## Plan of Study for the Biomedical Engineering AB Concentration

Effective for Students Declaring the Concentration after August 1, 2021

NAME: $\qquad$

EMAIL: $\qquad$
This Plan of Study Form is for a (Circle One):

| REQUIRED COURSES <br> (Circle or fill-in for courses planned in each category.) | Semester <br> (FA/SP Year) |
| :--- | :---: |
| Mathematics (2-4 courses) <br> Begin according to placement: <br> Math 1a - Introduction to Calculus I (or Math Ma \& Mb) <br> Math 1b - Calculus, Series, and Differential Equations <br> Math 21a - Multivariable Calculus <br> (or Math 22a or 23b, or Applied Math 21a or 22b) <br> Math 21b - Linear Algebra and Differential Equations <br> (or Math 22b or 23a, or Applied Math 21b or 22a) | - |
| Probability \& Statistics (1 course) <br> AM 101 - Statistical Inference for Scientists \& Engineers <br> (or Statistics 111 - Introduction to Theoretical Statistics) | - |
| Physics (2 courses) | - |
| AP 50a - Physics as a Foundation for Sci. \& Eng. Part I <br> (or PS 2, PS 12a, Physics 15a, or Physics 16) | - |
| AP 50b - Physics as a Foundation for Sci. \& Eng. Part II <br> (or PS 3, PS 12b, or Physics 15b) | - |
| Life Sciences/Chemistry (3 courses) <br> Life Sciences 1a - Chemistry, Molecular Biology, and Cell Biology <br> (or Life \& Physical Sciences A - Foundational Chemistry and Biology) | - |
| Life Sciences 1b - Genetics, Genomics, and Evolution <br> Chemistry 17 - Principles of Organic Chemistry <br> (or Chemistry 20 - Organic Chemistry) | - |
| Sophomore Forum <br> Required, non-credit. | - |
| Biomedical Engineering Core (5 courses) | - |
| ES 53 - Quantitative Physiology <br> BE 110 - Physiological Systems <br> ES 123 - Fluid Mechanics <br> ES 181 - Engineering Thermodynamics <br> (or ES 112 - Thermodynamics by Case Study) <br> Select one from the following five courses: <br> BE 121 - Cellular Engineering <br> BE 125 - Tissue Engineering <br> BE 128 - Intro to Biomedical Imaging and Devices <br> BE 129 - Intro to Bioelectronics <br> BE 130 - Neural Control of Movement |  |


| REQUIRED COURSES | Semester <br> (Circle or fill-in for courses planned in each category.) <br> (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 <br> cannot count as electives). | - |
| Independent Project <br> BE91r or ES 91r or ES 100hf or summer project resulting in a significant <br> written report | - |

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

## Required Signatures:

Student

Associate/Director of Undergraduate Studies(BME)

Date

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 |  | B | ES 53 |
| ES 123 | Spring | 21a,b |  | A |  |
| 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 |  | B |  |
| BE 129 | Spring | 1b | LS 1a, Chem 17 | B |  |
| BE 130 | Spring |  |  |  |  |
| BE 131 | Fall | 1b |  | B |  |
| BE 191 | Fall | 1b | LS1a or PS 1 |  |  |
| ES 112 | Spring |  |  |  |  |
| ES 120 | Spring | 21a, Co: 21b |  | A |  |
| ES 181 | Fall |  |  | A |  |
| ES 221 | Spring | $21 a, b$ | LS 1a |  |  |
| ES 227 | Spring |  |  |  | ES 51 |
| MCB 199 | Spring (alt) | $1 a, b$ |  | A |  |

${ }^{1}$ Courses listed as Recommended Preparation, and not an enforced prerequisite, are shown in italics
${ }^{2}$ Courses marked with a "Co:" may be taken as a co-requisite

