Master of Engineering (MEng) – Course Requirements

Particle Technology and Fluidization (PT)

CORE COURSES

(SELECT 1 FROM EACH CATEGORY)

Category 1:

CBE 9550 – Advanced Particle and Fluidization Engineering

Category 2:

CBE 9115 - Fundamentals of Heat & Mass Transfer; OR

CBE 9450 – Advanced Chemical Reaction Engineering

Category 3:

CBE 9561 – Advanced High Velocity Fluidization Technology; OR

CBE 9587 – Fine Powder Technologies and Application

PROFESSIONAL ENGINEERING COURSES

(SELECT 2 COURSES ONLY - TAUGHT IN SUMMER TERM ONLY)

See John M. Thompson Centre for Engineering Leadership and Innovation website for list of all ELI courses. Any two ELI courses are acceptable for the MEng program.

https://www.eng.uwo.ca/tc/graduate/MEng-courses.html

| ELECTIVE COURSES | | |
|---|--|--|
| CBE 9110 – Chemical Kinetics & Catalysis (Non-Eng | CBE 9112 – Design & Analysis Principles (Non-Eng. Bkgnd) | CBE 9115 – Fundamentals of Heat & Mass Transfer |
| Bkgnd) | | |
| CBE 9150 - Advanced Chemical Engineering | CBE 9155 – Advanced Fluid Mechanics | CBE 9132 – Energy & Fuel Production Systems |
| Thermodynamics | | |
| CBE 9160 - Transport Processes | CBE 9170 - Mathematical Methods in Engineering | CBE 9180 - Instrumental Methods of Analysis |
| CBE 9190 - Statistical Process Analysis | CBE 9211 - Fundamentals of Biochemical Eng. | CBE 9241 - Nano-biotechnology |
| CBE 9250 - Advanced Biomaterials Engineering | CBE 9260 - Advanced Bioengineering and Biotechnology | CBE 9263 - Biosensors: Principles and Applications |
| CBE 9312 - Air Pollution Control | CBE 9334 - Green Fuels and Chemicals | CBE 9350 - Physical Principles of Environmental |
| | | Engineering |
| CBE 9417 - Industrial Catalysis | CBE 9424 - Computer Process Control | CBE 9450 - Advanced Chemical Reaction Engineering |
| CBE 9456 – Critical Review of Global Energy | CBE 9461 - Advanced Process Control | CBE 9544 - Pharmaceutical Manufacturing Processes |
| CBE 9550 - Advanced Particle and Fluidization | CBE 9561 - Adv. High Velocity Fluidization | |
| Engineering | | |
| NOTES | | |

NOTES

- 1. Graduate courses from other disciplines in the Faculties of Engineering may be taken as technical electives subject to the approval of the Associate-Chair, MEng.
- 2. If a core course is not currently being offered, it will be replaced by another course subject to the program director approval.