Biomedical Engineering- First and Second Year Curriculum Catalog Year 2023-2024

Semester One	Semester Two	
CHEM 1127Q: General Chemistry I (4 credits)	CHEM 1128Q: General Chemistry II (4 credits)	
MATH 1131Q: Calculus I (4 credits)	MATH 1132Q: Calculus II (4 credits)	
CSE 1010: Intro to Computing for Engineers (3 credits)	ENGR 1166: Foundations of Engineering (3 credits)	
ENGL 1007: Writing and Composition (4 credits)	BIO 1107: Principles of Biology I (4 credits)	
ENGR 1000: Orientation to Engineering (1 credit)		
16 credits	15 credits	

Semester Three	Semester Four	
PHYS 1501Q: Physics for Engineers I (4 credits)	PHYS 1502Q: Physics for Engineers II (4 credits)	
MATH 2110Q: Multivariable Calculus (4 credits)	MATH 2410Q: Elem. Differential Equations (3 credits)	
CE 2110: Applied Mechanics I (3 credits)	ECE 2001: Electrical Circuits (4 credits)	
PNB 2264: Human Physiology & Anatomy (4 credits)	MATH 2210Q-: Applied Linear Algebra (3 credits)	
STAT/Prob. course based on concentration* (3 credits)	MSE 2101: Materials Science & Engineering I (3 credits)	
	BME 3120- LabVIEW Basics for Engineers (1 credit)	
18 credits	18 credits	

***Note:** Biomechanics & Mechanobiology and Biomaterials & Tissue Engineering must take STAT 3025Q or ENGR 3400, Systems, Imaging, and Instrumentation and Computational Systems must take STAT 3345Q or 3375Q or MATH 3160. *If you do not know your concentration, wait until 4th semester to take STAT/Prob. Course and take MATH 2210Q in 3rd semester*

BME Concentrations – Recommended Fifth Semester Courses:

BME students select their Concentration prior to their 3rd semester. View concentration requirements in the University Catalog. To declare a concentration, go to <u>https://request.engr.uconn.edu.</u>

Biomechanics &	Systems, Imaging, and	Computational & Systems	Biomaterials & Tissue
Mechanobiology	Instrumentation	Biology	Engineering
BME 3600: Biomechanics (4	BME 3500: Biomedical	CSE 2050: Data Structures &	BME 3500: Biomedical
credits)	Engineering Measurements (4	Object-Oriented Design (3	Engineering Measurements (4
	credits)	credits)	credits)
BME Elective (3 credits)	BME 3400: Biosystems Analysis	BME 3400: Biosystem Analysis or	BME 3600: Biomechanics (4
	or ECE 3101: Signals & Systems (3	ECE 3101: Signals & Systems (3	credits)
	credits)	credits)	
ME 2120: Applied Mechanics II (3	ECE 3201: Electronic Circuit	MCB 2210: Cell Biology (3 credits)	BME 3400: Biosystem Analysis or
credits)	Design & Analysis or CSE 2301:		ECE 3101: Signals & Systems (3
	Principles and Practice of Digital		credits)
	Logic Design (4 credits)		
CE 3110: Mechanics of Materials	STAT 3965 or MATH 3170:	MCB 2400: Human Genetics or	PHIL 1104: Philosophy & Social
(3 credits)	Elementary Stochastic Processes	MCB 2410: Genetics (3 credits)	Ethics (CA 1) (3 credits)
	(3 credits)		
Gen Ed (3 credits)	Gen Ed (3 credits)	STAT 3965 or MATH 3170:	Gen Ed (3 credits)
		Elementary Stochastic Processes	
		(3 credits)	
		Gen Ed (3 credits)	
16 credits	17 credits	18 credits	17 credits

PLEASE NOTE: Courses/credits listed on this sheet may not include all credits on your transcript; only courses that meet graduation requirements are indicated. It is the student's responsibility to ensure they are fulfilling all graduation requirements, including total # of credits to graduate.