

Chemical: Biochemical and Environmental Engineering (Option B)

September 2020 (students who entered first year in September 2017)

Year 2:		
Term A		NOTES:
AM 2270a	Applied Math for Engineering II	
CBE 2206a	Introductory Industrial Organic Chemistry	
CBE 2214a	Engineering Thermodynamics	
CBE 2220a	Chemical Process Calculations	
CBE 2290a	Fundamentals of Biochemical and Environmental Engineering	
Writing	Building Better (Communication) Bridges: Rhetoric &	
2130f	Professional Communication for Engineers	
Term B		
AM 2277b	Applied Math Chemical and Civil Engineering III	
CBE 2207b	Applied Industrial Organic Chemistry	
CBE 2221b	Fluid Flow	
CBE 2224b	Chemical Eng. Thermodynamics	
CBE 2291b	Computational Methods for Engineering	
SS 2143b	Applied Statistics and Data Analysis for Engineers	Non-technical E
Vaar 2.		0.5 credit courses) fr
Year 3:		credit from the 2000
Term A		
CBE 3330a	Bioreaction & Bioprocess Engineering	http://www.eng.uw
CBE 3315a	Reaction Engineering	
CBE 3324a	Mass Transfer Operations	
CBE 3322a	Heat Transfer Operations	
CBE 3325a	Particulate Operations	
CBE 3396y	Biochemical Engineering Lab	
Term B		Technical Electiv
CBE 3310b	Process Dynamics and Control	
CBE 3319b	Introduction to Plant Design and Safety	Some technical elect
CBE 3318b	Introduction to Chemical Process Simulation	year. Consult the De
CBE 3323b	Staged Operations	
CBE 3396y	Biochemical Engineering Lab	Gen
ECE2208b	Electrical Measurement and Instrumentation	CBE 4404a/b
CBE 4403b	Biochemical Separation Process	CBE 4413a/b
Year 4:		CBE 4416a/b
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Term A

CBE 4498 **Biochemical Process and Plant Design**

Two 0.5 Technical elective

1.0 Non-technical elective taken from approved list

Term B

CBE 4498 **Biochemical Process and Plant Design**

ES 4498G Engineering Ethics, Sustainable Development and the Law

Two 0.5 Technical elective

0.5 Non-technical elective taken from approved list

Students must take a minimum of 1.0 technical elective credits from the Biochemical and Environmental Engineering Course List.

Accelerated Masters students can take a graduate course with special permission from the Department Chair.

Electives:

eximum of 1.0 credits (one 1.0 credit course or two from the 1000 level and a minimum of one 0.5 00 (or higher) level.

wo.ca/undergraduate/upper_year/electives.html

ive List:

ectives may not be offered in a given academic epartment for accurate listing.

General Chemical Engineering Courses				
CBE 4404a/b	Downstream Processing in Pharmaceutical			
CBE 4404d/U	Manufacturing			
CBE 4413a/b	Selected Topics in Chemical Engineering			
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 4428a/b	Introduction to Nanoengineering			
CBE 4432a/b	Energy and Fuels Production Systems			
CBE 4485a/b	Energy and Society			
CBE 4493a/b	Polymer Engineering			
Biochemical and Environmental Engineering Courses				
CBE 4407a/b	Solid Waste Treatment			
CBE 4409a/b	Wastewater Treatment			
CBE 4425	Biochemical & Environmental Eng. Project			
CBE 4421a/b	Introduction to Biomaterials Engineering			
CBE 4422a/b	Nanobiotechnology			
CBE 4423a/b	Tissue Engineering			
CBE 4424a/b	Biosensor Principles and Applications			
CBE 4463a/b	Water Pollution Design			
CEE 3362a/b	Drinking Water Quality and Treatment			
CEE 4405a/b	Air Pollution			
GPE 4484a/b	Green Fuels and Chemicals			
MME 4429a/b	Nuclear Engineering			