­­­­DEPARTMENT OF ENVIRONMENTAL SCIENCE

**FALL 2022 SCHEDULE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **8:409:55** | EESC BC3050Big Data with Python (Sec 1)B. Mailloux | EESC GU4925Intro to Physical OceanographyA. Thurnherr | EESC BC3050Big Data with Python (Sec 1)B. Mailloux | EESC GU4925Intro to Physical OceanographyA. Thurnherr |  |
| **9:0010:45** |  |  |  |  | EESC GU4050\*Global Assemt-Remte Sens LAB C. Small |
| **10:1011:25** |  | URBS UN2200Intro to GIS MethodsC. Seiner |  | URBS UN2200Intro to GIS MethodsC. Seiner |  |
| **10:1011:25** |  | SDEV UN3400Human Populations & Sustain DevlpmtS. Adamo |  | SDEV UN3400Human Populations & Sustain DevlpmtS. Adamo |  |
| **10:1011:25** |  | SDEV UN2050Env Policy & Governance-SustainabilityL. Dale |  | SDEV UN2050Env Policy & Governance-SustainabilityL. Dale |  |
| **10:0012:50** |  |   | EESC BC1011EnvironmentalScience I – LABS. Rodriguez |   | EESC BC1011EnvironmentalScience I – LABS. Rodriguez |
| **10:1011:25** | EESC BC3050Big Data with Python (Sec 2)B. Mailloux | EESC BC1001Environmental Science IT. Maenza-Gmelch | EESC BC3050Big Data with Python (Sec 2)B. Mailloux | EESC BC1001Environmental Science IT. Maenza-Gmelch |  |
| **10:1011:25** |  | EESC GU4330Intro-TerrestrialPaleoclimateJ. Schaefer |  | EESC GU4330Intro-TerrestrialPaleoclimateJ. Schaefer |  |
| **10:1011:25** | SDEV UN3390\*GIS for Sust. DevelopmentK. Macmanus | URBS UN2200Intro to GIS MethodsC. Siener | SDEV UN3390\*GIS for Sust. DevelopmentK. Macmanus | URBS UN2200Intro to GIS MethodsC. Siener |  |
| **10:1012:00** |  |  | EEEB UN3919Trading NatureM. Blair |  | EDU BC3050Science in the CityA. Hoard |
| **11:2512:35** |  |  | SDEV UN3390GIS for Sust. Developmnt LABK. Macmanus |  |  |
| **11:4012:55** |  | EESC UN3101Geochemistry for a Habitable PlanetT. Plank |  | EESC UN3101Geochemistry for a Habitable PlanetT. Plank |  |
| **11:4012:55** | URBS UN3440Shrinking CitiesM. Rocco |  | URBS UN3440Shrinking CitiesM. Rocco |  |  |
| **11:4012:55** |  | HIST BC2405Spatial History of 19th C New YorkG. Baics |  | HIST BC2405Spatial History of 19th C New YorkG. Baics |  |
| **11:301:00** |  |  | HIST BC2405Spatial History of 19th C NY LABG. Baics |  |  |
| **11:4012:55** |  | EESC UN2100 Earths Env. Systems: ClimateG. McKinley, S. de Camargo |  | EESC UN2100 Earths Env. Systems: ClimateG. McKinley, S. de Camargo |  |
| **12:10 2:00** | EESC BC3300 Workshop in Sustainable Dev. L. Brenner |  | EESC BC3300 Workshop in Sustainable Dev. L. Brenner |  |  |
| **1:102:25** |  | EESC UN2200\*Earth's Environ. Systems: Solid EarthJ. Kingslake |  | EESC UN2200\*Earth's Environ. Systems: Solid EarthJ. Kingslake |  |
| **1:102:25** |  | EESC GU4600Earth Resources and SustainabilityP. Kelemen |  | EESC GU4600Earth Resources and SustainabilityP. Kelemen |  |
| **1:104:00** | EESC BC1011EnvironmentalScience I – LABT. Maenza-Gmelch | EESC BC1011EnvironmentalScience I – LABT. Maenza-Gmelch | EESC BC1011EnvironmentalScience I – LABS. Rodriguez | EESC BC1011EnvironmentalScience I – LABT. Maenza-Gmelch | EESC BC1011EnvironmentalScience I – LABS. Rodriguez |
| **2:104:00** | ANTH BC3932Climate Change/Global Migration /Human RightsJ. Saylor | EESC BC3017Data AnalysisMike He | ANTH BC3932Climate Change/Global Migration /Human RightsJ. Saylor | EESC BC3017Data AnalysisMike He |   |
| **2:104:00** |  |  |  | ANTH GU4300The Just City: Global DebatesN. Smith |  |
| **2:403:55** | URBS UN3351Urban Elsewheres:Expling CitiesC. Siener | EESC UN2330Science for Sustainable DevelopmentMutter, Lawrence | URBS UN3351Urban Elsewheres:Expling CitiesC. Siener | EESC UN2330Science for Sustainable DevelopmentMutter, Lawrence |  |
| **2:403:55** | EAEE E2100A Better Planet By DesignA. Bourtsalas |  | EAEE E2100A Better Planet By DesignA. Bourtsalas |  |  |
| **4:105:25** | SDEV UN2320Econ & Financ Methds for SusDv.S. Bose | ARCH BC3120City, Landscape& EcologyR. Ghoche | SDEV UN2320Econ & Financ Methds for SusDv.S. Bose | ARCH BC3120City, Landscape& EcologyR. Ghoche |  |
| **4:105:25** |  | ANTH BC3234Indigenous Place-ThoughtS. Fowles |  | ANTH BC3234Indigenous Place-ThoughtS. Fowles |  |
| **4:106:00** |  |  |  | [EESC BC3800Environmental Science Sr. Seminar L. Brenner,](https://cool.barnard.edu/envsci/) [M. Stute,](https://cool.barnard.edu/envsci/) *[et. al.](https://cool.barnard.edu/envsci/)* |   |
| **4:106:40** |  | EESC GU4008Intro. to Atmospheric Sci.L. Polvani |  |  |  |
| **4:206:10** |  | SDEV UN3366Energy LawM. Gerrard |  |  |  |
| **4:107:00** |   | EESC UN2100\*Earth’s Environ.Systems: Climate – LAB |  |   |   |
| **4:107:00** |  | EESC UN2200\*Earth’s Environ. Systems: Solid Earth – LAB |  |  |  |
| **5:406:55** |  |  |  | EESC GU4050\*Global Assessment-Remote SensingC. Small |  |
| **6:107:25** | SDEV UN3360Disasters and DevelopmentJ. Mutter |  | SDEV UN3360Disasters and DevelopmentJ. Mutter |  |  |
| **6:107:25** | EEEB UN2005Intro Statist Ecology Evol Bio*TBA* |  |  |  |  |
| **7:408:55** | EEEB UN2005Intro Statist Ecology Evol BioLAB |  | EEEB UN2005Intro Statist Ecology Evol BioLAB |  |  |

***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 and follow up if you are on a waitlist.
\*Has LAB with same course number—see schedule for time.

EDU BC3050, Science in the City, A. Hoard, has 2 sections of Fieldwork Lab: Mondays or Wednesdays, 2-6pm

URBS UN3351, Urban Elsewheres Exploring Cities has 3 sections of Discussion Sessions, times *TBA*.

SDEV UN3366, Energy Law includes a one-hour recitation (T 4:20-6). Register via waitlist, priority to Sustainable Development students, so write to instructor if you are an Environment and Sustainability major.

08/15/22