BASC BIOMEDICAL MECHANICAL ENGINEERING AND BSC COMPUTING TECHNOLOGY

The purpose of the Biomedical Mechanical Engineering program is to graduate engineers proficient in the areas of biomedical engineering related to mechanical engineering. These include the design of medical devices such as artificial hearts, implants and prostheses, the development and selection of bio-compatible metallic and non-metallic materials for implants and medical equipment, robotics for medical applications, biomechanics and rehabilitation engineering.

The program structure parallels that of the regular Mechanical Engineering program, replacing eight courses in the regular program with biomedically-oriented courses.

This program has a broad scope, so that graduates may have a wide range of career choices, not only in the biomedical field but also in conventional mechanical engineering. Biomedical systems are among the most complex of mechanical systems; therefore, a strong and comprehensive education in standard mechanical engineering principles is provided, with emphasis on their application in biomedical systems.

This program is offered in English and in French.

French courses are available in first year and almost all of second year. Most third and fourth year courses are offered in English only.

Program Requirements

Co-operative education is available with this program.

Requirements for this program have been modified. Please consult the 2024-2025 calendars (http://www.uottawa.ca/academic/info/regist/1516/calendars/) for the previous requirements.

Compulsory First-Year Courses:

ANP 1106	Human Anatomy and Physiology II	3 Units		
CHM 1311	Principles of Chemistry	3 Units		
ENG 1112	Technical Report Writing	3 Units		
GNG 1105	Engineering Mechanics	3 Units		
ITI 1100	Digital Systems I	3 Units		
ITI 1120	Introduction to Computing I 1			
ITI 1121	Introduction to Computing II			
MAT 1320	Calculus I	3 Units		
MAT 1322	Calculus II	3 Units		
MAT 1341	Introduction to Linear Algebra	3 Units		
MAT 1348	Discrete Mathematics for Computing	3 Units		
MCG 1101	Fundamentals of Mechanical Engineering	1 Unit		
MCG 1102	Mechanical Drafting	2 Units		
PHY 1122	Fundamentals of Physics II	3 Units		
Compulsory	Second-Year Courses:			
GNG 1103	Introduction to Engineering Design	3 Units		
CEG 2136	Computer Architecture I	3 Units		
CSI 2110	Data Structures and Algorithms	3 Units		

	CSI 2120	20 Programming Paradigms	
	CSI 2372	I 2372 Advanced Programming Concepts With C++	
	CVG 2140	G 2140 Mechanics of Materials I	
	ELG 2336	Electric Circuits and Machines for Mechanical Engineering	3 Units
	MAT 2322	Calculus III for Engineers	3 Units
	MAT 2377	Probability and Statistics for Engineers	3 Units
	MAT 2384 Ordinary Differential Equations and Numerical Methods		3 Units
	MCG 2101 Introduction to Design of Mechanical Systems		3 Units
	MCG 2108 Dynamics		3 Units
	MCG 2130 Thermodynamics I		3 Units
	MCG 2131 Thermodynamics II		3 Units
	MCG 2142 Biological and Engineering Materials II		3 Units
	MCG 2360	Engineering Materials I	3 Units
	Compulsory T	hird-Year Courses:	
	CEG 3136	Computer Architecture II	3 Units
	CSI 3131	Operating Systems	3 Units
	ELG 3336	Electronics for Mechanical Engineers	3 Units
	GNG 2101	Introduction to Product Development for Engineers and Computer Scientists	3 Units
	MAT 3320	Mathematics for Engineers	3 Units
	MCG 3110	Heat Transfer	3 Units
	MCG 3130	Dynamics of Machinery	3 Units
	MCG 3131	Machine Design	3 Units
	MCG 3141 Advanced Strength of Materials and Applications to Biomechanical Systems		3 Units
	MCG 3143	Biofluid Mechanics	3 Units
	MCG 3305 Biomedical System Dynamics		3 Units
	MCG 3307 Control Systems		3 Units
	MCG 3340	Fluid Mechanics I	3 Units
	Compulsory F	Fourth-Year Courses:	
	3 course units		3 Units
	GNG 4120	Technology Entrepreneurship for Engineers and Computer Scientists	
	HIS 2129	Technology, Society and Environment Since 1850	
	PHI 2394	Scientific Thought and Social Values	
	GNG 4170	Engineering Law	3 Units
	MCG 4151	Design of Artificial Joint Prostheses and Implants	3 Units
	MCG 4152	Design of Artificial Organs	3 Units
	MCG 4308	Mechanical Vibration Analysis	3 Units
	MCG 4328 Manufacturing		3 Units
	MCG 4340 Mechanical Engineering Laboratory		3 Units
	MCG 4366 Biomedical Mechanical Engineering Capstone Project		6 Units
	PHI 2396	Bioethics	3 Units
3 technical electives units in mechanical engineering (MCG) at the 4000 level selected from the optional courses listed under the BASc in Mechanical Engineering program			

3 course units from computer science (CSI), software engineering (SEG) or computer engineering (CEG) at the 2000, 3000 or 4000 level

3 Units

Total: 162 Units

Note(s)

1

This course replaces GNG 1106 in the BASc in Biomedical Mechanical Engineering, for the purpose of the double degree, BASc in Biomedical Mechanical Engineering and BSc in Computing Technology.

List of Optional Courses

Straam	V. Eluid	Mechanics	- Heat	Transfer
Suleani	A. Fluiu	Mechanics	- neal	Hallstel.

Stream A. Fr	ulu Mechanics - neat Transfer.		
MCG 4104	Building Energy Systems	3 Units	
MCG 4110	Fluid Machinery	3 Units	
MCG 4111	Internal Combustion Engines	3 Units	
MCG 4126	Energy Conversion	3 Units	
MCG 4128	Basic Nuclear Engineering	3 Units	
MCG 4139	Computational Methods in Fluid and Heat Transfer	3 Units	
MCG 4325	Gas Dynamics	3 Units	
MCG 4345	MCG 4345 Aerodynamics		
Stream B: So	olid Mechanics - Design and Synthesis:		
MCG 4102	Finite Element Analysis	3 Units	
MCG 4107	Dynamics II	3 Units	
MCG 4127	Computational Methods in Mechanical Engineering	3 Units	
MCG 4155	Advanced Engineering Materials	3 Units	
MCG 4329	Reliability and Maintainability in Engineering Design	3 Units	
Stream C: C/	AD/CAM - Industrial Engineering:		
MCG 4130	Industrial Planning	3 Units	
MCG 4132	Robot Mechanics	3 Units	
MCG 4133	Automation Design and Control	3 Units	
MCG 4134	Robot Design and Control	3 Units	
MCG 4136	Mechatronics	3 Units	
Stream D: Bi	omedical		
MCG 4112	Introduction to Microfluidics	3 Units	
MCG 4150	Bioinstrumentation	3 Units	
MCG 4153	Biomechanics of Movement	3 Units	
MCG 4154	Introduction to Biomaterials and Tissue Engineering	3 Units	
Other Techni	ical Electives:		
MCG 4100	Thesis	6 Units	
MCG 4142	Corrosion: Principles, Prevention and Control	3 Units	
MCG 4143	Product Design and Development	3 Units	
MCG 4144	Introduction to Composite Materials	3 Units	
MCG 4190	Selected Topics I	3 Units	
MCG 4191	Selected Topics II	3 Units	
MCG 4192	Selected Topics III	3 Units	
MCG 4193	Selected Topics IV	3 Units	
MCG 4220	Thesis	6 Units	