professors at socials<br>or attend speaker events. Start or continue<br>volunteering.  | Do some targeted networking with alumni<br>working in careers of interest by joining the<br>LinkedIn group <u>Queen's Connects</u> . Check<br>out Career Services <u>networking workshops</u> .<br>Participate in meetings with the <u>Queen's</u><br><u>Chemistry Innovation Council (QCIC)</u> .  | -16 MONT    | Consider joining a<br>Chemical Institute<br>Association of the<br>Ontario.<br>Join groups on Lin<br>careers or topics  |
| GET ENGAGED<br>GLOBALLY              | Prepare for work or studies in a multi-cultural<br>environment by taking <u>QUIC's</u> Intercultural<br>Competency Certificate, and research possible<br>immigration regulations.<br>Speak to a QUIC advisor to get involved in their<br>programs, events, and training opportunities.   | Is an exchange in your future? Start thinking<br>about where you would like to <u>study abroad</u> .<br>Apply in January for a third year exchange<br>through <u>the International Programs Office</u> .   | Build your intercultural competence by getting involved with other cultures or by practicing or improving your <u>language skills</u> .   | NSIDER A 12 | International stud<br>in Canada can sp<br><u>Student Advisor</u> .<br>Consider widenin<br>applying to the <u>dr</u><br><u>degree</u> . Do your r<br>of Stuttgart in Ge |
| GET CAREER<br>READY                  | Grappling with program decisions? Go to<br>Majors Night or get some help wondering about<br>career options from Career Services. Attend<br>departmental information sessions on Plan<br>selection (March).   | Explore different careers of interest in the Career Services Information Area. For more information check out <u>Career Cruising</u> or by finding and connecting with alumni on <u>LinkedIn</u> .   | Start focusing on areas of interest. Research<br>education requirements for careers of<br>interest. If needed, prepare to take any<br>required tests (like the LSAT or MCAT) and get<br><u>help thinking about grad school</u> from Career<br>Services, as well as departmental resources;<br>start looking into graduate school scholarship<br>applications. | >0<br>U     | In 3rd year, consic<br>MSc studies in Che<br>start on graduate<br>Apply to jobs or fu<br>for other adventu<br>Services with job s<br>Grad School applie                |

#### 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 <u>My Major Map</u> tool.



## FINAL YEAR

you will have the chance to esearch-based courses that aduate School or to your future ake sure to finish up all your ur major and your optional certificate(s).

uirements for full-time jobs, es, or other opportunities. Assess king and fill in gaps – check out the skills <u>workshop</u> for help. Consider r research results at the Southern graduate Student Chemistry he Spring or at <u>Inquiry@Queen's</u>.

ng associations like the t<u>ute of Canada</u> or the <u>the Chemical Profession of</u>

LinkedIn reflecting specific ics of interest in Chemistry.

students interested in staying speak with an <u>International</u> or.

ning your global skills by e <u>dual MSc Queen's – Stuttgart</u> ur research at the University Germany.

isider applying for Accelerated Chemistry at Queen's to get a head te studies.

r future education, or make plans itures. Get help from Career <u>b searching, resumes, interviews,</u> <u>plications</u>, or other decisions.

#### Knowledge & Workplace Skills

A degree in Chemistry can equip you with:

- Academic and technical skills to conduct research, understand scientific journal articles, troubleshooting, 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
- Team working in a multidisciplinary context
- Practical and fundamental knowledge of all subdisciplines of chemistry

### **Career Possibilities**

A degree in Chemistry can take your career in many directions. Many students choose to continue their academic inquiry with a Master's. Our students are equipped with a strong foundation for careers in:

- Environmental research
- Environmental sustainability
- Forensic science
- Materials science
- Patent law
- Pharmaceuticals
- Pharmacy
- Public health
- Quality control
  Sustainability dosi
- Sustainability design

Taking time to explore career options, build experience, and network can help you have a smooth transition to the world of work after graduation.

# Chemistry



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

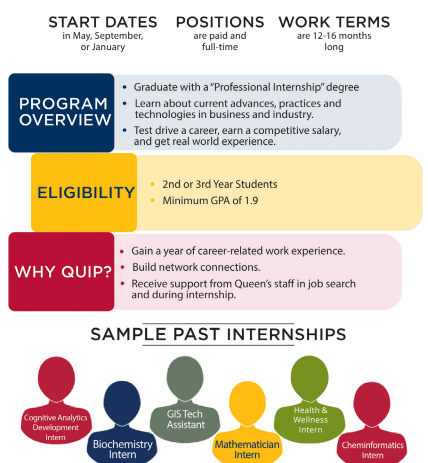
Queen's provides you with a broad range of support services from your first point of contact with the university through to graduation. At Queen's, you are never alone. We have many offices dedicated to helping you learn, think and do.

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. Queen's wants you to succeed! Check out the Student Affairs website for available resources.



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# **QUIP**QUEEN'S UNDERGRADUATE



For more information, contact quip@queensu.ca or visit the Program Website.

## Why study in Kingston?

Since 1841, our community has been more than a collection of bright minds -Queen's has attracted students with an ambitious spirit. Queen's has the highest retention rates, the highest graduation rates, and one of the highest employment rates among recent graduates. We are a research intensive university focused on the undergraduate experience. The BBC has identified Kingston as one of the h we're closer than you think GREATEST UNIVERSITY TOWNS in the world – and it is often awarded the safest city in Canada. It is a university city at the core; just a quick drive to Toronto, Montreal, Ottawa and even New

capita than any other university in Canada, and a city with more restaurants per capita than any other city in North America – you will have the experience of a lifetime at Queen's and graduate with a degree that is globally recognized among the best.

York. A university with more clubs per

Calgary / 4 hrs Vancouver / 5 hrs

CANADA

San Francisco / 5.5 hrs

Beijing / 15 hrs

Denver/3hrs

UNITED STATES

Halifax / 2 hrs Kingston New York / 1.5 hrs

Bermuda / 2 hrs

London / 7 hrs

Dubai / 14 hrs

Toront

**Oueen's**