Application FAQs

What do I need to know to APPLY?

ACADEMIC REQUIREMENTS
• MSc in Chemistry of equivalent, or direct entry from BSc for exceptional candidates with extensive research experience.
• Grade requirements: minimum upper second class standing (B+ average).

ADDITIONAL REQUIREMENTS
• If English is not a native language, prospective students must meet the English language proficiency requirements: in writing, speaking, reading, and listening. The School of Graduate Studies requires the following minimum scores: TOEFL (paper-based): 550, (i) TOEFL: 80; Writing (24/30), Speaking (22/30), Reading (22/30); Listening (20/30), for a total of 88/120 (applicants must have the minimum score in each test as well as the minimum overall score); or (3) IELTS: 7.5 (academic module overall band score); or (4) PTE Academics: 65.

KEY DATES & DEADLINES
• Application due: February 1st to be considered for awards. Later applications are accepted. International students are encouraged to apply early.
• Notification of acceptance: Accepted students are notified as the applications are reviewed.

Before you start your application, please review the Graduate studies application process.

What about FUNDING?
The minimum funding guarantee for Chemistry PhD students is $25,500 per year, throughout years 1-4. The funding package may be comprised of graduate awards, research assistantships, and teaching assistantships.

We encourage all students to apply for external funding from OGS, NSERC and other sources. Queen’s will automatically issue a $10,000 award to incoming PhD students who have won federal government tri-council awards. For more information, see the School of Graduate Studies’ information on awards and scholarships.

Why GRADUATE STUDIES in CHEMISTRY?
A degree from Queen’s Department of Chemistry is highly regarded and an important consideration in today’s competitive science and technology job market. Our new $56 million state-of-the-art building is home to the Nuclear Magnetic Resonance facility and its eight high-field instruments, an on-site Mass Spec facility with four mass spectrometers, an X-ray diffractometer, a CFI-funded facility for materials characterization and more unique equipment in faculty labs.

Why QUEEN’S?
Queen’s University and the Department of Chemistry enjoy international reputations. With 27 award-winning faculty, and over 130 graduate students, post-doctoral fellows and research associates performing cutting-edge research in a multitude of areas, you will find this an exciting place to do research. Research is performed in the areas of analytical, inorganic, organic, physical, polymer, and theoretical chemistry. Research in these areas ranges from the most fundamental to very applied.

“My years at Queen’s have left me with nothing but good memories. It was a great experience, a great city and a great education. It was a solid foundation to launch a career.”

– Will N. Rogers, PhD

Program STRUCTURE
PhD (4 years): course work, research thesis, comprehensive oral exam, and research seminar.

RESEARCH Areas
• Analytical/Environmental
• Biological
• Inorganic/Organometallic
• Materials/Polymer
• Organic
• Physical
• Theoretical/Computational

We encourage you to identify an area of research interest and contact a potential supervisor before applying.

Visit the Chemistry Department website to read faculty profiles and learn more about faculty members’ research areas. When you find a faculty member with similar research interests to yours, contact him/her and tell them about your interest in graduate work and related experience. This is also an opportunity for you to find out if the faculty member is accepting new graduate students to supervise.
YEAR I

ACHIEVE YOUR ACADEMIC GOALS

• Key priorities include forming your committee and coursework.
• Meet early with your supervisor to set expectations and discuss roles, responsibilities, program requirements, resources, research/occupational goals, timelines, and any required accommodation plans.
• Look to Student Academic Success Services for a variety of supports.
• Complete WHMIS safety training.

YEAR II

ACHIEVE YOUR ACADEMIC GOALS

• Write your PhD candidacy exam and defend your thesis proposal.
• Embark on your substantive research.
• Set up regular meetings with your supervisor to discuss progress and obstacles to timely completion.
• Find your way through the academic process with the help of Expanding Horizons.

YEAR III

ACHIEVE YOUR ACADEMIC GOALS

• Continue to meet regularly with your supervisor, review research progress, and write your dissertation.
• Check out the SGS Dissertation Boot Camp or Dissertation on the LaBk.
• Use conference presentations to create, discuss, and explore ways to disseminate research findings. Learn from the Expanding Horizons: Publishing workshop.
• Begin discussion of potential thesis defense examiners.
• Complete the Annual Research Progress Report (1/2).

YEAR IV & TRANSITIONING

• Plan date of thesis submission for examination.
• Present your research to graduate students and faculty or at conferences and work with supervisor to prepare for defence.
• Review submission and examination guidelines.
• Secure necessary oral defence accommodations.
• Discuss career pathways, references letters, and publication options with your supervisor.
• Complete the Annual Research Progress Report (2/2).

WHAT WILL I LEARN?

A graduate degree in Chemistry can take you in many valuable and versatile skills, such as:
• Knowledge and Technical Skills
  - Chemical synthesis
  - Spectroscopic characterization
  - 3D printing/rapid prototyping
  - Mass spectrometry analysis
  - Experimental design
  - Molecular modelling
• Communications
  - Manuscript writing
  - Conference oral presentation
  - Poster presentation (graphic)
  - Creativity and Innovation
  - Scientific patent writing/patent protection
• Business skills in chemical industry
  - Grant writing, problem solving
• Leadership and Collaboration
  - Committee participation
  - Supervision of junior researchers
  - Industrial engagement
  - Research with international experts/partners

WHERE CAN I GO?

A PhD in Chemistry can take your career in many directions. In Canada, less than 40% of all PhDs will work in post-secondary education – the majority will work in industry, government, or non-profits.
• Quality Control Chemist
• Postdoctoral Fellowship
• Forensic Scientist
• Environmental Law
• Patent Law
• Food Scientist
• Biochemistry
• Consumer Protection
• Pharmaceutical Chemist
• Materials Scientist
• Petroleum Engineer
• Chemical Education (University, College, Secondary/Primary)

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

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