Master of Engineering (MEng) – Course Requirements

Environmental and Green Engineering (EEG)

CORE COURSES (SELECT 1 FROM EACH CATEGORY)		
Category 1:		
CBE 9350 – Physical Principles of Environmental Engin	eering	
Category 2:		
CBE 9361 - Biological Wastewater Treatment; OR		
CBE 9312 - Air Pollution Control; OR		
CBE 9314 – Solid Waste Treatment		
Category 3:		
CBE 9334 - Green Fuels and Chemicals; OR		
CBE 9311 – Green Energy and Engineering; OR		
CBE 9556 – Integrated Resource Recovery		
	PROFESSIONAL ENGINEERING COURSES	
	(SELECT 2 COURSES ONLY – TAUGHT IN SUMMER TERM ONLY)	
	https://www.eng.uwo.ca/tc/graduate/MEng-courses.html	
	ELECTIVE COURSES	
CBE 9110 – Chemical Kinetics & Catalysis (Non-Eng Bkgnd)	CBE 9112 – Design & Analysis Principles (Non-Eng. Bkgnd)	CBE 9115 – Fundamentals of Heat & Mass Transfer
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	
•	Ities of Engineering may be taken as technical electives subject be replaced by another course subject to the program director	