Course sequence Civil Engineering, Environmental and Water Resources Option

1st YEAR (30 credits)

	<u>Session</u>	<u>Prerequisite</u>
Principles of Chemistry	Fall	4U chemistry or OAC Chemistry or equivalent.
Technical Report Writing	Fall	
Engineering Mechanics	Fall	Physics 4U, advanced functions and Introductory
		Calculus 4U or equivalent.
Fundamentals of Engineering	Fall	
Computation		
Calculus I	Fall	One of MAT1339, Ontario 4U Calculus and Vectors
		MCV4U) or an equivalent.
Civil Engineering Graphics and	Winter	
Seminars		
Calculus II	Winter	MAT1320
Introduction to Linear Algebra	Winter	MAT1339 or Ontario 4U Calculus and
		Vectors (MCV4U), or an equivalent.
Fundamentals of Physics II	Winter	OAC or 4U Physics; corequisite: MAT1320
		(preferred) or MAT1330.
	Winter	
	Technical Report Writing Engineering Mechanics Fundamentals of Engineering Computation Calculus I Civil Engineering Graphics and Seminars Calculus II Introduction to Linear Algebra	Principles of Chemistry Technical Report Writing Engineering Mechanics Fall Fundamentals of Engineering Computation Calculus I Fall Civil Engineering Graphics and Seminars Calculus II Winter Introduction to Linear Algebra Winter Fundamentals of Physics II Winter

2nd YEAR (36 credits)

		<u>Session</u>	Prerequisite
CVG2132	Fundamentals of Environmental	Fall	CHM1311
	Engineering		
CVG2141	Civil Engineering Materials	Fall	CHM1311
CVG2149	Civil Engineering Mechanics	Fall	GNG1105, MAT1322, PHY1122
MAT2322	Calculus III for Engineers	Fall	(MAT1322 or MAT1325 or MAT1332),
			(MAT1341 or CEGEP linear algebra)
MAT2377	Probability and Statistics for	Fall	MAT1320 or MAT1330; corequisite:
	Engineers		MAT1322 or MAT1325 or MAT1332
MAT2384	Ordinary Differential Equations	Fall	MAT1341, (MAT1322 or MAT1325 or
	and Numerical Methods		MAT1332)
CVG2107	Geotechnical Materials and Processes	Winter	
CVG2116	Introduction to Fluid Mechanics	Winter	CVG2149, MAT1322
CVG2140	Mechanics of Materials I	Winter	GNG1105
CVG2171	Surveying and Measurements	Winter	
CVG2181	Numerical Modelling in Civil	Winter	GNG1106, MAT2322, MAT2384
	Engineering		
ECO1192	Engineering Economics	Winter	

3rd YEAR (33 credits)

		<u>Session</u>	<u>Prerequisite</u>
CVG3109	Soil Mechanics I	Fall	CVG2107, CVG2140
CVG3116	Hydraulics	Fall	CVG2116
CVG3120	Hydrology	Fall	MAT2377
CVG3140	Theory of Structures I	Fall	CVG2140, CVG2149
CVG3141	Mechanics of Materials II	Fall	CVG2140, CVG2149, MAT2384
HIS2129 or	Technology, Society and	Winter (HIS2129)	
PHI2394	Environment since 1800 /	Fall (PHI2394)	
	Scientific Thought and Social		
	Value		
CVG3106	Soil Mechanics II	Winter	CVG3109
CVG3132	Physical / Chemical Unit Operations	Winter	CVG2116, CVG2132
	of Water and Wastewater Treatment		
CVG3147	Structural Steel Design I	Winter	CVG2141, CVG3140, CVG3141. Corequisite:
			MAT2377

CVG3148	Reinforced Concrete Design I	Winter	CVG2141, CVG3140
Elective	_	Winter	

4th YEAR (33 credits)

		<u>Session</u>	<u>Prerequisite</u>
CHG2317	Introduction to Chemical Process Analysis and Design	Fall	CHG1125
CHG3316	Transport Phenomena	Fall	CHG2317, CVG3132, MAT2322, MAT2384
or			
CVG4133	Solid Waste Management	Fall	CVG2132
CVG4001	Introduction to Civil Engineering	Fall	CVG3106, CVG3116, CVG3132, CVG3147,
	Project		CVG3148
CVG4150	Highway and Transportation	Fall	CVG2171, CVG2107, CVG2141
	Engineering		
CVG4175	Field Investigations	Fall	CVG2132, CVG3116, CVG3106
Elective		Fall	
CVG4113	Hydraulics of Water Supply and Sewer	Winter	CVG3116
	Systems		
CVG4130	Advanced Environmental Engineering	Winter	CVG2132
CVG4907	Engineering Design Project	Winter	MAT2377, CVG4001
GNG4170	Engineering Law	Winter	
Technical Elective		Winter	