

2015-2016 Course Sequence
BASc in Chemical Engineering, Environmental Engineering Option

1st YEAR (30 credits)

		<u>Session</u>	<u>Prerequisite(s)</u>
CHM1311	Principles of Chemistry	Fall	4U chemistry or OAC Chemistry or equivalent
ENG1112	Technical Report Writing	Fall	
GNG1105	Engineering Mechanics	Fall	Physics 4U, advanced functions and Introductory Calculus 4U or equivalent
GNG1106	Fundamentals of Engineering Computation	Fall	
MAT1320	Calculus I	Fall	One of MAT1339, Ontario 4U Calculus and Vectors MCV4U) or an equivalent
CHG1125	Chemical Engineering Fundamentals	Winter	CHM1301 or CHM1311
CHM1321	Organic Chemistry I	Winter	CHM1301 or CHM1311 or 4U chemistry or OAC Chemistry or equivalent
MAT1322	Calculus II	Winter	MAT1320
MAT1341	Introduction to Linear Algebra	Winter	MAT1339 or Ontario 4U Calculus and Vectors (MCV4U), or an equivalent
PHY1122	Fundamentals of Physics II	Winter	OAC or 4U Physics; corequisite: MAT1320 (preferred) or MAT1330

2nd YEAR (36 credits)

		<u>Session</u>	<u>Prerequisite(s)</u>
CHG2312	Fluid Flow	Fall	CHG1125
CHG2317	Introduction to Chemical Process Analysis and Design	Fall	CHG1125
CHM2120	Organic Chemistry II	Fall	CHM1321
CVG2132	Fundamentals of Environmental Engineering	Fall	CHM1311
MAT2322	Calculus III for Engineers	Fall	(MAT1322 or MAT1325 or MAT1332), (MAT1341 or CEGEP linear algebra)
MAT2384	Ordinary Differential Equations and Numerical Methods	Fall	MAT1341, (MAT1322 or MAT1325 or MAT1322)
PHI2394	Scientific Thought and Social Values	Fall	
or			
HIS2129	Technology, Society and Environment since 1800	Winter	
CHG2314	Heat Transfer Operations	Winter	CHG2312, CHG2317, MAT2384, ENG1112
CHM2330	Physical Chemistry: Introduction to the Molecular Properties of Matter	Winter	(CHM1301 or CHM1311), (MAT1322 or MAT1332), (PHY1121 or PHY1321 or PHY1122 or PHY1331)
ECO1192	Engineering Economics	Winter	
MAT2377	Probability and Statistics for Engineers	Winter	MAT1320 or MAT1330; corequisite: MAT1322 or MAT1325 or MAT1332
PHI2398*	Environmental Ethics	Winter	

* Note that this course is not offered every year, and a course sequence modification might be required.

3rd YEAR (33 credits)

		<u>Session</u>	<u>Prerequisite(s)</u>
CHG3316	Transport Phenomena	Fall	CHG2312, CHG2314, CHG2317, MAT2322, MAT2384
CHG3324	Fundamentals and Applications of Chemical Engineering Thermodynamics	Fall	CHG2317
CHG3331	Application of Mathematical Methods to Chemical Engineering	Fall	CHG2312, CHG2314, CHG2317, MAT2322, MAT2384, GNG1106
CHG3335	Process Control	Fall	CHG2312, CHG2314, CHG2317, MAT2384. Prerequisite or corequisite: CHG3331
CHG3337	Data Collection and Interpretation	Fall	MAT2377
Complementary elective		Fall	

CHG3111	Unit Operations	Winter
CHG3112	Process Synthesis, Design and Economics	Winter
CHG3122	Chemical Engineering Practice	Winter
CHG3127	Chemical Reaction Engineering	Winter
CHG3326	Principles of Phase Equilibria and Chemical Reaction Equilibria	Winter

CHG3316

CHG3316, CHG3324, ECO1192. Prerequisite or corequisite: CHG3111
CHG2312, CHG2314, CHG3324
CHG3316, CHG3331

CHG3316, CHG3324

4th YEAR (33 credits)

CHG4116	Chemical Engineering Laboratory	Fall
CHG4305	Advanced Materials in Chemical Engineering	Fall
CHG4343	Computer-Aided Design in Chemical Engineering	Fall
CHG4381	Biochemical Engineering	Fall
CHG4900	Thesis and Seminars	Fall
or		
2 technical electives ³		Fall
CHG4244	Plant Design Project	Winter
CHG4307	Clean Processes and Sustainable Development	Winter
GNG4170	Engineering Law	Winter
Technical elective ³		Winter

Session

Prerequisite(s)

CHG3122, CHG3111, CHG3127, CHG3326, CHG3335. Prerequisite or corequisite: CHG3337
81 university credits

81 university credits including CHG3111, CHG3127, CHG3331, CHG3335

81 university credits including CHG3111, CHG3127
81 university credits including CHG3111, CHG3112, CHG3122, CHG3127, CHG3316, CHG3324, CHG3326, CHG3331, CHG3335, CHG3337.

81 university credits including CHG3111, CHG3112, CHG3122, CHG3127, CHG3316, CHG3324, CHG3326, CHG3331, CHG3335, CHG3337

81 university credits

³This course must be in the field of Environmental Engineering.