Master of Engineering (M.Eng.) Program in Composite Materials

The Department of Mechanical & Materials Engineering (MME) at the University of Western Ontario offers a Master of Engineering (M.Eng.) program in Composite Materials. This program is specially structured to assist qualified engineers in the advancement of their professional careers and to provide students with the skills necessary to address key technological challenges related to the area of composite materials particularly polymer reinforced composites.

Students start this program on September 1st. Alternate start date requires the approval of the MME Associate Chair Graduate. If enrolled full-time, a student can complete the degree in one year.

For admission consideration to the M.Eng program, students must have a Bachelor's degree in Mechanical Engineering, or an equivalent degree from an accredited University with a minimum of 70% (B) grade average (North American), computed based on the last two years of a bachelor's honours degree marks, or on their previous graduate marks. In some cases, students with a similar degree from another scientific discipline may be admitted, with the approval of the MME Associate Chair Graduate. Please note that this is a very competitive program, meeting the minimum requirements for admission does not guarantee acceptance into the program.

The program is comprised of either 10 half courses, or 8 half courses plus a MEng Project (MME 9600) as follows:

A) 3 core half courses related to Composite Materials.
   - MME 9602a Engineering Materials
   - MME 9603a Solid Mechanics
   - MME 9643b Composite Processing

B) 2 of the 5 core half courses in Professional Engineering (offered in Summer term).
   - ES 9185L Risk Assessment & Management in Engineering Systems
   - ES 9510L Engineering Planning & Project Mgmt
   - ES 9670L Engineering Communication
   - ES 9501L Business & Mgmt: A Global Perspective

C) 5 elective half courses, or 3 elective half courses with the MEng Project (MME 9600).
   - MME 9514b Corrosion and Wear
   - MME 9601a Design and Manufacturing
   - MME 9611a Continuum Mechanics
   - MME 9612L Finite Element Methods
   - MME 9621b Computational Methods in Mechanical Engineering
   - MME 9623b Theory and Practice of Plasticity
   - MME 9651a Additive Manufacturing

Interested student may also be able to enroll in some 97xx-level courses offered by the MME Department with the approval of the course instructor and the MME Associate Chair Graduate. Please note that MEng students are allowed to take a maximum of 3 MME 95xx-level courses.

Courses may be chosen from Electrical and Computer Engineering, Chemical and Biochemical Engineering, Civil and Environmental Engineering, Applied Math, and Physics and Astronomy with the approval of the MME Associate Chair Graduate.

For more information please visit our website: http://www.eng.uwo.ca/mechanical/graduate/professional_program/index.html or contact by phone (519-661-4122) or by e-mail (mmeprofessionalgrad@uwo.ca).

REVISED: August 1, 2018