## MASTER OF SCIENCE IN MEDICAL DEVICES AND BIOMATERIALS

The overall objective of the Master of Medical Device and Biomaterials is to provide education and training relevant to the design and development of medical devices. Special emphasis is placed on principles of engineering design methodology, computational and modeling aspects of medical devices, and design and use of biomaterials in medical devices. Students will be encouraged to apply for internship and co-op opportunities. The student must have a minimum 3.0/4.0 GPA in an engineering or science bachelor's program to be admitted. Candidates should have prior coursework that demonstrates proficiency in math.

The admission requirements for the degree include a relevant undergraduate degree with the following **minimum requirements**: an earned GPA of 3.0, GRE composite score of 300 and quantitative score of 80%, 2 semesters of Calculus and 1 semester of Differential Equations.

## Curriculum

Requirement		Credits		
Requirement		Credits		
Minimum Credits F	Required	32		
Maximum 400-Lev	el Credit	12		
Maximum 500-Level Credit		32		
Maximum Transfer Credit		9		
Maximum 700-Lev	el Credit	0		
Code	Title		Credit Hours	
Required Courses			(17)	
BME 500	Introduction to Engineering	Biomedical	2	
BME 525	Introduction to BioMEMS and	Medical Devices, Microfluidics	3	
or BME 425	Introduction to Microfluidics	Medical Devices, BioMEMS	and	
BME 526	Advanced Bion Design	nedical Engineering	3	
BME 533	Biostatistics		3	
or BME 433	Biomedical Eng Statistics	gineering Applications of		
or MATH 425	Statistical Met	hods		
or MATH 476	Statistics			
or CHE 426	Statistical Too	ls for Engineers		
BME 553	Advanced Qua	ntitative Physiology	3	
or BME 453	Quantitative Pl	nysiology		
CHE 580	Biomaterials		3	
Elective Courses			(15)	
Select 2 courses from the following list (6 credits). Select additional 9 credits of Math/Life Science/Eng (Recommended to take from the Select 2 list).				
BME 502	Introduction to Engineers	Regulatory Science for 3		

То	tal Credit Hours			32
	PHYS 420	Bio-Nanotechnology	3	
	MMAE 451	Finite Element Methods in Engineering	3	
	CHE 585	Drug Delivery ((or))	3	
	CHE 583	Pharmaceutical Engineering	3	
	CHE 577	Bioprocess Engineering	3	
	CHE 555	Polymer Processing	3	
	CHE 538	Polymerization Reaction Engineering	3	
	CHE 506	Entrepreneurship and Intellectual Property Management ((or))	3	
	BME 594	Special Projects <sup>1</sup>	3-6	
	BME 524	Quantitative Aspects of Cell andTissue Engineering ((or))	3	
	BME 523	Cell Biomechanics: Principles and Biological Processes ((or))	3	
	BME 516	Biotechnology for Engineers	3	

<sup>1</sup> An independent research project may be completed to fulfill credit hour requirements.