Plan of Study for the Biomedical Engineering AB Concentration

Effective for Students Declaring the Concentration after August 1, 2021

NAME:	CLASS:			
EMAIL:	DATE:			
This Plan of Study Form is for a (Circle One):	DECLARATION	REVISION		
REQUIRED COURSES (Circle or fill-in for courses planned in each category)	gory.)	Semester (FA/SP Year)		
Mathematics (2-4 courses)	2 7			
Begin according to placement: Math 1a – Introduction to Calculus I (or Math Math 1b – Calculus, Series, and Differential Equation Math 21a – Multivariable Calculus				
(or Math 22a or 23b, or Applied Math 21a or Math 21b – Linear Algebra and Differential Equator (or Math 22b or 23a, or Applied Math 21b or	ations			
Probability & Statistics (1 course)	22a)			
AM 101 – Statistical Inference for Scientists & E (or Statistics 111 – Introduction to Theoretica				
Physics (2 courses)	1 Statistics)			
AP 50a – Physics as a Foundation for Sci. & Eng (or PS 2, PS 12a, Physics 15a, or Physics 16)				
AP 50b – Physics as a Foundation for Sci. & Eng (or PS 3, PS 12b, or Physics 15b)				
Life Sciences/Chemistry (3 courses)				
Life Sciences 1a – Chemistry, Molecular Biology (or Life & Physical Sciences A – Foundation				
Life Sciences 1b - Genetics, Genomics, and Evol				
Chemistry 17 – Principles of Organic Chemistry				
(or Chemistry 20 – Organic Chemistry) Sophomore Forum				
-				
Required, non-credit.				
Biomedical Engineering Core (5 courses)				
ES 53 – Quantitative Physiology				
BE 110 – Physiological Systems				
ES 123 – Fluid Mechanics ES 181 – Engineering Thermodynamics				
(or ES 112 – Thermodynamics by Case Study	v)			
	, ,			
Select one from the following five courses: BE 121 – Cellular Engineering	BE 131 – Intro to Neuroengineering	σ		
BE 125 – Tissue Engineering	BE 191 – Biomaterials			
BE 128 – Intro to Biomedical Imaging and Dev				
BE 129 – Intro to Bioelectronics BE 130 – Neural Control of Movement	ES 221 – Drug Delivery			

REQUIRED COURSES	Semester
(Circle or fill-in for courses planned in each category.)	(FA/SP Year)
Approved Elective (1 course)	
BE 121, BE 125, BE 128, BE 129, BE 130, BE 131, BE 191, Chem 27, Chem 30,	
Chem 160, ES 120, ES 221, ES 227, ES 228, MCB 60, MCB 80, OEB 53, AM 10, CS	
50, or 100- or 200- level engineering courses by prior approval (ES 91r and BE 91r	
cannot count as electives).	
Independent Project	
BE91r or ES 91r or ES 100hf or summer project resulting in a significant	
written report	

For courses that are co-listed in another department, students must enroll in the Engineering Sciences offering.

Required Signatures:		
Student	Date	
Associate/Director of Undergraduate Studies(BME)	Date	

Prerequisite Planning Table for the Biomedical Engineering AB

	Typically Offered	Math	Biology / Chemistry	Physics	Other		
Required Courses							
ES 53	Fall						
BE 110	Fall	21a,b		В	ES 53		
ES 123	Spring	21a,b		Α			
Selected Ele	Selected Electives						
BE 121	Fall	21b	LS 1a,1b	A,B	ES 53, Co: BE 110		
BE 125	Spring		LS1a, Chem 17				
BE 128	Spring	1b		В			
BE 129	Spring	1b	LS 1a, Chem 17	В			
BE 130	Spring						
BE 131	Fall	1b		В			
BE 191	Fall	1b	LS1a or PS 1				
ES 112	Spring						
ES 120	Spring	21a, Co: 21b		Α			
ES 181	Fall			Α			
ES 221	Spring	21a,b	LS 1a				
ES 227	Spring				ES 51		
MCB 199	Spring (alt)	1a,b		Α			

¹Courses listed as Recommended Preparation, and not an enforced prerequisite, are shown in italics

²Courses marked with a "Co:" may be taken as a co-requisite