Spring 2023

Below is a non-exhaustive list of courses of interest for ES majors and minors that are scheduled for the spring semester. The core courses with ENVR prefixes are set, as listed below. Some additional electives, and courses meeting the research methods or intro stats requirement may still be added, as the spring schedule is finalized by the home departments that offer those courses. Use this list as a guide of what will most likely be available.

Specific ES required courses
ENVR201 – Intro to Environmental Studies
ENVR269 – Environmental Ethics (x2 sections)
ENVR362 – Environmental Law and Policy

Physical Environmental Science courses
ENVR110 – Pollutants in the Environment with lab (same as CHEM110)
ENVR123 – Physics of Renewable Energy with lab (same as PHYS123)
ENVR250 - Planet Earth: Wind, Water, Fire, with lab (same as GEOG250)

Environmental Life Science courses
ENVR199 - Introduction to Biological Thinking: Biodiversity and Conservation with lab (same as BIO199 - this section only)
BIOL199 - Introduction to Biological Thinking: Astrobiology with lab

Introductory Statistics requirement
BIOL320 - Experimental Design and Biostatistics
DSST189 - Introduction to Statistical Modeling (formerly MATH209)
BUAD202 - Business Stats
PSYC200 - Methods and Analysis

Environmental Research Methods
GEOG260 - Foundations of Geospatial Analysis
ECON370 - Advanced Econometrics (probably offered this semester)
SOC211 - Sociological Research Methods and Data Analysis

Other courses that will fulfill an elective (likely not an exclusive list)
ENVR364 - Environmental Geology
GEOG345 – Global Sustainability
GEOG360 - Environmental Remote Sensing
GEOG365 - Advanced Spatial Analysis
GEOG380 - Ecofeminism
BIOL383 - Tropical Biology and Conservation w lab
BIOL381 - Advanced Topics in Ecology: African Ecology
MGMT348 – Environmental Management
SUST101 – Intro to Sustainability