
ENVIRONMENTAL SCIENCES COURSES

SPRING 2018

EEES	1010	Physical Geology
EEES	1020	Physical Geology Intro Labs
EEES	1050	Geologic Hazards and the Environment
EEES	1130	Down to Earth
EEES	1140	Environmental Problems Lab
EEES	1150	Marine Biology (DL)
EEES	1170	Microbes & Society
EEES	1180	Coral Reef Lab (DL)
EEES	2010	Intro Environmental Studies
EEES	2100	Fundamentals of Geology
EEES	2150	Biodiversity
EEES	2160	Biodiversity Lab
EEES	2200	Climate Change (DL)
EEES	2230	Earth History
EEES	2500	Computer Apps in Environmental Science
EEES	2510	Adv Compt Apps ENSC
EEES	3310	Structure & Mapping
EEES	3900	Lit & Comm Environmental Science
EEES	4150/5150	Evolution
EEES	4200/5200	Quaternary Geology
EEES	4220/5220	Environmental Geochemistry
EEES	4240/5240	Soil Science
EEES	4410/5410	Hydrogeology
EEES	4750	Conservation Biology
EEES	4755	Conservation Biology Lab
EEES	4790	Ecology Field Trip-Trinidad
EEES	4910	Directed Research (counts as a lab)
EEES	4920	Senior Geology Seminar
EEES	4940	Internship
EEES	4970	ENSC ENST Capstone
EEES	4980/6980	SpTp:Drones in ENSC
EEES	4980/6980	SpTp: Field Trip
EEES	4980/6980	SpTp:GeoBio Climate Change
EEES	4980/6980/8980	SpTp:Avian Ecology Lab
EEES	6400/8400	Biostatistics
EEES	6930/8930	Seminar
EEES	6960/8960	Thesis Research
EEES	6810/8810	Writing for ENSC

The following courses satisfy the upper level lab requirement:

EEES 4755-Conservation Biology Lab
EEES 4790-Ecology Field Trip-Trinidad
EEES 4980/6980-Field Trip
EEES 4980/6980/8980-Avaian Ecology Lab