

Course	Title	Last Offerec	Next Offered	Typical Frequency	Cross-Listings	Prerequisites
Envr 201	Intro to Env Studies	Fall 16	Spring 17	every semester		none
Envr 215/300	Geogr of the James	Fall 16		every other year	Geog 215	none
Envr 230	Env Economics	Spring 16	Spring 17	every Spring	Econ 230	Econ 101
Envr 250	Intro Phys Geography	Fall 16	Fall 17	every year	Geog 250	none
<i>Envr 260</i>	<i>Intro GIS</i>	Fall 16	Spring 17	every semester	Geog 260	none
Envr 269	Topics in Env Ethics	Fall 15		every year	Relg 269, Phil 269	none
Envr 300	ST: International Environmental Law	Fall 15	Spring 17		Lawe 729	
Envr 300	ST: Protected Areas: Amer West	Fall 15			Geog 280	
Envr 300:	ST: Religion & Environmental Ethics	Fall 16				
Envr 315	Landscape Ecology	Fall 15	Spring 17	every year	Geog 315	Envr 201, Geog/Envr 250, or Biol 207, Biol 202
Envr 321	Land Use Law				Law321 U	none
Envr 322	Global Impact of Climate Change	Fall 16	Fall 17	every other year	Geol 322 U	none
Envr 323	Geology of Disaster				Geol 323 U	none
Envr 324	Environmental Law				Law 320 U	none
Envr 325	Global Sustainability	Summer 16		every other year		none
Envr 330	Env/Res Econ Theory	Spring 15	Spring 17	every other Spring	Econ 330	Econ 101,102,271
Envr 350	Environmental Gradients	Spring 11			Geog 350	Envr 201,Chem 110, Chem 316, Envr 250 or Biol 207
Envr 360	Env Remote Sensing	Spring 08		no immediate plans	Geog 360	Envr/Geog 260
Envr 362	Env Law and Policy	Fall 16	Fall 17	every Fall	Plsc 362	Envr 201 or Plsc 260
Envr 365	Adv Spatial Analysis	Spring 16	Spring 17	every year	Geog 365	Envr/Geog 260
Envr 388	Individual Internship	Fall 16	Spring 17	every Fall		permission of ES coordinator
Envr 391	Env Senior Seminar	Spring 16	Spring 17	every Spring		Math 209, Research Methods course
<i>Anth 211</i>	<i>Intro Ethnographic Field Methods</i>	Fall 16	Fall 17	every year		Anth 101
Biol 108	Environmental Biology	Spring 16		every semester		none
Biol 109	Intro to Ecology	Fall 16			ENVR 109	
Biol 111	Marine Bio Chesapeake	Fall 16	Fall 17	every year	ENVR 111	
Biol 207	Ecology	Spring 16				Biol 199 or Envr 201
Biol 225	Evolution	Spring 16		every year		Biol 199 or permission
Biol 306	Systematic Botany	Spring 12				Prereq of BIOL 207 or BIOL 225 **OR BIOL 202
Biol 331	Molecular Ecology	Spring 16				Prereq of BIOL 207 or BIOL 225 **OR BIOL 202
Biol 332	Tropical Marine Biology	Fall 09		no immediate plans		Prereq of BIOL 207 or BIOL 225 **OR BIOL 202
Biol 333	Microbial Ecology	Fall 16				Prereq of BIOL 207 or BIOL 225 **OR BIOL 202
Biol 334	Oceanography	Fall 16				Prereq of BIOL 207 or BIOL 225 **OR BIOL 202
Biol 336	Eco-epidemiology	Spring 16				Biol 206 and (Biol 207 or 225) or Biol 202
Biol 341	Animal Physiological Ecology		Spring 17			Biol 202
Biol 344	Behavioral Ecology	Fall 15				Biol 202, 207, or 225
Biol 351	ST: Conservation Biology	Spring 14		Replaced by Biol 382		Biol 109 or 207

Biol 351	ST: Field Ecology		Spring 17		Biol 199
Biol 381	Advanced Topics in Ecology	Fall 16		every year or every other year	Biol 202 or Biol 207
Biol 382	Conservation Biology		Spring 17		Biol 202
Biol 383	Tropical Bio & Conservation	Spring 12		no immediate plans	Biol 199 or permission
Chem 110	Pollutants in the Envmt	Fall 16		ENVR 110	none
Chem 301	Quantitative Chem Analysis	Fall 16	Fall 17	every Fall	Chem 317
Chem 302	Instrum & Spectroscopy	Spring 15	Spring 18	every other Spring	Chem 206
Chem 303	Chemical Separations	Spring 09			Chem 301 or 302
Chem 316	Environmental Chemistry	Spring 16	Spring 18	every other Spring	Chem 205 or permission
Econ 211	Econ Dev Asia, Africa, Lat Am	Fall 16	Fall 17	every year	Econ 101,102
Econ 370	Advanced Econometrics	Spring 16			Econ 270; permission of department
Geog 220	Ecotourism	Summer 16		ENVR 220	Also summer 2015
Geog 320	Power, Space & Territory	Fall 14	Spring 17		Envr 201, Geog 210, Plsc 240 or Plsc 250
Geog 333	Amazonia	Fall 16	Fall 17		IS/Geog 210, IS 290 or Envr 201
Geog 345	Society, Economy & Nature	Fall 16	Fall 17		Envr 201 or IS/Geog 210
Geog 370	Geogr Econ Dev & Globalization	Fall 16	Fall 17	Econ 212	Envr 201, Geog 210 or Econ 101-102
Geog 380	ST: Mapping Sustainability	Fall 11		no immediate plans	
Hist 390	Food & Power in Africa & Asia	Spring 14		every other year	none
Math 119	Stats for Social/Life Sciences	Spring 15		Replaced by Math 209	none
Math 209	Intro to Statistical Modeling	Fall 16	Spring 17	every semester	
Math 304	Math Models in Biology and Medicine	Spring 16	Spring 18	every other Spring	Math 235, 240 or 300
Mgmt 348	Environmental Management	Spring 12		no immediate plans	permission
Mgmt 353	Sustainability, Accountability, and Business		Spring 17		Econ 101
Plsc 260	Intro to Public Policy	Fall 16	Spring 17	every semester	
Plsc 270	Social Science Inquiry	Fall 16	Spring 17	every semester	Plsc 220, 240, 250, or 260
Plsc 360	International Development Policy	Fall 12		no immediate plans	Plsc 250 or permission
Soc 211	Sociological Research Methods	Fall 16	Spring 17	every semester	Soc 101
					Last updated 10/18/2016

Courses in **bold italics** can be used to satisfy an ES major requirement