

**DEPARTMENT OF ENVIRONMENTAL SCIENCE
FALL 2021 SCHEDULE**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 10:45					EESC GU4050* Global Assem- Remote Sens LAB C. Small
10:10 11:25		URBS UN2200 Intro to GIS Methods C. Seiner		URBS UN2200 Intro to GIS Methods C. Seiner	
10:10 11:25		EESC UN2100** Earth Systems: Climate McManus, Fiore		EESC UN2100** Earth Systems: Climate McManus, Fiore	
10:10 11:25		EESC GU4835 Wetlands Peteet		EESC GU4835 Wetlands Peteet	
10:10 11:25		SDEV UN2050 Env Policy & Governance- Sustainability L. Dale	EDU BC3050 Science in the City M. Rivera-Mauluci	SDEV UN2050 Env Policy & Governance- Sustainability L. Dale	
10:00 12:50			EESC BC1011 Environmental Science I – LAB S. Rodriguez		EESC BC1011 Environmental Science I – LAB S. Rodriguez
10:10 11:25	EESC BC3050 Big Data with Python B. Mailloux	EESC BC1001 Environmental Science I T. Maenza-Gmelch	EESC BC3050 Big Data with Python B. Mailloux	EESC BC1001 Environmental Science I T. Maenza-Gmelch	
10:10 11:25	SDEV UN3360 Disasters and Development J. Mutter		SDEV UN3360 Disasters and Development J. Mutter		
11:40 12:55	SDEV BC3440 Shrinking Cities M. Rocco	EESC UN3101 Geochemistry for a Habitable Planet T. Plank	SDEV BC3440 Shrinking Cities M. Rocco	EESC UN3101 Geochemistry for a Habitable Planet T. Plank	
11:40 12:55		EESC GU4701 Igneous Petrology Kelemen		EESC GU4701 Igneous Petrology Kelemen	
11:40 12:55		EESC GU4020 Human & Carbon McKinley		EESC GU4020 Human & Carbon McKinley	
11:40 12:55		EESC GU4480 Paleobiology Olsen		EESC GU4480 Paleobiology Olsen	
11:40 12:55	SDEV UN3390* GIS for Sust. Development K. Macmanus		SDEV UN3390* GIS for Sust. Development K. Macmanus		

12:55 1:55			SDEV UN3390 GIS for Sust. Developmnt LAB K. Macmanus		
1:10 2:25		EESC UN2200* Earth's Environ. Systems: Solid Earth J. Kingslake		EESC UN2200* Earth's Environ. Systems: Solid Earth J. Kingslake	
1:10 2:25		EESC GU4947 Plate Techtonics Griffin		EESC GU4947 Plate Techtonics Griffin	
1:10 4:00	EESC BC1011 Environmental Science I – LAB T. Maenza-Gmelch	EESC BC1011 Environmental Science I – LAB T. Maenza-Gmelch	EESC BC1011 Environmental Science I – LAB S. Rodriguez	EESC BC1011 Environmental Science I – LAB T. Maenza-Gmelch	EESC BC1011 Environmental Science I – LAB S. Rodriguez
2:10 4:00		EESC BC3017 Data Analysis E. Cook		EESC BC3017 Data Analysis E. Cook	
2:10 4:00			ANTH UN3888 Ecocriticism for the End Times M. Ivy		
2:40 3:55		EESC UN2330 Science for Sustainable Development J. Mutter		EESC UN2330 Science for Sustainable Development J. Mutter	
2:40 3:55		EESC GU4925 Intro to Physical Oceanography Abernathey		EESC GU4925 Intro to Physical Oceanography Abernathey	
2:40 3:55		EESC UN3400 Computational Earth Science Key		EESC UN3400 Computational Earth Science Key	
2:40 3:55		ARCH BC3120 City, Landscape & Ecology R. Ghoche		ARCH BC3120 City, Landscape & Ecology R. Ghoche	
4:10 5:25	SDEV 2320 Economic & Financial Methods for Sust. Dev. S. Bose		SDEV 2320 Economic & Financial Methods for Sust. Dev. S. Bose		
4:10 6:00				EESC BC3800 Environmental Science Sr. Seminar E.Cook, M. Stute, <i>et. al.</i>	

4:10 6:40		EESC GU4008 Intro. to Atmospheric Sci. L. Polvani			
4:20 6:00		SDEV UN3366 Energy Law M. Gerrard			
4:00 7:00		EESC UN2100* Earth's Environ.Systems: Climate – LAB			
4:10 7:00		EESC UN2200* Earth's Environ. Systems: Solid Earth – LAB			
5:40 6:55				EESC GU4050* Global Assessment- Remote Sensing C. Small	
7:30 9:00					EESC UN1010 Death Valley N. Christie-Blick

Notes:

Course days and times may change. Additional courses will be added to this list, so please check the Directory of Classes and the Environmental Science Department website.

*Has LAB with same course number—see schedule for time.

EESC BC3016, Environmental Measurements, taught by Brian Mailloux has been moved to Spring 2022.

SDEV UN3366, Energy Law will include a one-hour recitation and will be scheduled prior to the start of classes. Register via waitlist, priority to Sustainable Development students, so write to instructor if you are an Environment and Sustainability major.

As of 3/30/21 the following departments have not yet posted Fall 2021 courses, but courses previously taught may be added:

E3B and Earth and Environmental Engineering

(Fall courses previously taught in Fall 2020 included EEEB2001, Intro to Statistics for Ecology and Evolutionary Biology and its LAB, EEEB UN3015)

Environmental Engineering

(Fall courses previously taught in Fall 2020 included EAEE E2100, A Better Planet by Design; EAEE 3103, Energy, Minerals, Materials; EAEE E4003, Aquatic Chemistry; and EAEE E4001, Industrial Ecology, Earth Resources.)

Public Health

(Fall courses previously taught in Fall 2020 included EAEE PUBH UN4200, Environment, Health, and Justice.)