

**DEPARTMENT OF ENVIRONMENTAL SCIENCE
SPRING 2020 SCHEDULE**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:40 9:55		EESC BC3040 Environmental Law D. Neacsu		EESC BC3040 Environmental Law D. Neacsu	
8:40 9:55	SDEV UN2300 Challenges to Sust Development L. Dale <i>select recitation</i>	EESC UN3201 Solid Earth Dynamics M. Nettles	SDEV UN2300 Challenges to Sust Development L. Dale <i>select recitation</i>	EESC UN3201 Solid Earth Dynamics M. Nettles	
8:40 11:30					EESC BC3001 Conservation & Preservation P. Bower
10:10 11:25		FYSB BC1466 Sustainability B. Mailloux		FYSB BC1466 Sustainability B. Mailloux	
10:10 12:00		SDEV GU4250 Climate Change: Resilience & Adapt L. Dale			
9:10 10:30		SDEV W3355 Climate Change and Law** M. Gerrard		SDEV W3355 Climate Change and Law** M. Gerrard	
10:10 11:25	EESC UN1011 Earth Origin, Evol, Processes, Future S. Rodriguez	EESC UN2100 Earth's Enviro. Systems: Climate G. Winkler, M. Ting	EESC UN1011 Earth Origin, Evol, Processes, Future S. Rodriguez	EESC UN2100 Earth's Enviro. Systems: Climate G. Winkler, M. Ting	
10:10 11:25		URBS UN2200 Intro. To GIS Methods (sec. 1) C. Siener		URBS UN2200 Intro. To GIS Methods (sec. 1) C. Siener	
11:40 12:55	EESC UN2300 Earth's Enviro. Systems: Life P.Olsen, M.Palmer, K.Griffin		EESC UN2300 Earth's Enviro. Systems: Life P.Olsen, M.Palmer, K.Griffin		
1:10 2:25		SDEV W3310 Ethics of Sustainable Development A. Gondek		SDEV W3310 Ethics of Sustainable Development A. Gondek	
1:10 2:25	SDEV W3390 GIS for Sustainable Dev. K. Macmanus, L. Pistolessi				
1:10 3:25			SDEV W3390 GIS for Sustainable Dev. K. Macmanus, L. Pistolessi		
1:10 3:40		EESC BC3026 Bird, Plant and Land-use Dynamics T. Maenza-Gmelch		EESC BC3021 Forests and Environmental Change T. Maenza-Gmelch	
1:10 4:00	EESC W1011 Earth Origin, Evolution, Processes, Future LAB				

2:40 3:55	FYSB BC1114 Hot Stuff S. Rodriguez	EESC UN2200 Earth's Enviro. Syst.—Solid Earth S. Hemming, S. Goldstein	FYSB BC1114 Hot Stuff S. Rodriguez	EESC UN2200 Earth's Enviro. Syst.—Solid Earth S. Hemming, S. Goldstein	
2:40 3:55		SDEV GU4350 Public Lands in American West L. Dale		SDEV GU4350 Public Lands in American West L. Dale	
4:10 6:00				<u>EESC BC3801</u> <u>Senior Research</u> <u>Seminar II</u> M. Stute, E. Cook, L. Brenner, <i>et. al.</i>	
4:10 7:00		EESC UN2200x Earth's Env. Systems — Solid Earth LAB	EESC UN2310 Earth's Env. Systems—Life LAB (3 sections)	EESC UN2310 Earth's Env. Systems—Life LAB (2 secs, <i>No Seniors</i>)	
4:10 7:00		EESC UN2100 Earth's Env. Systems—Climate LAB			
6:10 8:00					
6:10 8:00	SDEV GU4050 US Water & Energy Policy P. Gallay		SDEV UN3410 Urbanization & Sustainability E. Sclar, S. Watson		
6:30 7:30			SDEV W3355 Climate Change and Law** M. Gerrard		
7:10 8:25	EAAE E4009*** GIS-Research Environmental Infrastructure Mgt. Y. Gorokhovich				
7:30 9:30		EESC UN1900* Field Excursion to Eastern Sierra (Spring Break)* S Hemming			
7:30 9:30		EESC UN3010* Field Geology: Barbados (Spring Break) S. Goldstein			
8:40 9:55		EAAE E4009*** GIS-Research Environ Infrastruct Mgt LAB***			

Additional information to be announced:

*EESC UN1900 (formerly UN1010), Field Excursion to Eastern Sierra—open to First-Year and Sophomores only—meets January - March, followed by Spring Break Field Trip, March 14-21, 2020. *Apply by Mon, Nov 18.* (See <https://eesc.columbia.edu/news-events/news/geological-excursion-eastern-sierras-california>). Student Fee covers some costs: \$450.

*EESC UN3010, Field Geology: Barbados with Steve Goldstein—now 3 pts.--also includes a Spring Break Field Trip, preference to Environmental Majors, requires upper level prerequisites (2100 or 2200), instructor's permission and email interest to apply to ccook@barnard.edu and steve@ideo.columbia.edu. Deadline: November 15, 2020. Student fee to cover a portion of the costs: approx.. \$800.

**SDEV courses have limits in size and priority is given to Columbia Sustainability Majors. All students enroll via a waitlist. SDEV UN2300, Challenges to Sust Development, L. Dale, *select recitation: M: 3:10-4, T 6:10-7, W 12:10-1, or F 1:10-2*

***EAAE E4009, GIS-Research Enviro. Infrastructure Management, Y. Gorokhovich is open to Barnard students. Let us know if you have trouble enrolling.

N.B. Some courses, particularly upper-level, graduate-level, and Engineering (EAAE) courses have pre-requisites. Consult the catalogue, your adviser, or the dept to ensure you've completed pre-requisites before finalizing your program. Courses in Environmental Health (EHSC) held at the School of Public Health campus, with the exception of P6300, have prerequisite of 2 years of Chemistry, 1 year of Biology and calc. To enroll in any International Affairs (SIPA) class, you prior approval from Dean Youngblood Giles at Beyond Barnard. Check the *Directory of Classes* for more infor from Anthropology, Economics, Political Science, Sustainability, and Urban Studies or any updates we may forward to you.

Updated 11/11/19