

Course Offerings in Environmental Science, 2010-2012

These courses are planned for the following quarters over the next two years. Changes may occur due to unforeseen circumstances. Please consult the department to confirm specific courses and check "Search for Classes" on SUOnline for each quarter's course schedule.

SUMMER 2010	FALL 2010	WINTER 2011	SPRING 2011
	<ul style="list-style-type: none"> • ENSC 191 – Environmental Geology (CLS) • ENSC 207 – Air & Water (CLS) • ENSC 473 – Principles of Environmental Engineering 	<ul style="list-style-type: none"> • ENSC 100 -Introduction to Environmental Science (2 credits) • ENSC 192 – Natural Hazards • ENSC 341 – Applied Environmental Biology • ENSC 489 – Senior Synthesis I 	<ul style="list-style-type: none"> • ENSC 192 – Field Methods (2 credits) • ENSC 342 – Environmental Eng Chemistry • ENSC 486 – Green Engineering • ENSC 490 – Senior Synthesis II
SUMMER 2011	FALL 2011	WINTER 2012	SPRING 2012
	<ul style="list-style-type: none"> • ENSC 207 - Air & Water (CLS) • ENSC 473 – Principles of Environmental Engineering 	<ul style="list-style-type: none"> • ENSC 100 - Introduction to Environmental Science (2 credits) • ENSC 341- Applied Environmental Biology • ENSC 482 – Global Climate Change (core interdisciplinary) • ENSC 476 – Environmental Law & Impact Studies • ENSC 489 - Senior Synthesis I 	<ul style="list-style-type: none"> • ENSC 192 – Field Methods (2 credits) • ENSC 207 – Air & Water (CLS) • ENSC 342– Environmental Eng Chemistry • ENSC 486 – Green Engineering • ENSC 490 – Senior Synthesis II