

Even year Fall 2016

- 002 (ES 2) Environmental Science
- 004 (ES 4) The Science of Environmental Issues
- 011 Environmental Geology
- 012 Glaciers and Glaciation
- 021 Introduction to Planet Earth
- 022 Exploring Earth
- 024 Climate Change
- 026 Energy-Origins, Impacts, and Options
- 080 Introduction to the Earth System
- (2) 090 Freshman Seminar
 - 1) *Lands of the Midnight Sun* 2) *Inland Waters*
- 093 Freshman Supervised Internship

115 Surficial Processes
152 Ecology

250 Terrestrial Ecosystems
293 Supervised Internship in EES

- 316 Hydrogeology
- CEE 320 (EES 320) Engineering Hydrology
- 325 Remote Sensing
- 342 Atmospheric Science
- CEE 379 (EES 379) Environmental Case Studies
- 380 The Practice of Science
- 393 Supervised Research in EES

405 Paleo- and Environmental Magnetism
426 Tectonic Processes
471 Stable Isotope Geochemistry
485 Advanced Topics in Geophysics

490 Thesis
491 Investigations in EES
499 Dissertation

Summer 022 Exploring Earth lab
Courses 025 The Environment and Living Systems
028 Conservation and Biodiversity
032 Oceanography
341 Field Camp in Earth & Environmental Sciences

Intersession 042 The Natural History in Costa Rica

Odd year Spring 2017

004	(ES 4) The Science of Environmental Issues
011	Environmental Geology
016	Geology of War
021	Intro to Planet Earth
022	Exploring Earth
023	Weather and Climate
027	Natural Hazards: Impacts and Consequences
028	Conservation & Biodiversity
080	Introduction to the Earth System
093	Freshman Supervised Internship in EES

131	Intro to Rocks and Minerals
-----	-----------------------------

200	Earth History
223	Structural Geology
293	Supervised Internship in EES

306	Geological Records of Environmental Change
CEE 323	(EES 323) Environmental Groundwater Hydrology
318	Geographic Analysis of Changing World
376	Geochemistry of Natural Waters
386	Wetlands
393	Supervised Research in EES

402	(ES 402) Scientific Foundations for EPD
412	Advanced Fluvial & Tectonic Geomorphology
415	Paleoclimatology
457	Advanced Remote Sensing of the Environment
473	Aqueous Geochemistry
493	Advanced Topics in Tectonics

490	Thesis
491	Investigations in EES
499	Dissertation

Odd year Fall 2017

- 002 (ES 2) Environmental Science
- 004 (ES 4) The Science of Environmental Issues
- 011 Environmental Geology
- 021 Introduction to Planet Earth
- 022 Exploring Earth
- 026 Energy-Origins, Impacts and Options
- 080 Introduction to Earth Systems
- (1 or 2) 090 Freshman Seminar
- 093 Freshman Supervised Internship in EES

- 115 Surficial Processes
- 152 Ecology

- 201 Seismology: The Earth & Environment
- 250 Terrestrial Ecosystems
- 293 Supervised Internship in EES

- 316 (CEE 316) Hydrogeology
- CEE 320 (EES 320) Engineering Hydrology
- 352 Limnology
- 363 Volcanology
- CEE 379 (EES 379) Environmental Case Studies
- 380 The Practice of Science
- 364 Glacial Processes
- 393 Supervised Research in EES

- 403 Earth System Modeling
- 429 Methods & Applications of Geochronology
- 459 Reconstructing Environmental Change
- CEE 476 (EES 476) Environmental Engineering Microbial

- 490 Thesis
- 491 Investigations in EES
- 499 Dissertation

Summer 022 Exploring Earth lab
Courses 025 The Environment and Living Systems
028 Conservation and Biodiversity
032 Oceanography
341 Field Camp in Earth & Environmental Sciences

Intersession 042 The Natural History in Costa Rica

Even year Spring 2018

004	(ES 4) The Science of Environmental Issues
011	Environmental Geology
014	Land of the Midnight Sun
016	Geology of War
021	Intro to Planet Earth
022	Exploring Earth
023	Weather and Climate
028	Conservation and Biodiversity
080	Introduction to Earth Systems
093	Freshman Supervised Internship in EES

131	Intro to Rocks and Minerals
-----	-----------------------------

200	Earth History
223	Structural Geology
293	Supervised Internship in EES

306	Geological Records of Environmental Change
CEE 323	(EES 323) Environmental Groundwater Hydrology
334	Geosphere Structure and Evolution
357	Paleoecology and Landscape History
376	Geochemistry of Natural Waters
396	Basin Analysis
393	Supervised Research in EES

402	(ES 402) Scientific Foundations for EPD
407	Seismology
411	Physical and Chemical Processes at the Earth's Surface

490	Thesis
491	Investigations in EES
499	Dissertation