Plan of Study for the Environmental Science & Engineering Track

of the Engineering Sciences SB Concentration

Effective for Students Declaring the Concentration after August 1, 2024

NAME:		(CLASS:	EMAIL:			DATE:	
This	Plan of Study Fo	orm is for a (Ci	s for a (Circle One):		DECLARATION	[REVISION	
12 courses in		s. This Plan of S					n basic sciences, and proposed plan meets	
In a few ser	ntences, describe	e your main in	terest area witl	hin Environm	nental Science a	nd Engineerii	ıg:	
D		•						
	our selected cor							
1 st Fall	1 st Spring	2 nd Fall	2 nd Spring	3 rd Fall	3 rd Spring	4 th Fall	4 th Spring	
	1	I		l	I			
DEVIIIDI	ED COURSES					Solo	cted Courses	
	tics (2-5 courses)					Selec	cteu Courses	
	ding to placement.	:						
	Introduction to C		Iath Ma & Mb)					
Math 1b –	Calculus, Series,	and Differenti	al Equations					
Math 21a -	– Multivariable C	Calculus (or Ma	th 22b, 25a)					
Math 21b -	– Linear Algebra	and Differentia	al Equations (or	Math 22a, 25	b)			
Probabilit	y & Statistics (1	course, if starting	g in Math 1b or high	ner)				
Select one:								
	Statistical Infere		•					
	ntro to Probabilit		ering Application	ns				
	– Introduction to	•		15 6				
	Data Analysis a							
	Tathematics (1 co		Math 21a or equival	ent)				
	or consult ADUS): Ordinary & Parti		Fauations					
	Applied Linear A		-					

Engineering Sciences SB – ESE Track Rev. Oct 2024

REQUIRED COURSES	Selected Courses
Physics (2 courses)	
PS 12a – Electromagnetism and Quantum Physics (or AP 50a or Physics 15a or 16)	
PS 12b– Mechanics and Statistical Physics (or AP 50b or Physics 15b)	
Chemistry / Basic Sciences (2 courses)	
PS 11– Foundations and Frontiers of Modern Chemistry (<i>Required</i>)	
Take one from the following or petition for more advanced courses:	
LPS A – Foundational Chemistry and Biology (or LS 1a)	
CHEM 10 – Quantum and Statistical Foundations of Chemistry	
CHEM 17 – Principles of Organic Chemistry (or CHEM 20)	
Computer Science (1 course)	
Select one:	
AM 10 – Computing with Python for Scientists and Engineers (<i>Recommended</i>) CS 32 – Computational Thinking and Problem Solving CS 50 – Introduction to Computer Science	
Environmental Science & Engineering Core (5 courses)	
Environmental Science and Engineering 6	
Select four courses from (course titles shown on p. 4):	
Environmental Science and Engineering 109, 115, 131, 133, 160, 161, 162, 163, 164, 166, 168, 169	
Engineering Sciences 112, 123, 231, 248	
Engineering Breadth (2 courses)	
Select one upper-level course (>100) from each area, see lists on pp. 4-5. (Note: ES50 may be used for the Electrical area.)	
Area: Mechanics & Materials	
Course:	
Area: Electrical	
Course:	
Approved Engineering Elective (2 courses)	
Select at least 2 additional Engineering courses. See lists on pp. 4-5*	
1.	
2.	
Engineering Design (2 courses)	
Engineering Sciences 96	
Engineering Sciences 100hf	

^{*} Environmental Science and Engineering 6, ES 50, 51, and 53: No more than three of these courses may count towards concentration credit. ES 53 can only count as an Engineering Elective when taken during the freshman or sophomore year. 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 co-listed in another department, students must enroll in the Engineering Sciences offering.

Required Signatures:		
Student	Date	
Assistant/Director of Undergraduate Studies	Date	
This plan <i>does / does not</i> meet the ABET distribution requ	irements.	
Assistant Dean for Education	Date	

Pre-approved Courses for the SB in Engineering Sciences

Engineering Courses

Sorted by Depth Area and requirements for ABET engineering topics. For courses co-listed in another department, students must enroll in the Engineering Sciences offering.

Environmental

- ESE 6 Introduction to Environmental Science & Engineering
- ESE 109 Earth Resources and the Environment
- ESE 115 Ecosystem Patterns and Processes: Parallels in Natural and Built Environments
- ESE 131 Introduction to Physical Oceanography and Climate
- ESE 133 Atmospheric Chemistry
- ESE 136 Climate and Climate Engineering
- ESE 160 Space Science: Theory and Applications
- ESE 161 Applied Environmental Toxicology
- ESE 162 Hydrology
- ESE 163 Pollution Control in Aquatic Ecosystems
- ESE 164 Environmental Chemistry
- ESE 166 State-of-the-art Instrumentation in Environmental Sciences
- ESE 168 Human Environmental Data Science: Agriculture, Conflict and Health
- ESE 169 Field and Lab-based Seminar on Local Pollution Issues
- ES 112 Thermodynamics
- ES 123 Intro to Fluid Mechanics & Transport Processes
- ES 231 Energy Technology
- ES 248 Electrochemistry

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
- ES 192 Material Selection and Design

Electrical

- ES 50 Intro to Electrical Engineering
- ES 151 Applied Electromagnetism
- ES 152 Circuits, Devices, and Transduction
- ES 155 Systems and Control
- ES 173 Introduction to Electronic and Photonic Devices
- ES 177- Microfabrication Laboratory
- CS 141 Computing Hardware
- PHY 113 Electronics for Physicists

General Engineering Electives (Cannot be used for Depth or Breadth Areas)

ES 111 – Intro to Scientific Computing

ES 105hfr – Humanitarian Design Projects (4 credits)

ES 115 – Mathematical Modeling

ES 121 – Intro to Optimization: Models & Methods

CS 109a – Data Science 1: Introduction to Data Science

CS 120 – Introduction to Algorithms and their limitations

PHY 129 - Energy Science

SCI 6121/6122 – Environmental Systems (must take both)

Prerequisite Planning Table for the ES SB - Environmental Science & Engineering Track

	Prerequisi	te Planning Tab	le for the ES SB	- Environmer	ntal Science & Eng	jineering Track
	Typically					Prog. Lang.
	Offered	Math	Chemistry	Physics	Other	
Required C	ourses					
ESE 6	Fall					R/Python
ES 96	Fall & Spring				Junior year	
ES 100HF	Fall-Spring				ES 96	
Selected Co	ore and Breadth	Course				
ESE 109	Spring (odd)				(ESE 6 or EPS 10)	MATLAB
ESE 115	Spring	1b	(PS 11)		(ESE 6)	R / Python
ESE 131	Spring (even)	21a,b		А	`	Python / MATLAB
ESE 132	Fall (even)	21a,b		Α		
ESE 133	Spring	1b	PS 11			
ESE 160	Fall (odd)	21a,b		A,B		Python / MATLAB
ESE 161	Spring	1a or 1b	PS 11			
ESE 162	Fall (even)	21a,b		Α		
ESE 163	Fall (even)	21a			(ESE 6)	
ESE 164	Fall		PS 11			
ESE 166	Spring	1b	PS 11	A,B		
ESE 168	Fall	(1b)	(PS 11)	(A)		Python / MATLAB
ESE 169	Fall	1a or 1b	PS 11			Python
ES 112	Spring					
ES 120	Spring	21a, b		Α		
ES 123	Spring	21a		Α		Python
ES 150	Spring	21a (Co-req 21b)				Any language
ES 173	Fall	1b		A, B		
ES 181	Fall			Α		
ES 183	Spring	21a,b		Α		MATLAB
ES 190	Spring	(21a,b)				
ES 192	Fall	(21a,b)				
AM 101	Spring	21a				MATLAB
AM 105	Spring	21a,b				MATLAB
AM 115	Fall/Spring	21a,b			(AM 104,105,108; STAT 110)	MATLAB
AM 120	Spring	21a,b			CS 32, 50; AM 10; SCI 5	Python / MATLAB

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

²Equivalent courses are accepted for prerequisites (e.g., Phys 15a, PS 12a, or AP50a allcount for Physics A)

³ Programming language indicates the default language used for instruction (not prerequisites).

⁴ Please check out https://info.seas.harvard.edu/courses/four-year-plan each semester.