

# Master of Engineering (MEng) in Chemical Engineering Program Course Requirements 2023-2024

#### **Student Status**

Graduate calendar states that students in course-based credentials (i.e., certificates, diplomas, or master's degrees) will be considered full-time if they enroll in 6 units or more per term during each of the Fall and Winter Terms and 3 units or more per term during each of the Spring and Summer Terms.

Full-time students in the MEng (course-based) program are registered during the fall and winter terms (September to April) with a regularly scheduled break during Spring/Summer terms (May to August). To maintain the full-time status, students need to be enrolled in minimum 2 courses (6 Units) per fall and winter terms.

Last updated: March 2023

# **Course based MEng programs in the Department of Chemcial Engineering**

There are three pathways available within our MEng program, each of which require completion of 10 courses.

- 1. Specialization in Chemical Engineering
- 2. Specialization in Petroleum Engineering
- 3. Specialization in Energy and Environment

https://grad.ucalgary.ca/future-students/explore-programs/chemical-and-petroleum-engineering-meng-course

### MEng in Chemical and Petroleum Engineering with Chemical Engineering Specialization

YEAR 1					
ENGG core	1	required	ENGG 682	Sustainability Engineering	Fall
ENEN core	2	required	<b>ENEN 603</b>	Principles of Environmental Engineering	Fall
ENGG core	3	required	ENGG 681	Engineering Tools	Winter
ENCH core	4	required	ENCH 669	Fundamentals of Transport Phenomena	Winter
option (3 out of 6)	8, 9, or 10	option	ENCH 565	Process Sensors and Data Acquisition	Winter
option (3 out of 6)	8, 9, or 10	option	ENCH 650	CO2 Capture, Utilization, and Storage (CCUS): Principles, Technologies, and Analysis	Winter
YEAR 2					
ENGG core	5	required	<b>ENGG 687</b>	Ethics, Law and the Engineering Profession	Fall
ENCH core	6	required	<b>ENCH 617</b>	Modelling and Identification Advanced Control	Fall
option (3 out of 6)	8, 9, or 10	option	ENCH 675	Data Science and Machine Learning in Chemical Engineering	Fall
ENGG core	7	required	<b>ENGG 683</b>	Innovation & Entrepreneurship	Winter
option (3 out of 6)	8, 9, or 10	option	ENCH 609	Natural Gas Processing Technology	Winter
option (3 out of 6)	8, 9, or 10	option	ENCH 671	Science & Technology of Catalysis	Winter
option (3 out of 6)	8, 9, or 10	option	ENCH 673	Engineering Principles in Biotechnology	Winter

# MEng in Chemical and Petroleum Engineering with Petroleum Engineering Specialization

#### YEAR 1

ENGG core	1 requi	red <b>ENGG 682</b>	Sustainability Engineering	Fall
Option-1 (4 or all out of 5)	5, 6, 7, 8, 9 optio	n ENPE 621	Applied Reservoir Engineering	Fall
Option-2 (1 or 2 out of 2)	9, 10 optio	n ENPE 625	Natural Gas Engineering	Fall
ENGG core	2 requi	red <b>ENGG 681</b>	Engineering Tools	Winter
Option-1 (4 or all out of 5)	5, 6, 7, 8, 9 optio	n ENPE 622	Subsurface Production Operations	Winter
Option-1 (4 or all out of 5)	5, 6, 7, 8, 9 optio	n ENPE 624	Enhanced Oil Recovery	Winter
YEAR 2				
ENGG core	3 requi	red <b>ENGG 684</b>	Introduction to Project Management	Fall
Option-1 (4 or all out of 5)	5, 6, 7, 8, 9 optio	n ENPE 623	Reservoir Analysis and Description	Fall
Option-2 (1 or 2 out of 2)	9, 10 optio	n ENPE 627	Drilling Engineering	Fall
ENGG core	4 requi	red <b>ENGG 683</b>	Innovation and Entrepreneurship	Winter
Option-1 (4 or all out of 5)	5, 6, 7, 8, 9 optio	n ENPE 626	Economic Analysis of Petroleum Systems	Winter

# MEng in Chemical and Petroleum Engineering with Energy and Environment Specialization

#### YEAR 1

ENGG core	1	required	ENGG 682	Sustainability Engineering	Fall
ENGG core	2	required	<b>ENGG 687</b>	Ethics, Law and the Engineering Profession	Fall
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	ENEN 603*	Principles of Environmental Engineering	Fall
ENEN core	3	required	ENEN 671	Energy and Environment	Winter
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	<b>ENEN 605*</b>	Environmental Chemistry and Microbiology	Winter
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	<b>ENEN 621</b>	Experimental Design and Error Analysis	Winter
ENCH option(choose 2 out of 4)	9, 10	option	ENCH 630	Electrochemical Engineering	Winter
YEAR 2					
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	<b>ENEN 635</b>	Environmental Modelling	Fall
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	<b>ENEN 697 (ENCH 643)</b>	Air Pollution Mitigation for Environmental Engineers	Fall
ENCH option(choose 2 out of 4)	9, 10	option	ENCH 675	Data Science and Machine Learning in Chemical Engineering	Fall
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	ENEN 665 (ENCH 665)	Wastewater Issues for the Oil and Gas Industry	Winter
ENEN option (choose 5 out of 7)	4, 5, 6, 7, 8	option	<b>ENEN 693</b>	Life Cycle Assessment	Winter
ENCH option(choose 2 out of 4)	9, 10	option	ENCH 609	Natural Gas Processing Technology	Winter
ENCH option(choose 2 out of 4)	9, 10	option	ENCH 650	CO2 Capture, Utilization, and Storage (CCUS):	Winter
				Principles, Technologies, and Analysis	

<sup>\*</sup>Take either ENEN 603 or ENEN 605. Credit for both these courses will not be granted.