Engineering Sciences 6: Introduction to Environmental Science & Engineering (ESE-6/EPS-6)

Spring 2021 Tuesday & Thursday 10:30-11:45 am https://canvas.harvard.edu/courses/79073

Instructors: Prof. Elsie Sunderland (<u>ems@seas.harvard.edu</u>) Prof. Steve Wofsy (<u>wofsy@g.harvard.edu</u>)

Teaching Fellows: Mona Dai (<u>monadai@g.harvard.edu</u>) Jack Bruno (<u>jackbruno@g.harvard.edu</u>) Jonas LaPier (<u>jlapier@college.harvard.edu</u>)

Course Description

This course will provide students with an introduction to current topics in environmental science and engineering by providing an overview of current environmental issues, critically evaluating their underlying science and knowledge limitations, and exploring the best-available engineering solutions to some of our most pressing environmental problems. The course will emphasize the interconnected biological, geological, and chemical cycles of the earth system (biogeochemical cycles) and how human activity affects these natural cycles within each of the major environmental compartments (atmospheric, aquatic, and terrestrial).

Learning Outcomes

At the end of this course, students will be able to:

- apply knowledge of the fundamental chemistry and physics of the earth and the environment.
- identify, conceptualize, and analyze environmental issues with human causation
- identify, conceptualize, and analyze engineering solutions to environmental issues

Skills comprising the learning outcomes at the end of the course:

- At the start: ESE-6 is accessible to Freshmen with limited science preparation, and appropriate for science-oriented students.
- At the end: Students should be:
 - o quantitative and numerate
 - \circ capable of basic coding (making graphs, analyzing data; novice or higher level when using R/equivalent)
 - \circ able to think and write analytically
 - \circ ~ able to prepare and deliver effective presentations

Recommended Prep

This course presumes a basic background in chemistry, physics and mathematics at the high school level. This course does not assume any background in programming or statistics and we will be developing these skills throughout the semester.

Required Readings

There is no required textbook for the course. Required readings will be assigned from a variety of sources and will be available on the course website and/or provided in class.

Course Structure and Assessment

10% Pre/In Class Exercises (1% each)20% Problem Sets20% Labs50% Final Project & Presentation:

- 10% Proposal and questions
- 10% Identification and initial visualization of dataset
- 10% Discussions with instructors
- 20% Final oral presentation and written documentation

Course Policies & Expectations

- □ Lectures. The class will meet two times a week from 10:30am-11:45 am on Tuesday and Thursday. Regular attendance at lectures and participation in discussion and activities is expected and required.
- □ **Readings.** Required readings will be assigned periodically. Readings should be completed prior to class.
- Problem Sets. Problem sets will be used to reinforce concepts introduced in class and are due at the end of the day on the assigned due date. Requests for extensions must be submitted for approval by the instructors prior to the scheduled due date.
- □ Labs. There will be two labs in the course this semester. Lab kits will be mailed to students who enroll in the course. One will involve measuring fine particulate matter in air and the other will involve measuring properties of soils. Sessions will take place throughout the semester with some flexibility to accommodate students' schedules. These labs are intended to give you a sense of the type of measurements environmental engineers make and also familiarize you with analyzing environmental data.
- □ Final Project. Students will work in small groups of three students assigned by the instructors at the beginning of the semester to complete a final project throughout the semester. Any topic that involves identifying and proposing a solution for an environmental problem with an appropriate environmental dataset is acceptable and students are encouraged to choose topics of personal interest. Course staff will provide guidance on the appropriate elements and help students identify data sets that can be analyzed. This project should be fun and will introduce students to environmental research and data visualization techniques that complement in class assignments throughout the semester. A series of milestones for the project will be provided throughout the class. Examples of projects from previous years will be provided but new topics and ideas are encouraged.
- □ **Grading:** Any questions on graded material must be brought to a TF's attention within 14 days of the original due date. Any student who believes they should have received more points for any reason other than a simple addition error of the points awarded must provide a written statement making the case. We reserve the right to fully re-evaluate any graded material, which may result in an increase or decrease in the original grade.
- □ **Course Website.** Information about required components of the course will regularly be disseminated via the course website on Canvas. Students are responsible for ensuring that their notification settings in Canvas are set to receive all course communications in a timely manner.

- Academic Integrity. Discussion and the exchange of ideas are essential to academic work, but all submitted assignments in this course must be identifiable as a student's distinct work.
 - For homework assignments and labs, students are encouraged to consult with classmates as they work on problem sets to enhance learning. However, after discussions with peers, each student must write up and turn in an individual set of solutions that represents their individual mastery of the problems.
 - Photographing and/or copying another student's work is not permitted.
 - □ **Course Schedule.** The following page contains the anticipated schedule of lectures and assignments for the course. Please note that this schedule is subject to change, and the official schedule will be posted and kept current on the course website. Students should regularly check the course website for updates.

Module	Day	Date	Class #	Class Topic	Lecturer	Hand-Out/Due
INTRO	Tu	Jan-26	1	Course Introduction	EMS/	
					SCW	
	Th	Jan-28	2	Fossil Fuels and Greenhouse	SCW	
o			-	Gases		
CLIMATE	Tu	Feb-2	3	Radiant Energy and Thermal	SCW	
	Th	Ech 4	1	Greenhouse Effect Physics	SCIM	Out: U\\/ #1
	111 Tu	Feb-4	4 5	Greenhouse Effect Modeling	SCW &	Final Project
	Tu	160-3	5	Discussion of Final Project	EMS	breakout groups
AIR	Th	Feb-11	6	Sustainability Office Discussion	Sust	Due: HW #1
			Ŭ		Office	20011111
	Tu	Feb-16	7	HazeL demo: discussion Q.	SCW	
				Emissions & climate scenarios		
	Th	Feb-18	8	Aerosols	SCW	
	Tu	Feb-23	9	Aerosols	SCW	Air Lab #1
	Th	Feb-25	10	Physics and Chemistry of the	SCW	Out: HW #2
				Atmosphere (I)		Due: Final Proposal &
						Questions
	Tu	Mar-2	11	Physics and Chemistry of the	EMS	Air Lab #2
			10	Atmosphere (II)	= 1 40	
	١h	Mar-4	12	Physics and Chemistry of the	EMS	
				Break Out		
	Tu	Mar-9	13	Photochemistry &	EMS	Due: HW #2
				Photochemical Smog		
	Th	Mar-11	14	Air Toxics – Part 1	EMS	
	Μ	Mar-15	-			Due: Air Lab
	т	Mar 10				
	ть	Mar 19	-	No class – wellness day	EMO	Due: Final Data
WATER	111	10121-10	15	Air Toxics – Part 2	EIVIS	Identification &
						Visualization
	Tu	Mar-23	16	Ecosystem Impacts of	EMS	
	T 1.	May 05	47	Acid Deposition Part 1		0
	IN	Mar-25	17	Ecosystem Impacts of Acid Deposition Part II	EINIS	Out: HVV #3
	Ти	Mar-30	18	Soil Properties and Chemistry	FMS	Soil Lab #1
				era chomody	20	
	Th	Apr-1	19	Food Sustainability Discussion	GA	
				-		
	т	A == C	20	Caile and Aminuture		Soil Lob #0
	IU	Apr-6	20	Solis and Agriculture	EIVIS	SOII LAD #2
	Th	Apr-8	21	Solutions to Soil Conservation	EMS	Due: Discussion
				Challenges		with Instructors
	Tu	Apr-13	22	Harmful Algal Blooms (HABs)	EMS	Due: HW #3

Th	Apr-15	-	No class – wellness day		
Tu	Apr-20	23	Coastal Water Quality	EMS	Due: Soil Lab
Th	Apr-22	24	Final Project Work	Class	
Tu	Apr-27	25	Class Summary and Wrap Up	EMS/	
				SCW	
Tu/	May		Final Project Presentations	Class	
Th	4/6				

*Out = Assigned task; Due = Assigned material due at the end of the day (midnight).