Shaping the Global Engineer

With strengths in some of the most globally impactful areas of study, U of G Engineering is actively educating engineers who will shape the world of tomorrow.

We are proud to offer several graduate degree choices where our research is diverse and multi-disciplinary. Guelph Engineers are applying their expertise and knowledge to research and consulting projects all over the world. As well, many have gone on to academic careers at some of the most prestigious institutions. Their experiences here have been key in preparing them to have a positive impact wherever they’ve chosen to go.

What makes U of G Engineering unique is our focus on fostering a truly collaborative environment where the next generation of researchers are working to solve some of the critical questions that will shape the answers to issues facing both the local and global communities.

The PhD Engineering program prepares candidates for a career in engineering teaching, research, or consulting. Building on our tradition of sustainability and design, U of G Engineering fosters a unique, collaborative and inter-disciplinary environment in which to conduct research in the following thematic areas:

- Biological Engineering
- Bio-Medical Engineering
- Computer Engineering
- Environmental Engineering
- Engineering Systems and Computing
- Mechanical Engineering
- Water Resources Engineering

The PhD program is available in full-time as well as part-time study and provides the opportunity to obtain advanced training in the engineering sciences and research methodology through a variety of applied and basic research topics and courses.

Admission Requirements

The minimum academic requirement for admission to the PhD program is normally a recognized masters degree in engineering with at least a high second-class standing.

Sources of Funding

- Graduate Research Assistantships (GRA)
- Graduate Teaching Assistantships (GTA)
- Scholarships, Awards and Bursaries

CONTACT INFORMATION

Christopher Beckett
Recruitment Officer; Graduate Studies
Rm 1412 School of Engineering
University of Guelph
Tel: 519.824.4120 Ext.:53730
Email: cbeckett@uoguelph.ca

http://www.uoguelph.ca/engineering/graduate