

## RESEARCH OPTIONS: DOCTORATE (PhD) or MASTER OF APPLIED SCIENCE (MASc)

Discover the value of a graduate degree in Chemical Engineering & Applied Chemistry from the University of Toronto — and the impact our students and alumni have on the world around us.



Together with internationally-renowned professors, our graduate students are shaping the future in energy, environment, health, and foundational topics, including machine learning and data analytics.

Top applicants will be invited to learn more about our leadingedge research, including one-on-one meetings with professors, lab tours, and interactive sessions with current students and alumni.



## PROFESSIONAL OPTION: MASTER OF ENGINEERING (MEng)

Our MEng program offers **advanced professional training** in chemical engineering. In just one year of full-time study, you will earn **a degree respected by employers** that differentiates you in a crowded marketplace. Students can choose an emphasis in:

- Advanced Manufacturing
- Advanced Soft Materials
- Advanced Water Technologies and Process Design
- Analytics
- Biomanufacturing
- Entrepreneurship, Leadership, Innovation and Technology in Engineering (ELITE)
- Engineering and Globalization (Global)
- Environmental Engineering Consulting NEW
- Identity, Privacy, and Security
- Sustainable Energy

To learn more about our graduate progams, visit the following links:

uoft.me/MASc

uoft.me/chem-PhD

uoft.me/chem-MEng







Graduate Guide (2023) Chemical Engineering Education