­­­­DEPARTMENT OF ENVIRONMENTAL SCIENCE

**FALL 2024 SCHEDULE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **8:409:55** |  | EESC GU4925Physical OceanographyA. Thurnherr |  | EESC GU4925Physical OceanographyA. Thurnherr |  |
| **9:0010:45** |  |  |  |  | EESC GU4050\*Global Assemt-Remte Sens LAB C. Small |
| **9:001:00** |  |  |  |  | EEEB GU4100 Forest EcologyField TripPalmer, Griffin |
| **9:0010:50** | **EESC BC3016 MeasurementsB. Mailloux**743 Mudd |  |  |  | **EESC BC3016 MeasurementsB. Mailloux**743 Mudd |
| **10:1012:00** |  | **EESC BC3300****Workshop in****Sustainable Dev.****Maenza-Gmelch,****Stute**119 Milstein Center |  | **EESC BC3300****Workshop in****Sustainable Dev.Stute****Maenza-Gmelch**119 Milstein Center |  |
| **10:1011:25** |  | URBS UN2200Intro to GIS MethodsC. Seiner |  | URBS UN2200Intro to GIS MethodsC. Seiner |  |
| **10:1011:25** |  | EESC GU4330Terrestrial PaleoclimateSchaefer |  | EESC GU4330Terrestrial PaleoclimateSchaefer |  |
| **10:1011:25** |  | EESC GU4887Isotope Geology 1Class |  | EESC GU4887Isotope Geology 1Class |  |
| **10:101:00** | **EESC BC1011EnvironmentalScience I – LABMaenza-Gmelch**555 Schermrhrn |   | **EESC BC1011EnvironmentalScience I – LABS. Rodriguez**555 Schermerhrn |   | **EESC BC1011EnvironmentalScience I – LABS. Rodriguez**555 Schermrhrn |
| **10:1011:25** | SDEV UN3390\*\*GIS for Sust DevK. Macmanus | EESC UN2100 Earths Env. Systems: ClimateMcManus, deCamargo | SDEV UN3390\*\*GIS for Sust DevK. Macmanus | EESC UN2100 Earths Env. Systems: ClimateMcManus, deCamargo |  |
| **11:2512:25** |  |  | SDEV UN3390\*\*GIS for Sust DevContinued LabK. Macmanus |  |  |
| **11:4012:55** |  | EESC UN3101Geochemistry for a Habitable PlanetT. Plank |  | EESC UN3101Geochemistry for a Habitable PlanetT. Plank |  |
| **11:4012:55** |  | EESC GU4020Humans and the Carbon CycleMcKinley |  | EESC GU4020Humans and the Carbon CycleMcKinley |  |
| **11:4012:55** |  | EESC GU4949Intro to SeismologyWaldhauser |  | EESC GU4949Intro to SeismologyWaldhauser |  |
| **12:10 2:00** |  | **EESC BC3017Data AnalysisE. Cook** (Sec. 1) 222 Milbank |  | **EESC BC3017Data AnalysisE. Cook**(Sec. 1) 222 Milbank |  |
| **1:102:25** | **EESC BC3043Water, Sani-tation, & HealthMailloux**207 Milbank | EESC UN2200\*Earth’s Environ. Systems: Solid Earth*TBA* | **EESC BC3043Water, Sani-tation, & HealthMailloux**207 Milbank | EESC UN2200\*Earth’s Environ. Systems: Solid Earth*TBA* |  |
| **1:102:25** |  | EESC GU4600Earth Resources and SustainabilityP. Kelemen |  | EESC GU4600Earth Resources and SustainabilityP. Kelemen |  |
| **1:102:25** |  | EESC GU4923Biological OceanographyJuhl |  | EESC GU4923Biological OceanographyJuhl |  |
| **1:102:25** |  | **EESC BC1001Environmental Science IT. Maenza-Gmelch**Zankel Hall, TC |  | **EESC BC1001Environmental Science IT. Maenza-Gmelch**Zankel Hall, TC |  |
| **1:104:00** | **EESC BC1011EnvironmentalScience I – LABMaenza-Gmelch**555 Schermrhrn |  | **EESC BC1011EnvironmentalScience I – LABS. Rodriguez**555 Schermerhrn |  |  |
| **2:104:00** | **EESC BC3017Data AnalysisM. He**(sec 2) 222 Milbk |  | **EESC BC3017Data AnalysisM. He**(Sec 2) 222 Milbk |  |   |
| **2:104:00** |  |  | EEEB GU4065Forest EcologyM. Palmer, K. Griffin |  |  |
| **2:104:00** |  |  | SDEV GU4650Building Climate JusticeGallay, Yetman(*and* M:4:10-5:25) |  |  |
| **2:104:00** | ANTH UN3888Ecocriticism for the End TimesM. Ivy |  |  |  |  |
| **2:403:55** |  | EESC UN2330Science for Sustainable DevelopmentMutter, Lawrence |  | EESC UN2330Science for Sustainable DevelopmentMutter, Lawrence |  |
| **2:403:55** | POLS BC3605Global Politics of Climate ChangeK. Marten | EESC UN3031Chemistry of ClimateR. Commane | POLS BC3605Global Politics of Climate ChangeK. Marten | EESC UN3031Chemistry of ClimateR. Commane |  |
| **2:403:55** |  | EESC GU4230Crustal DeformationKolawole |  | EESC GU4230Crustal DeformationKolawole |  |
| **2:403:55** |  | SDEV UN2320\*\*Econ & Financ Methds for SusDv.S. Bose |  | SDEV UN2320\*\*Econ & Financ Methds for SusDv.S. Bose |  |
| **4:105:25** |  | ARCH BC3120City, Landscape& EcologyR. Ghoche |  | ARCH BC3120City, Landscape& EcologyR. Ghoche |  |
| **4:106:00** |  |  |  | **EESC BC3800Environmental Science Sr. Seminar E. Cook. M. Stute, J. Lambert**405 Milbank |   |
| **4:105:25** | SDEV GU4650Building Climate JusticeGallay, Yetman(*and* W: 2:10-4) |  |  |  |  |
| **4:106:40** |  | EESC GU4008Intro. To Atmosph Sci.L. Polvani |  | EESC GU4008Intro. To Atmosph Sci.L. Polvani |  |
| **4:206:10** |  |  | SDEV UN3366\*\*Energy LawM. Gerrard |  |  |
| **4:107:00** |   | EESC UN2100\*Earth’s Environ.Systems: Climate – LAB |  |  EESC UN2200\*Earth’s Environ. Systms: Solid Earth – LAB |   |
| **5:406:55** |  |  |  | EESC GU4050\*Global Assessment-Remote SensingC. Small |  |
| **6:107:25** | SDEV UN3360\*\*Disasters and DevelopmentJ. Mutter, S. Deraniyagala |  | SDEV UN3360\*\*Disasters and DevelopmentJ. Mutter, S. Deraniyagala |  |  |
| **6:107:25** | ARCH UN3312Cartogr. of Energy & Env JusticeA. Johnson | EEEB UN3015Intro Statist Ecology Evol BioLAB (Sec. 1) | ARCH UN3312Cartogr. of Energy & Env JusticeA. Johnson | EEEB UN3015Intro Statist Ecology Evol BioLAB (Sec. 2) |  |
| **6:108:00** | EEEB UN3005Intro Statist Ecology Evol BioS. Foerster |  |  |  |  |

***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.

EESC BC1001 Environmental Science lecture and EESC BC1011 Environmental Science lab are corequisites. Sign up first for a lab section (EESCBC1011) and *then* get on the waitlist for lecture EESC BC1001. You may not enroll in the lecture portion without first securing a lab section,
\*Has LAB with same course number—see schedule for time.

\*\*Be sure to contact the instructor for *all* Sust Dev courses that are limited in size and let them know you are an Environment and Sustainability major as preference is given to Sust Dev Majors.

* SDEV UN3366, Energy Law includes one-hour recitation/discussion—time to be arranged with students and TA’s in the Fall. Register via waitlist, priority to Sust Dev students, so write to instructor if you are a BC Environment and Sust major.
* SDEV UN4550, The New York City Watershed with Ruth Defries (for 1-point) will be offered on weekends. Students travel to the Catskills to learn about the Watershed region. There is one prep session leading up to the weekend and a final paper.

08/5/24