2015-2016 Course Sequence BASc in Chemical Engineering and BSc in Computing Technology

1 st YEAR (33 credits)		<u>Session</u>	Prerequisite(s)
CHM1311	Principles of Chemistry	Fall	4U chemistry or OAC Chemistry or equivalent
ENG1112	Technical Report Writing	Fall	District of the second of the
GNG1105	Engineering Mechanics	Fall	Physics 4U, advanced functions and Introductory Calculus 4U or equivalent
ITI1120	Introduction to Computing I Calculus I	Fall	One of MAT1220 Onto its AU Colombia and Visiteria
MAT1320		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
ITI1121	Introduction to Computing II	Winter	ITI1120
MAT1322 MAT1341	Calculus II Introduction to Linear Algebra	Winter Winter	MAT1320 MAT1339 or Ontario 4U Calculus and
WIA11341	introduction to Linear Argeora	Willer	Vectors (MCV4U), or an equivalent
PHY1122	Fundamentals of Physics II	Winter	OAC or 4U Physics; corequisite: MAT1320
11111122	1 diddinontals of 1 hystes 11	Willed	(preferred) or MAT1330
2 nd YEAR (36 c	<u>redits)</u>	<u>Session</u>	Prerequisite(s)
CHG2312	Fluid Flow	Fall	CHG1125
CHG2317	Introduction to Chemical Process	ran	CHOTT23
C1102317	Analysis and Design	Fall	CHG1125
CHM2120	Organic Chemistry II	Fall	CHM1321
ECO1192	Engineering Economics	Fall	
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 MAT1332)
PHI2394	Scientific Thought and Social Values	Fall	
or			
HIS2129	Technology, Society and	****	
CII COO I A	Environment since 1800	Winter	CHCCCCC CHCCCCC MATCCCCA ENCILLO
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),
ITH 100	-		(PHY1121 or PHY1321 or PHY1122 or PHY1331)
ITI1100 MAT1348	Digital systems I Discrete Mathematics for Computing	Winter Winter	
MAT2377	Probability and Statistics for Engineers		MAT1320 or MAT1330; corequisite: MAT1322,
WAIZSTI	1 100 ability and Statistics for Engineers	winter	MAT1325 or MAT1332 MAT1325 or MAT1332
3 rd YEAR (33 credits)		<u>Session</u>	Prerequisite(s)
CEG2136	Computer Architecture I	Fall	ITI1100
CHG3316	Transport Phenomena	Fall	CHG2312, CHG2314, CHG2317, MAT2322,
C11G3310	Transport I nenomena	1 411	MAT2384
CHG3324	Fundamentals and Applications of Che Engineering Thermodynamics	mical Fall	CHG2317
CHG3331	Application of Mathematical Methods	1 411	C1102J1/
C1103331	to Chemical Engineering	Fall	CHG2312, CHG2314, CHG2317, MAT2322, MAT2384, GNG1106
CHG3335	Process Control	Fall	CHG2312, CHG2314, CHG2317, MAT2384.
CSI2110	Data Structures and Algorithms	Fall	Prerequisite or corequisite: CHG3331 ITI1121, MAT1348

CHG3111	Unit Operations	Winter	CHG3316
CHG3112	Process Synthesis, Design and		
	Economics	Winter	CHG3316, CHG3324, ECO1192. Prerequisite or
	corequisite: CHG3111		•
CHG3122	Chemical Engineering Practice	Winter	CHG2312, CHG2314, CHG3324
CHG3127	Chemical Reaction Engineering	Winter	CHG3316, CHG3331
CHG3326	Principles of Phase Equilibria and		
	Chemical Reaction Equilibria	Winter	CHG3316, CHG3324
	Chemical reaction Equinoria	() III ()	erress 10, erress 2.
4 th YEAR (30 credits)		Session	Prerequisite(s)
4 IEAK (SUCI	eurs)	Session	Trerequisite(s)
CHG3337	Data Collection and Interpretation	Fall	MAT2377
CHG4116	Chemical Engineering Laboratory	Fall	CHG3122, CHG3111, CHG3127, CHG3326,
			CHG3335. Prerequisite or corequisite: CHG3337
CHG4343	Computer-Aided Design in Chemical		
	Engineering	Fall	81 university credits including CHG3111, CHG3127,
			CHG3331, CHG3335
Technical Elective		Fall	·
Complementary Elective		Fall	
CSI2120	Programming Paradigms	Winter	CSI2110 Development
ELG2336	Electric Circuits and Machines for	() III ()	CSIZITO Beveropment
220200	Mechanical Engineering	Winter	PHY1122; corequisite: MAT2384
EECS elective 2000 ¹	moontainear Engineering	Winter	1111112, corequisite. 11111250+
2 technical electives		Winter	
2 icclinical electives		vv intel	

¹ Three credits of CSI, SEG, CEG or ELG courses, 2000 level or above

<u>5th YEAR (30 credits)</u> <u>Session</u> <u>Prerequisite(s)</u>

ADM1100	Introduction to Business Management	Fall	
CHG4305	Advanced Materials in Chemical		
	Engineering	Fall	81 university credits
CHG4381	Biochemical Engineering	Fall	81 university credits including CHG3111, CHG3127
CHG4900	Thesis and Seminars	Fall	81 university credits including CHG3111, CHG3112,
			CHG3122, CHG3127, CHG3316, CHG3324,
			CHG3326, CHG3331, CHG3335, CHG3337.
or			
2 technical electives ³		Fall	
CHG4244	Plant Design Project	Winter	81 university credits including CHG3111,
			CHG3112,CHG3122, CHG3127, CHG3316,
			CHG3324, CHG3326, CHG3331, CHG3335,
			CHG3337
CHG4307	Clean Processes and Sustainable		
	Development	Winter	81 university credits
GNG4170	Engineering Law	Winter	•
EECS elective 3000 ¹	5 5	Winter	

² Three credits of CSI, SEG or ELG courses, 3000 level or above