

Plan of Study for the Bioengineering Track
of the Engineering Sciences SB 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

The S.B. Program in Engineering Sciences must contain at least 20 courses: 4 courses in mathematics, 4 courses in basic sciences, and 12 courses in engineering topics. This Plan of Study is not final until this form has been signed, ensuring that the proposed plan meets the ABET distribution requirements.

REQUIRED COURSES (Circle or fill-in for courses planned in each category.)	Math	Science	Engr. Topics	Semester (FA/SP Year)
Mathematics (2-4 courses) <i>Begin according to placement:</i> Math 1a – Introduction to Calculus I (or Math Ma & Mb) Math 1b – Calculus, Series, and Differential Equations Math 21a – Multivariable Calculus (or Math 22a or 23b, or Applied Math 21a or 22b) Math 21b – Linear Algebra and Differential Equations (or Math 22b or 23a, or Applied Math 21b or 22a)	 1.0 1.0 1.0 1.0			 _____ _____ _____ _____
Probability & Statistics (1 course, if starting in Math 1b or higher) <i>Select one (ES150 preferred for Electrical Subtrack):</i> AM 101 – Statistical Inference for Scientists & Engineers ES 150 – Intro to Probability with Engineering Applications Statistics 110 – Introduction to Probability	(1.0)			_____
Applied Mathematics (1course, if starting in Math 21a or equivalent) <i>Select one:</i> AM 104 – Series Expansions & Complex Analysis AM 105 – Ordinary & Partial Differential Equations AM 106 – Applied Algebra AM 107 – Graph Theory & Combinatorics	(1.0)			_____
Physics (2 courses) AP 50a – Physics as a Foundation for Sci. & Eng. Part I (or PS 12a or Physics 15a or 16) AP 50b – Physics as a Foundation for Sci. & Eng. Part II (or PS 12b or Physics 15b)		1.0 1.0		_____ _____
Computer Science (1 course) <i>Select one:</i> CS 50 – Introduction to Computer Science I CS 51 – Introduction to Computer Science II CS 61 – Systems Programming & Machine Organization AM 10 - Computing w/ Python for Scientists and Engineers			1.0	_____

REQUIRED COURSES (Circle or fill-in for courses planned in each category.)	Math	Science	Engr. Topics	Semester (FA/SP Year)
Chemistry/Life Sciences (2 courses) <i>Select two (either Chemistry 17 or 20 is required for the Chemical & Materials Subtrack):</i> LS 1a – Intro to the Life Sciences (or LPS A – Foundational Chemistry & Biology) LS 1b – Genetics, Genomics, and Evolution PS 10 – Chemistry: A Microscopic Perspective PS 11 – Foundations & Frontiers in Modern Chemistry (or PS 1 – Chemical Bonding, Energy, & Reactivity) CHEM 17 – Principles of Organic Chemistry (or CHEM 20 – Organic Chemistry)		1.0 1.0		_____ _____
Sophomore Forum <i>Required, non-credit.</i>				_____
Bioengineering Core: Physiology & Modeling (2 courses) ES 53 – Quantitative Physiology as a Basis for Bioengineering BE 110 – Physiological Systems Analysis			1.0 1.0	_____ _____
Subtrack-specific Courses (4 courses) <i>Select one Subtrack:</i> <ul style="list-style-type: none"> • <i>Mechanical Subtrack</i> <ul style="list-style-type: none"> ○ ES 120 – Intro to the Mechanics of Solids ○ ES 123 – Intro to Fluid Mechanics ○ ES 181 – Engineering Thermodynamics ○ BE 191 – Intro to Biomaterials (<i>preferred</i>) (or ES 190 – Intro to Materials Science & Eng.) • <i>Electrical Subtrack</i> <ul style="list-style-type: none"> ○ ES 50 – Intro to Electrical Engineering (or ES 153 (or both of ES 152 and CS 141)) ○ Signals and systems courses (<i>select two</i>): BE 128 – Biomedical Imaging and Systems, BE 129 – Intro. to Bioelectronics, BE 130 – Neural Control of Movement, BE 131 – Intro to Neuroengineering, ES 157 – Biological Signal Processing ○ Another approved EE course (if ES 54/153 is taken) (<i>see last page for list of EE electives</i>) • <i>Chemical & Materials Subtrack</i> <ul style="list-style-type: none"> ○ BE 121 – Cellular Engineering (or BE 125 – Tissue Engineering) ○ ES 123 – Intro to Fluid Mechanics ○ ES 181 – Engineering Thermodynamics (or ES 112 – Thermodynamics by Case Study) ○ BE 191 – Intro to Biomaterials (<i>preferred</i>) (or ES 190 – Intro to Materials Science & Eng.) 			1.0 1.0 1.0 1.0	_____ _____ _____ _____

REQUIRED COURSES (Circle or fill-in for courses planned in each category.)	Math	Science	Engr. Topics	Semester (FA/SP Year)
Approved Engineering Electives* (3 courses) <i>Select three courses, at least two at the 100- or 200- level, from the list on pages 4-5.</i> 1. _____ 2. _____ 3. _____			1.0 1.0 1.0	_____ _____ _____
Engineering Design (2 courses) ES 96 or ES 227 (<i>one must be taken prior to senior year</i>) ES 100hf (<i>taken both semesters during senior year</i>)			1.0 1.0	_____ _____
TOTALS	/4	/4	/12	

* Engineering Sciences 6, 50, 51, and 53: No more than two of these courses may count towards concentration credit. Engineering Sciences 6 and 50* can only count as an engineering elective when taken during the freshman or sophomore year. *See handbook.
 ES 91r may be included as an Engineering Elective in a Revised Plan of Study following the approval of a written petition and a signed certification that the project meets the ABET definition of an engineering topic.

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

Date

This plan *does* / *does not* meet the ABET distribution requirements.

Associate Dean for Education

Date

Pre-approved Courses for the SB in Engineering Sciences

Engineering Courses

These courses fulfill the requirement for ABET engineering topics and are sorted by depth area. For courses that are co-listed in another department, students must enroll in the Engineering Sciences offering.

Biological and Biomedical

- ES 53 – Quantitative Physiology as a Basis for Bioengineering
- BE 110 – Physiological Systems Analysis
- BE 121 – Cellular Engineering
- BE 125 – Tissue Engineering
- BE 128 – Intro. to Biomedical Imaging and Systems
- BE 129 – Intro. to Bioelectronics
- BE 130 – Neural Control of Movement
- BE 131 – Intro to Neuroengineering
- BE 191 – Intro to Biomaterials
- ES 221 – Drug Delivery
- ES 227 – Medical Device Design
- ES 228 – Biologically-Inspired Materials

Computer

- CS 51 – Intro to Computer Science 2
- CS 61 – System Programming & Machine Organization
- CS 124 – Data Structures and Algorithms
- CS 141 – Computing Hardware
- CS 143 – Computer Networks
- CS 146 – Computer Architecture
- CS 148 – Design of VLSI Circuits & Systems
- CS 175 – Computer Graphics
- CS 179 – Design of Useful and usable Interactive Systems
- CS 181 – Machine Learning
- CS 182 – Artificial Intelligence
- CS 187 – Computational Linguistics
- CS 189 – Autonomous Robot Systems

Electrical

- ES 50 – Intro to Electrical Engineering
- ES 54 – Electronics for Engineers
- ES 143 – *Title TBD*
- ES 151 – Applied Electromagnetism
- ES 152 – Circuits, Devices, and Transduction
- ES 153 – Laboratory Electronics
- ES 154 – Electronic Devices & Circuits
- ES 155 – Systems and Control
- ES 156 – Signals & Communications
- ES 157 – Biological Signal Processing
- ES 158 – Feedback Systems: Analysis and Design
- ES 159 – Intro to Robotics
- ES 170 – Engineering Quantum Mechanics
- ES 173 – Electronic and Photonic Devices
- ES 175 – Photovoltaic Devices
- ES 176 – Intro to MicroElectroMechanical Systems
- ES 177 – Microfabrication Laboratory

Engineering Physics and Chemistry

- E ES 170 – Engineering Quantum Mechanics
- ES 173 – Introduction to Electronic and Photonic Devices
- ES 181 – Engineering Thermodynamics
- ES 190 – Intro to Materials Science & Engineering
- ES 112 – Thermodynamics by Case Study

Environmental

- ESE 6 – Intro to Environmental Science & Engineering
- ESE 109 – Earth Resources and the Environment
- ES 112 – Thermodynamics by Case Study
- ES 123 – Intro to Fluid Mechanics & Transport Processes
- ESE 130 – Biogeochemistry of Carbon Dioxide and Methane
- ESE 131 – Introduction to Physical Oceanography and Climate
- ESE 132 – Introduction to Meteorology and Climate
- ESE 133 – Atmospheric Chemistry
- ESE 136 – Climate and Climate Engineering
- ESE 160 – Space Science and Engineering: Theory and Applications
- ESE 161 – Applied Environmental Toxicology
- ESE 162 – Hydrology
- ESE 163 – Pollution Control in Aquatic Ecosystems
- ESE 166 – State-of-the-art Instrumentation in Environmental Sciences
- ESE 169 – Seminar on Global Pollution Issues

Mechanics and Materials

- ES 51 – Computer Aided Machine Design
- ES 120 – Intro to the Mechanics of Solids
- ES 123 – Intro to Fluid Mechanics & Transport Processes
- ES 125 – Mechanical Systems
- ES 128 – Computational Solid & Structural Mechanics
- ES 181 – Engineering Thermodynamics
- ES 183 – Introduction to Heat Transfer
- ES 190 – Intro to Materials Science & Engineering

General Engineering Electives

- ES 111 – Intro to Scientific Computing
- ES 115 – Mathematical Modeling
- ES 121 – Intro to Optimization: Models & Methods

Prerequisite Planning Table for the ES SB - Bioengineering Track

	Typically Offered	Math	Biology / Chemistry	Physics	Other
<i>Required Courses</i>					
ES 53	Fall				
BE 110	Fall	<i>21a,b</i>		<i>B</i>	<i>ES 53</i>
ES 96	Fall & Spring				Junior Year
ES 100HF	Fall-Spring				ES 96 or 227
<i>Selected Electives</i>					
BE 121	Fall	21b	LS 1a,1b	A,B	ES 53, Co: BE 110
BE 125	Spring		<i>LS1a, Chem 17</i>		
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		
CS 141	Spring				<i>CS50</i>
ES 54	Spring				
ES 112	Spring				
ES 120	Spring	21a, Co: 21b		A	
ES 123	Spring	21a,b		A	
ES 152	Fall	1a,b		Co: B	
ES 153	Fall & Spring				
ES 157	Fall	21a,b			<i>ES 150 or 156</i>
ES 181	Fall			A	
ES 190	Fall	21a,b		A,B	
ES 227	Spring				<i>ES 51</i>

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

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