

**DEPARTMENT OF ENVIRONMENTAL SCIENCE  
SPRING 2021 SCHEDULE**

<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>8:40 9:55</b>		EESC BC3040 Environmental Law D. Neacsu		EESC BC3040 Environmental Law D. Neacsu	
<b>8:40 9:55</b>		EESC UN3201 Solid Earth Dynamics M. Nettles		EESC UN3201 Solid Earth Dynamics M. Nettles	
<b>9:00 10:30</b>	SDEV W3355 Climate Change and Law** M. Gerrard		SDEV W3355 Climate Change and Law** M. Gerrard		
<b>10:10 11:25</b>	FYSB BC1741 Science and Society on Screen L. Brenner	EESC UN2100 Earth's Enviro. Systems: Climate G. Winkler, M. Ting	FYSB BC1741 Science and Society on Screen L. Brenner	EESC UN2100 Earth's Enviro. Systems: Climate G. Winkler, M. Ting	
<b>10:10 11:25</b>		SDEV UN2300 Challenges of Sust Development L. Dale <i>select recitation</i>		SDEV UN2300 Challenges of Sust Development L. Dale <i>select recitation</i>	
<b>10:10 11:25</b>		URBS UN2200 Intro. To GIS Methods C. Siener		URBS UN2200 Intro. To GIS Methods C. Siener	
<b>10:10 11:25</b>	HIST BC2366 Climate & History: Intersecting Science A. Caglioti <i>PART B</i>	HIST BC2366 Climate & History: Intersecting Science A. Caglioti <i>PART B</i>	HIST BC2366 Climate & History: Intersecting Science A. Caglioti <i>PART B</i>	HIST BC2366 Climate & History: Intersecting Science A. Caglioti <i>PART B</i>	
<b>10:10 11:25</b>		EESC BC3028 Volcanoes and the Environment S. Rodriguez <b><i>New Course</i></b>		EESC BC3028 Volcanoes and the Environment S. Rodriguez <b><i>New Course</i></b>	
<b>10:10 11:25</b>					EESC BC3001 Conservation & Preservation P. Bower
<b>10:10 12:40</b>					EESC BC3026 Bird, Plant and Land-use Dynamics T. Maenza- Gmelch
<b>11:40 1:30</b>	EESC BC3027 Urban Ecosystems E. Cook <b><i>New Course</i></b>		EESC BC3027 Urban Ecosystems E. Cook <b><i>New Course</i></b>		
<b>11:40 12:55</b>	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		

11:40 12:55	SDEV UN3450 Spatial Analysis and Modeling for SDEV K. MacManus		SDEV UN3450 Spatial Analysis and Modeling for SDEV K. MacManus		
12:55 1:55			SDEV UN3450 Spatial Analysis and Modeling for SDEV (extended) K. MacManus		
1:10 2:25		EESC BC3012 Brownfields S. Rodriguez		EESC BC3012 Brownfields S. Rodriguez	
1:10 2:25	EAAE E2002 Alternative Energy Resources D. Steingart		EAAE E2002 Alternative Energy Resources D. Steingart		
1:10 2:25		SDEV W3390 GIS for Sustainable Dev. L. Pistolesi		SDEV W3390 GIS for Sustainable Dev. L. Pistolesi	
2:10 4:00	EESC BC3016 Environmental Measurements B. Mailloux		EESC BC3016 Environmental Measurements B. Mailloux		
2:10 4:00	SDEV GU4250 Climate Change: Resilience & Adapt L. Dale <i>Spring Part A</i>		SDEV GU4250 Climate Change: Resilience & Adapt L. Dale <i>Spring Part A</i>		
2:10 4:00	SDEV GU4350 Public Lands in American West L. Dale <i>Spring Part B</i>		SDEV GU4350 Public Lands in American West L. Dale <i>Spring Part B</i>		
2:40 3:55		EESC UN2200 Earth's Enviro. Syst.—Solid Earth S. Hemming		EESC UN2200 Earth's Enviro. Syst.—Solid Earth S. Hemming	
2:40 3:55		SDEV W3310 Ethics of Sustainable Development A. Gondek		SDEV W3310 Ethics of Sustainable Development A. Gondek	
4:10 5:25	PUBH UN3100 Fundamentals of Global Health R. Moresky		PUBH UN3100 Fundamentals of Global Health R. Moresky		
4:10 6:00				<a href="#">EESC BC3801 Senior Research Seminar II M. Stute, E. Cook, L. Brenner, et. al.</a>	
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 ( <i>No Seniors</i> )	
4:10 7:00		EESC UN2100 Earth's Env. Systems—Climate LAB			

<b>6:10 8:00</b>	SDEV GU4050 US Water & Energy Policy P. Gallay		SDEV UN3410 Urbanization & Sustainability S. Watson		
<b>Courses not scheduled yet, but may be offered for Spring 2021.</b>	EAAE E4009*** GIS-Research Environmental Infrastructure Mgt with LAB. Y. Gorokhovich	<b>EESC UN3010α Field Geology (Spring Break) S. Goldstein, S. Hemming</b>			

**Additional information to be announced:**

αEESC UN3010, Field Geology, with Steve Goldstein and Sidney Goldstein—now 3 pts., preference to Environmental Majors, requires upper level prerequisites (2100 or 2200), instructor's permission and email interest to apply to [ccook@barnard.edu](mailto:ccook@barnard.edu) and [steve@ldeo.columbia.edu](mailto:steve@ldeo.columbia.edu). We are awaiting information on field component to this course.

\*\*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, and stay aware of sign-ups for recitation sections.

\*\*\*EAAE E4009, GIS-Research Enviro. Infrastructure Management, Y. Gorokhovich has been open to Barnard students, but has not yet been listed.

*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 Calculus. 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 information from Anthropology, Economics, History, Political Science, Sustainability, and Urban Studies or any updates we may forward to you.

Updated 11/11/20