
ENVIRONMENTAL SCIENCES COURSES

FALL 2015

EEES	1010	Physical Geology
EEES	1020	Introductory Geology Lab
EEES	1130	Down to Earth: Environmental Science
EEES	1140	Environmental Problems Lab
EEES	2010	Intro to Environmental Studies
EEES	2100	Fundamentals of Geology
EEES	2150	Biodiversity
EEES	2160	Biodiversity Lab
EEES	2400	Oceanography & Water Resources
EEES	2500	Computer Applications in Environmental Sciences
EEES	3050	General Ecology
EEES	3060	General Ecology Lab
EEES	3100	Surficial Processes
EEES	3210	Earth Materials I
EEES	3250	Engineering Geology
EEES	3900	Literature & Communications in Env. Sciences
EEES	4250/5250	Soil Ecology
EEES	4260/5260	Soil Ecology Lab
EEES	4450/5450	Hazardous Waste Management
EEES	4640	Applied Geology
EEES	4910	Directed Research (counts as a lab)
EEES	4940	Internship
EEES	4980/6980/8980	Great Lakes Ecology
EEES	4980/6980/8980	Environmental Data Management
EEES	4980	Remote Sensing of the Environment
EEES	4980/6980	Field Trip – Colorado-Wyoming Field Excursion
EEES	5490	Remote Sensing of the Environment
EEES	6100	Glacial Stratigraphy & Geophysics
EEES	6250/8250	Graduate Launch
EEES	6450	Adv Applied Hydrogeology
EEES	6600/8600	Foundations of Ecology
EEES	6930/8930	Seminar in Ecology
EEES	6960	Thesis Research
EEES	6980/8980	Roots & Rhizospheres
EEES	6980/8980	Advanced Data Management
EEES	8960	Doctoral Dissertation Research
