Course sequence Mechanical Engineering

1st YEAR (30 credits)

		Session	Prerequisite
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.
ECO1192	Engineering Economics	Winter	•
MAT1322	Calculus II	Winter	MAT1320
MAT1341	Introduction to Linear Algebra	Winter `	MAT1339 or Ontario 4U Calculus and Vectors (MCV4U), or an equivalent.
MCG1100	Introduction to Mechanical Engineering	Winter	Corequisite: GNG1105
PHY1122	Fundamentals of Physics II	Winter	OAC or 4U Physics; corequisite: MAT1320 (preferred) or MAT1330.

2nd YEAR (36 credits)

	Session	<u>Prerequisite</u>
Introduction to Business Management		
Calculus III for Engineers	Fall	(MAT1322 or MAT1325 or MAT1332), (MAT1341 or CEGEP linear algebra)
Ordinary Differential Equations and Numerical Methods	Fall	MAT1341, (MAT1322 or MAT1325 or MAT1332)
Mechanics II	Fall	GNG1105; corequisite: MAT2322
Thermodynamics I	Fall	CHM1311 or equivalent
Engineering Materials I	Fall	CHM1311 or equivalent
Mechanics of Materials	Winter	GNG1105
Electric Circuits and Machines for Mechanical Engineering	Winter	PHY1122; corequisite: MAT2384
Probability and Statistics for Engineers	Winter	MAT1320 or MAT1330; corequisite: MAT1322 or MAT1325 or MAT1332
Introduction to Design	Winter	MCG1100, MCG2108, (MCG2360 or MCG2141)
Thermodynamics II	Winter	MCG2130
Engineering Materials II	Winter	MCG2360
	Calculus III for Engineers Ordinary Differential Equations and Numerical Methods Mechanics II Thermodynamics I Engineering Materials I Mechanics of Materials Electric Circuits and Machines for Mechanical Engineering Probability and Statistics for Engineers Introduction to Design Thermodynamics II	Ordinary Differential Equations and Numerical Methods Mechanics II Fall Thermodynamics I Fall Engineering Materials I Fall Mechanics of Materials Electric Circuits and Machines for Winter Electric Circuits and Machines for Winter Mechanical Engineering Probability and Statistics for Winter Engineers Introduction to Design Winter Thermodynamics II Winter

3rd YEAR (33 credits)

		Session	Prerequisite
ELG3336	Electronics for Mechanical Engineers	Fall	ELG2336
MAT3320	Mathematics for Engineers	Fall	(MAT2121 or MAT2322), (MAT2324 or MAT2384)
MCG3130	Dynamics of Machinery	Fall	MCG2108
MCG3306	Control Systems I	Fall	MAT2384, MCG2108
MCG3340	Fluid Mechanics I	Fall	MCG2108, MCG2130
GNG4170	Engineering Law	Winter	
MCG3110	Heat Transfer	Winter	MCG3340
MCG3131	Machine Design	Winter	CVG2140, MCG2101, (MCG2361 or MCG2142)
MCG3145	Advanced Strength of Materials	Winter	CVG2140, MCG2108
MCG3307	Control Systems II	Winter	MAT3320, MCG3130, MCG3306, MCG3340, ELG3336. Corequisite: MCG3110.
MCG3341	Fluid Mechanics II	Winter	MCG3340

4th YEAR (33 credits)

		Session	Prerequisite
MCG4322	Computer-Aided Design	Fall	24 MCG credits at the 3000 level
MCG4328	Manufacturing	Fall	MCG3110, MCG3340, (MCG2361 or MCG2142)
Technical elective		Fall/Winter	
Technical elective		Fall/Winter	
Technical elective		Fall/Winter	
HIS2129 or	Technology, Society and	Winter (HIS2129)	
PHI2394	Environment since 1800 / Scientific Thought and Social Value	Fall (PHI2394)	
MCG4308	Mechanical Vibration Analysis	Winter	MAT3320, MCG3130
MCG4340	Mechanical Engineering Laboratory	Winter	MCG3110, MCG3131, (MCG3145 or MCG3141), (MCG3307 or MCG3142), (MCG3341 or MCG3143)
Technical elective Technical elective		Fall/Winter Fall/Winter	`