2015-2015 Course Sequence BASc in Electrical Engineering, Engineering Management and Entrepreneurship Option

1 st YEAR (30 credits)		Session	Prerequisite(s)	
CHM1311	Principles of Chemistry	Fall	4U or OAC chemistry or equivalent	
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	
MAT1341	Introduction to Linear Algebra	Fall	MAT1339 or Ontario 4U Calculus and	
			Vectors (MCV4U), or an equivalent	
ECO1192	Engineering Economics	Winter		
ITI1100	Digital Systems I	Winter		
MAT1322	Calculus II	Winter	MAT1320	
MAT1348	Discrete Mathematics for Computing	Winter		
PHY1124	Fundamentals of Physics for Engineers	Winter	OAC or 4U Physics, MAT1320	
and zzz . D. co.c	•••			
2 nd YEAR (36 cm		<u>Session</u>	<u>Prerequisite(s)</u>	
ADM1100	Introduction to Business			
	Management	Fall		
CEG2136	Computer Architecture I	Fall	ITI1100	
ELG2138	Circuit Theory I	Fall	ITI1100, MAT1341, MAT1322	
ENG1112	Technical Report Writing	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 Environment			
	since 1800	Winter		
ADM1340	Financial Accounting	Winter	ADM1100 or ADM1300. Previously ADM2340	
ELG2911	Professional Practice in Information			
	Technology and Engineering	Winter		
ELG2136	Electronics I	Winter	ELG2138, MAT2384	
ELG2137	Circuit Theory II	Winter	ELG2138, MAT2384	
PHY2323	Electricity and Magnetism	Winter	(MAT2121 or MAT2122 or MAT2322), (PHY1124 or	
11112323	Dicetreity and Magnetism	Willier	{PHY1121, PHY1122} or {PHY1321, PHY1322} or	
			{PHY1331, PHY1322})	
			(11111331,11111322))	
3 rd YEAR (30 cı	edits)	Session	Prerequisite(s)	
ADM3313	Entrepreneurial Mind: New	<u> Dession</u>	1 Tel equipite(b)	
ADWISSIS	Venture Creation	Fall	ADM1100 or ADM1300	
ELG3106	Electromagnetic Engineering	Fall	MAT2322, MAT2384, PHY2323	
ELG3100 ELG3125	Signal and System Analysis	Fall	ELG2138	
	Electronics II	Fall		
ELG3136			ELG2136	
ELG3316		Fall	ELG2138, ELG2136	
Complementary Studio		Fall	ADM1100 ADM1200	
ADM2320	Marketing	Winter	ADM1100 or ADM1300	
ELG3126	Random Signals and Systems	Winter	ELG3125	
ELG3155	Introduction to Control Systems	Winter	ELG3125	
ELG3175	Introduction to Communication			
	Systems	Winter	ELG3125. Corequisite: ELG3126	
CEG3185	Introduction to Data Communications a		371,550	
	Networking	Winter	MAT2377 or (MAT2371, MAT2375), or corequisite:	
GNG 4150	.	***	ELG3126	
GNG4170	Engineering Law	Winter		

4th YEAR * - (30 credits)

*Note: 4th year students are required to pick one of the 5 options: Communications [T], Systems [S], Electronics [E], Microwave & Photonic [M] or Power and Sustainable Energy [P].

		Session	Prerequisite(s)
CEG4158 [S]	Computer Control in Robotics	Fall	CEG2136, ELG3155
ELG4117 [E], [M]	Optoelectronics and Optical	1 411	CEG2130, EEG3133
EEG 117 [E], [M]	Components	Fall	ELG3106, ELG3136
ELG4125 [P]	Electric Power Transmission,		,
	Distribution & Utilization	Fall	ELG2137, ELG3316
ELG4139 [T], [E], [M], [P]	Electronics III	Fall	ELG3136, ELG3155
ELG4156 [T], [S]	Linear Systems	Fall	ELG3125, ELG3155
ELG4176 [T], [E]	Communication Systems	Fall	ELG3175, ELG3126
ELG4179 [T], [M], [P]	Wireless Communication		
	Fundamentals	Fall	ELG3175
ELG4912 [All options]	Electrical Engineering Design		
	Project: Part I	Fall	ELG3106, ELG3136, ELG3175, ELG3155
PHY2311 [M]	Waves and Optics	Fall	(PHY1122 or PHY1124 or PHY1322),
			(MAT1322 or MAT1325 or MAT1332)
PHY2333 [S]	Mechanics	Fall	MAT1341, (MAT1322 or MAT1325 or
			MAT1341, (MAT1322 or MAT1325 or
			MAT1332), (PHY1121 or PHY1321 or
			PHY1331 or PHY1124)
Technical Elective ** [S], [E], [P]		Fall	
ELG4115 [E], [M]	Microwave Circuits	Winter	ELG3106, ELG3136
ELG4118 [T], [M]	Wave Propagation and Antennas	Winter	ELG3106
ELG4126 [P]	Sustainable Electrical Power Systems	Winter	ELG2137, ELG3316, ELG3136, ELG3155
ELG4137 [S], [E]	Principles and Applications of VLSI		
	Design	Winter	ELG2136
ELG4157 [S], [P]	Modern Control Engineering	Winter	ELG3155
ELG4159 [S], [P]	Integrated Control Systems	Winter	ELG3125, ELG3155, ELG3316
ELG4177 [T], [S], [E]	Digital Signal Processing	Winter	ELG3125
ELG4178 [M]	Optical Communications and		
	Networking	Winter	PHY3320 or ELG3106
ELG4913 [All options]	Electrical Engineering Design		
	Project: Part II	Winter	ELG4912
EVS1101 [P]	Introduction to Environmental Science	Winter	Advanced Functions and Introductory
			Calculus 4U or Calculus and Vectors 4U or
			MAT1319 or MAT1339 and two of the 4U
			Science or Mathematics courses
PHY2361 [T], [E]	Modern Physics	Winter	MAT1341, (MAT1322 or MAT1325 or
2 3/2 3	•		MAT1332), (PHY1124 or (PHY1121,
			PHY1122) or (PHY1321, PHY1322) or
			(PHY1331, PHY1322)
Technical elective *** [T], [M]		Winter	•

^{**} Technical electives include the following courses: CEG4158, CEG4188, CEG4316, ELG4117, ELG4121, ELG4125, ELG4139, ELG4156, ELG4176, ELG4179.

^{***} Technical electives include the following courses: CEG4187, CEG4190, CEG4396, ELG4115, ELG4118, ELG4122, ELG4126, ELG4137, ELG4157, ELG4159, ELG4177, ELG4178.

Additionally, for the [S], [E], [M] options: CEG4186.