The Earth Science major provides an in-depth study of the solid and fluid Earth, its history, and ancient and modern geological processes.

The Environmental Science major focuses on the interaction between Earth's physical environment and the biosphere, anthropogenic processes like pollution and global climate change, and environmental remediation.

The concentrations in Earth and Environmental Science are designed to give students deeper knowledge of these fields than that provided by introductory courses.

Fall 2020
- Dinosaurs & History of Life (UN1001/1401)
- Environmental Risks & Disasters (UN1201)
- Earth Resources & Sustainable Development (UN1600/GU4600)
- Climate System (UN2100)
- Solid Earth System (UN2200)
- Science for Sustainable Development (UN2330)
- Geochemistry for a Habitable Planet (UN3101)

Spring 2021
- Death Valley Field Excursion (UN1010)
- Climate System (UN2100)
- Solid Earth System (UN2200)
- Life System (UN2300)
- Field Geology - Italy (UN3010)
- Solid Earth Dynamics (UN3201)

Summer 2021
- Oceanography (UN1030)
- Solid Earth (UN2200)
- Topics in Environmental Science Seminar

Contact Us

Director of Undergraduate Studies
Meredith Nettles
nettles@ldeo.columbia.edu

Undergraduate Program Manager
Anastasia Yankopoulos
a.t.yankopoulos@columbia.edu