

Want to upgrade your skills or extend your knowledge of Fire Safety?

Consider the [University of Waterloo Fire Safety Program](#)! Our flexible program caters to recent engineering graduates, as well as experienced architects, engineers, building consultants and regulatory officials who wish to upgrade and enhance their knowledge of fire safety engineering.

We offer full and part time programs tailored to the busy industry professional!

Join us for a single course - Take a four course Certificate –
Embark on a MEng in Mechanical Engineering: Fire Safety Graduate Diploma

Course	Lecture Period	Term
Fire Testing	April 27 – May 1	Spring 2015
Fire Risk Analysis	May 25 – 29	Fall 2015
Fire Resistance	August 10 – 14	
Fire Modelling	Sept 21 – 25	Winter 2015
Advanced Enclosure Fires	Nov 9 – 11	

Course Format

- Begin in January, May or September
- Attend in person, join via E-5 LIVE internet link and/or study using taped lectures
- Intensive week-long lecture format - ample time to review and complete coursework
- Coursework, projects and case studies tailored to the needs of your industry

Certificate

The Certificate in Fire Safety Engineering is a departmental certificate obtained after the successful completion of four courses selected from amongst the Fire Safety courses.

Masters of Engineering (MEng)

The MEng (Mechanical Engineering) degree is a course based graduate program. The Graduate Diploma in Fire Safety requires satisfactory completion of eight graduate level courses, which include: three fire safety core courses, three from the list of fire safety technical electives, two additional graduate level courses or Advanced Fire Safety Project and a credit in communication.

Information? Prof. Beth Weckman ejweckman@uwaterloo.ca (519)8884567 x33345
or Allison Walker a22walker@uwaterloo.ca (519)8884567 x33341