

Chemical Engineering and AI (Option G)

September 2024 (students who entered first year in September 2023 or later)

<u>ye</u>	ar	<u> </u>
Te	rm	ιA

NMM 2270A Applied Mathematics for Engineering II
AISE 2205A Algorithms and Data Structures

CBE 2290A Fundamentals of Biochemical and Environmental Eng.

CBE 2206A Industrial Organic Chemistry I
CBE 2214A Engineering Thermodynamics
CBE 2220A Chemical Process Calculations

Term B

NMM 2277B Applied Mathematics for Chem & Civil Eng. III

AISE 2251B Software Design for Systems Engineering
SS 2143B Applied Statistics and Data Analysis for Engineers

CBE 2207B Industrial Organic Chemistry II

CBE 2221B Fluid Flow

CBE 2224B Chemical Engineering Thermodynamics

Year 3

Term A

DS 3000A Intro to Machine Learning
AISE 3309A Database Systems

AISE 3350A Cyber-Physical Systems Theory

CBE 3315A Reaction Engineering
CBE 3322A Heat Transfer Operations
One 0.5-credit non-technical elective

Term B

AISE 3010B Data Engineering and Machine Learning
AISE 3351B Digital Systems and Signal Processing

CBE 2291B Computational Methods in Chemical Engineering

CBE 3323B Staged Operations
CBE 3324B Mass Transfer Operations

Writing Building Better (Communication) Bridges: Rhetoric and

2130F/G Professional Communications for Engineers

Year 4

Term A

AISE 4010A Deep Learning for Time Series Data

AISE 4430A Introduction to Computer Networking, Security

& IOT Systems

CBE 3307A Energy and Environment

CBE 3318A Introduction to Chemical Process Simulation

CBE 3395Y Chemical Engineering Lab

One 0.5-credit non-technical elective* (can be in term A or B)

Term B

AISE 4020B	Artificial Intelligence Systems Engineering Design
CBE 3310B	Process Dynamics and Control
CBE 3316B	Sustainable Chemical Eng and Life Cycle Analysis
CBE 3319B	Introduction to Plant Design and Safety
CBF 3395Y	Chemical Engineering Lab

0.5 credit from AISE technical electives (can be in term A or B)**

NOTES:

Important:

Students are responsible for ensuring they have the correct courses required for their degree. If you are unsure which courses you still need or if you see courses listed on the progression sheet that are no longer offered or are not offered in the term you see listed here, please contact your Academic Counsellor.

*Non-technical Electives:

Please choose a maximum of 1.0 credits (one 1.0 credit course or two 0.5 credit courses) from the 1000 level and a minimum of one 0.5 credit from the 2000 (or higher) level.

http://www.eng.uwo.ca/undergraduate/upper_year/electives.html

Technical Electives:

** AISE technical electives

 refer to a list of Al-based technical courses approved by the AISE program committee. The list consists of Al-based courses offered by the Faculty of Engineering and Faculty of Science at Western. The list will be updated every year.

Some technical electives may not be offered in a given academic year. Consult the Department for accurate listing.

CBE Technical Electives

CBE 4404A/B	Downstream Processing in	
	Pharmaceutical Manufacturing	
CBE 4405A/B	Air Pollution	
CBE 4407A/B	Solid Waste Treatment	
CBE 4409A/B	Wastewater Treatment	
CBE 4411A/B	Engineering Coffee	
CBE 4413A/B	Selected Topic in Chemical Engineering	
CBE 4415	Chemical Engineering Project	
CBE 4416A/B	Carbon Footprint & Management	
CBE 4417A/B	Catalytic Processes	
CBE 4418A/B	Industrial Multiphase Reactor Design	
CBE 4420A/B	Computer Process Control	
CBE 4421A/B	Introduction to Biomaterials Engineering	
CBE 4422A/B	Nanobiotechnology	
CBE 4423A/B	Tissue Engineering	
CBE 4424A/B	Biosensor Principles and Applications	
CBE 4428A/B	Introduction to Nanoengineering	
CBE 4432A/B	Energy and Fuels Production Systems	
CBE 4463A/B	Water Pollution Design	
CBE 4485A/B	Energy & Society	
CBE 4493A/B	Polymer Engineering	
CEE 3362A/B	Drinking Water Quality and Treatment	
CBE 4484A/B	Process on Green Fuels and Chemicals	
MME 4429A/B	Nuclear Engineering	

AISE Technical Electives

ECE4445A/B	Introduction to Digital Image Processing
ECE 4438A/B	Advanced Image Processing and Analysis
SE 4455A/B	Cloud Computing
CS3340A/B	Analysis Of Algorithms I



Year 5

Term A

AISE 4050 Artificial Intelligence Systems Engineering Design
AISE 4450A Data Driven Control of Cyber-Physical Systems

AISE 3020A AI: Ethics, Bias and Privacy

ELI 4110F Engineering Ethics, Sustainability Development and the

Law

One 0.5 credit non-technical elective (can be in term A or B)**

Term B

AISE 4050 Artificial Intelligence Systems Engineering Design One 0.5 credit from AISE technical elective (can be in term A or B)**

Two 0.5 credits CBE Technical Elective