Plan of Study for the Biomedical Sciences & Engineering Track

of the Engineering Sciences AB Concentration Effective for Students Declaring the Concentration after August 1, 2025

CLASS:

EMAI	 L:				DATE	 E:	
This P	lan of Study I	Form is for a	(Circle One):		ARATION		REVISION
Fall 1	Spring 1	Fall 2	Spring 2	Fall 3	Spring 3	Fall 4	Spring 4
<u> </u>	~pring i		~p.mg.=		~ p.mg v	- ****	~ping.
REQUIRE	ED COURSES						Selected Courses
Mathemat	tics (2-4 course	es)					
			Math 22b or 23a ential Equations		ı or 23b)		
	rt according to complete a sin		than to mix and	match.			
	Iechanics and S		vsics (or AP 50a or Physics 15b)	or Physics 1:	5a or 16)		
Chemistry	/Life Sciences	(1 course)					
			luction to the Litry and Biology)	fe Sciences			
Computer	Science (1 cou	urse)					
	troduction to C 51 – Introducti						

or CS 61 – Systems Programming & Machine Organization or AM 10 - Computing w/ Python for Scientists and Engineers or CS 32 – Computational Thinking and Problem Solving)

NAME:

REQUIRED COURSES	Selected Courses
Bioengineering Core: Physiology & Modeling (2 courses)	
ES 53 – Quantitative Physiology as a Basis for Bioengineering BE 110 – Physiological Systems Analysis	
Subtrack-specific Courses (4 courses)	
Select one Subtrack:	
 Mechanical Subtrack ES 120 – Intro to the Mechanics of Solids ES 123 – Intro to Fluid Mechanics ES 181 – Engineering Thermodynamics ES 50 – Intro to Electrical Engineering 	
 Electrical Subtrack ES 150 – Intro to Probability with Engineering Applications ES 50 – Intro to Electrical Engineering (or both ES 152 & CS 1410)) To reach 4 courses: 1-2 of BE 128- Biomedical Imaging Systems, BE 129 Bioelectronics, BE 130 – Neural Control of Movement, BE 131 – Neuroe or ES 157 – Biological Signal Processing 	
 Chemical & Materials Subtrack ES 123 – Intro to Fluid Mechanics ES 181 – Engineering Thermodynamics BE 191 – Intro to Biomaterials (preferred) (or ES 190 – Intro to Materials Science & Eng.) PS 1 – Chemical Bonding, Energy, & Reactivity (or Chem 10 or PS 11) 	
Approved Electives (2 courses from the list below)	
Engineering Sciences 51, 91r (one term only), 120, 123, 128, 157, 181, 190, 221, Biomedical Engineering 121, 124, 125, 128, 129, 130, 131, 191 Either Applied Mathematics 101 or Engineering Sciences 150 One from Engineering Sciences 50, or 152 Physics 136, 140, 143a, 151, 153 One from Physical Sciences 1, 10, 11, Chemistry 10, 17 or 20 Applied Mathematics 104, 105, or 120	227
Required Signatures:	
Student Date	re
Associate/Director of Undergraduate Studies (BME) Date of Undergraduate Studies (BME)	re

Prerequisite Planning Table for the ES AB - Biomedical Sciences & Engineering Track

1 1 3 1 3 4 3 1 3 1 3 1 3 1 3 1 3 1 3 1			The state of the s			
	Typically		Biology /			
	Offered	Math	Chemistry	Physics	Other	
Required Courses	5					
ES 53	Fall			Co: A or B		
BE 110	Fall	21a,b		В	ES 53	
Selected Elective	s					
BE 121	Fall	21b	LS 1a,1b	A,B	ES 53, Co:BE 110	
BE 124	Spring	21b		Α	CS 50 or equiv.	
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	LS1a/ES53	В	ES 50	
BE 191	Fall	1b	LS1a or LPSa			
CS 141	Spring				CS50	
ES 50	Spring					
ES 120	Spring	21a, Co: 21b		Α		
ES 123	Spring	21a,b		Α		
ES 150	Spring	21a, Co:21b				
ES 152	Fall	1a,b		Co: B		
ES 155	Fall	21a, 21b				
ES 157	Fall	21a,b			ES 150 or 156	
ES 181	Fall			Α		
ES 190	Spring	21a,b		A,B		
ES 221	Fall		LS1a, Chem 17			
ES 227	Spring	ES 50/51			ES 51 or ES 50	

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

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

³Equivalent courses are accepted for prerequisites (e.g., Phys 15a, PS 12a, or AP50a all count for Physics A)