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

Session

Session

Fall Fall

Fall

Fall

Fall

Fall

Winter Winter

Winter

Winter

Winter

Winter

1st YEAR (30 credits)

		56551011	1
ENG1112	Technical Report Writing	Fall	_
GNG1105	Engineering Mechanics	Fall	Ph
			Ca
ITI1120	Introduction to Computing I	Fall	
MAT1320	Calculus I	Fall	Or
			Μ
MAT1341	Introduction to Linear Algebra	Fall	Μ
			(N
ANP1106	Human Anatomy and Physiology II	Winter	O/
ITI1121	Introduction to Computing II	Winter	IT
MAT1322	Calculus II	Winter	Μ
MCG1100	Introduction to Mechanical		
	Engineering	Winter	Co
PHY1122	Fundamentals of Physics II	Winter	O

2nd YEAR (36 credits)

		Session
ECO1192	Engineering Economics	Fall
MAT2322	Calculus III for Engineers	Fall
MAT2384	Ordinary Differential Equations and	
	Numerical Methods	Fall
MCG2108	Mechanics II	Fall
MCG2130	Thermodynamics I	Fall
MCG2360	Engineering Materials I	Fall
CVG2140	Mechanics of Materials	Winter
ELG2336	Electric Circuits and Machines for	
	Mechanical Engineering	Winter
MAT1348	Discrete Mathematics for Computing	Winter
MCG2101	Introduction to Design	Winter
MCG2131	Thermodynamics II	Winter
MCG2142	Biological and Engineering	
	Materials II	Winter

3rd YEAR (36 credits)

CSI2110	Data Structures and Algorithms
ELG3336	Electronics for Mechanical
MAT3320	Mathematics for Engineers
MCG3130	Dynamics of Machinery
MCG3305	Biomedical System Dynamics
MCG3340	Fluid Mechanics I
ITI1100	Digital systems I
MCG3110	Heat Transfer
MCG3110 MCG3131	Machine Design
MCG3141	Biomechanics
MCG3307	Control Systems
MCG3143	Bio-Fluid Mechanics

Prerequisite(s)

Physics 4U, Advanced Functions and Introductory Calculus 4U or equivalent

One of MAT1339, Ontario 4U Calculus and Vectors MCV4U) or an equivalent MAT1339 or Ontario 4U Calculus and Vectors (MCV4U), or an equivalent OAC or 4U Biology ITI1120 MAT1320

Corequisite: GNG1105 OAC or 4U Physics; corequisite: MAT1320 (preferred) or MAT1330

Prerequisite(s)

(MAT1322 or MAT1325 or MAT1332), (MAT1341 or CEGEP linear algebra)

MAT1341, (MAT1322 or MAT1325 or MAT1332) GNG1105. Corequisite: MAT2322

GNG1105

PHY1122; corequisite: MAT2384

MCG1100, MCG2108, MCG2360 or MCG2141 MCG2130

MCG2141 or MCG2360

Prerequisite(s)

ITI1121, MAT1348 ELG2336 (MAT2121 or MAT2322), (MAT2324 or MAT2384) MCG2108 MAT2384, MCG2108 MCG2108, MCG2

MCG3340 CVG2140, MCG2101, (MCG2361 or MCG2142) MCG2142, MCG3130 MAT3320, MCG3130, (MCG3305 or MCG3306), MCG3340, ELG3336. Corequisite: MCG3110 MCG2142, MCG3340

4th YEAR (36 credits)

(= = =		
		Session
CEG2136	Computer Architecture I	Fall
CSI2372	Advanced Programming Concepts	
	with C++	Fall
MAT2377	Probability and Statistics for Engineers	Fall
MCG4151	Design of Artificial Joint Prostheses	
	and Implants	Fall
MCG4328	Manufacturing	Fall
PHI2396	Bioethics	Fall
CSI2120	Programming Paradigms	Winter
HSS2121	History of Healthcare	Winter
MCG4150	Bioinstrumentation	Winter
MCG4152	Design of Artificial Organs	Winter
MCG4308	Mechanical Vibration Analysis	Winter
MCG4340	Mechanical Engineering Laboratory	Winter

5th YEAR (24 credits)

		Session
MCG4322 (6 credits)	Computer-Aided Design	Fall
CEG3136	Computer Architecture II	Fall
Technical Elective		Fall
PHI2394	Scientific Thought and Social Values	Fall
or		
GNG4120	Technology Entrepreneurship for	
	Engineers and Computer Scientists	Fall
or		
HIS2129	Technology, Society and Environment	
	since 1800	Winter
CSI3131	Operating systems	Winter
GNG4170	Engineering Law	Winter
Elective from SEG/CE	G courses at the 2000-level or above	Winter

Prerequisite(s) ITI1100

ITI1121, ITI1100 MAT1320 or MAT1330. Corequisite: MAT1322 or MAT1325 or MAT1332

MCG3141, MCG3130, MCG3131 MCG3110, MCG3340, (MCG2361 or MCG2142)

CSI2110

MCG3142 or MCG3307 MCG3143 MAT3320, MCG3130 MCG3110, MCG3131, (MCG3145 or MCG3141), (MCG3307 or MCG3142)

Prerequisite(s) 24 MCG credits at the 3000 level CEG2136

CEG2136, CSI2110