

Biomedical Engineering Course Plan Academic Year: 2019-2020

	Freshman Year							
✓	Fall	✓	Spring					
	ENGI 1100: Intro to Engineering		ENGI 1331: Computers & Problem-Solving					
	BIOL 1361: Biological Science I		BIOL 1362: Biological Science II					
	BIOL 1161: Biological Science I Lab		BIOL 1162: Biological Science II Lab					
	CHEM 1331: Chemistry I		CHEM 1332: Chemistry II					
	CHEM 1111: Chemistry I Lab		CHEM 1112: Chemistry II Lab					
	ENGL 1303/1309: First Year Writing I		MATH 1432: Calculus II					
	MATH 1431: Calculus I		PHYS 1321: University Physics I					
	Sophomore Year							
✓	Fall	✓	Spring					
	BIOE 2100: Intro to Biomedical Engineering		BIOE 2331: Biomedical Processes					
	CHEM 3331: Organic Chemistry I		ECE 2201: Circuit Analysis I					
	CHEM 3221: Organic Chemistry I Lab		BCHS 3304: Biochemistry I					
	ENGL 1304/1310: First Year Writing II		MATH 3321: Engineering Math					
	MATH 2433: Calculus III		Core: Social & Behavioral Sciences					
	PHYS 1322: University Physics II		Core: Creative Arts					
	Junior Year							
✓	Fall	✓	Spring					
	MECE 3400: Intro to Mechanics		BIOE 3340: Quantitative Physiology					
	ENGI 2304: Technical Communication		BIOE 3140: Quantitative Physiology Lab					
	INDE 2333: Engineering Statistics		BIOE 3341: Biothermodynamics					
	Core: HIST 1377-US History to 1877		BIOE Track Course [recommend BIOE 4302]					
	Core: POLS 1336-US & TX Constitutions		BIOE Track Course					
			Core: HIST 1378-US History Since 1877					
	Senio	r Ye	ar					
✓	Fall	✓	Spring					
	BIOE 4335: Capstone Design I		BIOE 4336: Capstone Design II					
	BIOE 4315: Intro to Bioinstrumentation		BIOE Track Course [recommend BIOE 4350/4150]					
	BIOE 4115: Intro to Bioinstrumentation Lab		BIOE Track Course					
	BIOE Track Course		BIOE Track Course					
	BIOE Track Course		Core: Language, Philosophy, & Culture					
	Core: POLS 1337 – US Government							

Notes:			



Biomedical Engineering Course Plan

Academic Year: 2019-2020

Bionanoscience Track						
2 required courses:						
BIOE 4350 & 4150: Genomic & Proteomic Engineering						
BIOE 4302: Numerical Analysis						
+Choose 3 from the following:						
BIOE 4303: Biomaterials						
BIOE 4310: Drug Design and Delivery						
BIOE 4311: Advances in Vision Research						
BIOE 4319: Mass Transport for Bio-systems						
BIOE 4347: Cell and Molecular Biology for BME						
BIOE 4348: Tissue Engineering—Principles & Practice						
BIOE 4349: Biomedical Microdevices						
BIOE 4366: Biomolecular Engineering Fundamentals						
+Choose 2 Additional Advanced BIOE Courses from Technical Electives or other Tracks*						
Neural, Cognitive, & Rehabilitation Engineering Track						
2 required courses:						
BIOE 4350 & 4150: Genomic & Proteomic Engineering						
BIOE 4302: Numerical Analysis						
+Choose 3 from the following:						
BIOE 4305: Brain-Machine Interfacing						
BIOE 4309: Neural Technology Interfaces						
BIOE 4313: Introduction to Neurocomputing						
BIOE 4342: Biomedical Signal Processing						
ECE 3337: Signals & Systems (**ECE 2202 required as prerequisite)						
+Choose 2 Additional Advanced BIOE Courses from Technical Electives or other Tracks*						
Biomedical Imaging Track						
5 required courses:						
BIOE 4350 & 4150: Genomic & Proteomic Engineering						
BIOE 4302: Numerical Analysis						
BIOE 4307: Introduction to Optical Imaging						
BIOE 5317: Introduction to Imaging						
BIOE 5320: Introduction to Electrical Imaging						
+Choose 2 Additional Advanced BIOE Courses from Technical Electives or other Tracks*						
Additional Advanced Electives						
BIOE 3351: Introduction to Diseases						
BIOE 5318: Bioinformatics						
ECE 3355/3155: Electronics (**ECE 2202 required as pre-requisite)						
ECE 3456: Analog Electronics (**ECE 2202 required as pre-requisite)						