

## Sustainability Minor Approved Electives Spring 2024

- PHYS 125/SUST 125: The Science of Climate Change (natural science) - core Sustainability Minor course
- AFS 456W/HIST 456W: Capitalism and Anthropocene (humanities)
- AFS 389/MESAS 370/ECON 385: Economic Development in Africa & the Middle East (humanities)
- BIOL 247/ENVS 247: Ecology (natural science)
- BIOL 371/ENVS 371: Ecology of the Tropics (natural sciences)
- CHEM 470: Climate Change & Renewable ER (natural science)
- ENG 388W: Indigenous and Black Ecopoetic (humanities)
- ENG 388W: Ecopoetry in the Anthropocene (humanities)
- ENVS 140: Environmental Change and Health (natural science)
- ENVS 225: Institutions & the Environment (social science)
- ENVS 240: Ecosystem Ecology (natural science)
- ENVS 245: Fundamental Concepts in Soil Science (natural science)
- ENVS 255W: Environmental Communication (social science)
- ENVS 285: Climate Policy (natural sciences)
- ENVS 350W: Environmental Thought: Ethics, Philosophy & Issues (humanities)
- ENVS 352W: Sustainable Business Strategy (social science)
- ENVS 385: Environmental Justice (humanities)
- HIST 344: American Environmental History with Patrick Allitt (humanities or social science)
- HIST 385: History of Skiing & Snowsports (humanities or social science)
- HLTH 440/BIOL 442/ANT 440: Botanical Medicine & Health (natural science)
- LACS 265W: Visitor Meets Native (humanities)
- LACS 363W/HIST 363W: Sugar and Rum (humanities)
- PHIL 117: Nature/Environment/Sustainability (humanities)
- PHIL 385: Experimental Writing in Anthropocene with Lynne Huffer (humanities)
- PHYS 222: Fundamentals of Engineering Design (natural science)

\*If you are enrolled in a course you think is sustainability-focused but is not on the approved electives list above, please email the course syllabus to [sustainability.minor@emory.edu](mailto:sustainability.minor@emory.edu) for a review by the Sustainability Minor Executive Committee.