Why GRADUATE STUDIES in MINING ENGINEERING?

Mining is the foundation of industrial civilization. It is the process of extracting minerals like gold, silver, copper, nickel and uranium (metallic) and salt, potash, coal, limestone aggregate and oil (non-metallic) formations that concentrate naturally in the earth. It may surprise you, but other than agricultural products, the raw ingredients for everything else in our modern lives comes from mining.

Mining Engineering is one part technical design and one part business management. Mining engineers are responsible for deciding how valuable a mineral deposit is and how best to mine it, for planning the day-to-day schedule and path of mining to maximize extraction and profit, and for ensuring the safety of people and equipment through applications in areas such as mine ventilation and rock mechanics.

Why QUEEN'S?

As a PhD student in Mining Engineering at Queen's you are part of one of the most research intensive universities in Canada. Our research program is internationally renowned with a wide range of research activities in all of the major specialization areas of mining engineering.

As technology evolves and the global economy changes, our students and researchers play a key role in defining the state of the art in mining. In close collaboration with industry partners, our faculty and students work to make mining operations safer, more efficient, more productive, less impactful on the natural environment, and more cost effective.

Our students come from all over the world. At Queen's, graduate students from all disciplines learn and discover in a close-knit intellectual community.

RESEARCH Areas

- Mining Engineering
- Mine-Mechanical
- Mineral Processing
- Geomechanics, Seismicity, Geodynamics
- Blasting, Mine to Downstream Operations
- Ventilation
- Hydrometallurgy, Biohydrometallurgy, Environmental
- Pyrometallurgy, Microwaves in metal extraction
- Mineral Processing
- Geostatistics, Geometallurgy
- Data analytics
- Reliability, Maintenance and Risk Assessment
- Health and Safety
- Social Risk and Community Relations

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

Visit the Mining Engineering 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.

You can also find out if the faculty member is accepting new graduate students to supervise by meeting your potential supervisor at departmental events for prospective students.
**Mining Engineering**

**PhD MAP**

**DOCTOR OF PHILOSOPHY**

**YEAR I**
- Key priorities include forming your research committee, coursework and comprehensive exams.
- 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 and Society of Graduate Studies and Postdoctoral Affairs professional development for supports and workshops.
- Complete the laboratory safety course (CHEM 801).

**YEAR II**
- Write and defend your thesis proposal.
- Embark on your substantive research.
- Present your research in a seminar to Mining Engineering graduate students and faculty (MINE #97).
- Complete your PhD comprehensive exam within 4-18 months after registering.
- Set up regular meetings with your supervisor to discuss progress and obstacles to timely completion.

**YEAR III**
- Complete to meet regularly with your supervisor, review research progress and write your dissertation. Check out the SGSMA writing camps, such as Dissertation Boot Camp or Dissertation on the Lake.
- Use conference presentations to create, discuss, and explore ways to disseminate research findings. Learn from the School of Graduate Studies and Postdoctoral Affairs publishing workshop.
- Begin discussing potential thesis defense examiners.

**YEAR IV**
- Complete and defend your research thesis (MINE 999).
- Present your research at conferences and work with your supervisor to prepare for defence.
- Review submission and examination guidelines.
- Secure necessary oral defence accommodations.
- Discuss career pathways, reference letters, and publication options with your supervisor.

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**WHAT WILL I LEARN?**
A graduate degree in Mining Engineering can equip you with:
- Knowledge and technical skills effective communication skills in multiple forms for diverse audiences
- Information management: prioritize, organize and synthesize large amounts of information
- Time management: Meet deadlines and manage responsibilities despite competing demands
- Project management: develop ideas, gather information, analyze, critically appraise findings, draw and act on conclusions
- Creativity and innovation
- Perseverance
- Independence and experience as a collaborative worker
- Awareness, an understanding of sound ethical practices, social responsibility, responsible research and cultural sensitivity
- Professionalism in all aspects of work, research, and interactions
- Leadership: initiative and vision leading people and discussion

**WHERE CAN I GO?**
A PhD in Mining Engineering 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-government organizations.

Graduates from the Mining Engineering PhD program have found careers within:
- Academia and Research
- Consulting
- Mining Companies
- Mining Equipment and Technology Providers
- Non-Governmental Organizations
- Financial Institutions

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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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.

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Graduate Studies FAQs

Application FAQs

What do I need to know to APPLY?

ACADEMIC REQUIREMENTS
• A Master’s degree in Mining Engineering. Applicants with a Master’s degree in a cognate science may be admitted.

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 following minimum scores are required: (1) TOEFL iBT: Writing (24/30); Speaking (22/30); Reading (22/30); Listening (20/30). Applicants must have the minimum score in each test as well as the minimum overall score, or (2) IELTS: 7.0 (academic module overall band score and a 7.0 for each test band), or (3) PTE Academics: 65, or (4) CAEL CE -70 (minimum overall score).

KEY DATES & DEADLINES
• Application deadline: March 1st.
• Notification of acceptance: April 30th.

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

What about FUNDING?

The level of financial is at a guaranteed minimum level of $25,000 for PhD students. As part of the minimum funding package, you may also serve as a Teaching Assistant and gain additional pay for this service.

You are encouraged to apply for external funding from OGS, NSERC and other sources. Queen’s will automatically issue a one time $10,000 award to Doctoral students who have won federal government tri-council awards. For more information, see the School of Graduate Studies and Postdoctoral Affairs’ information on awards and scholarships.

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