

Nicholas School of the Environment Fall 2016 Course Schedule

8/30/2016

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 - 9:45am Period 1	559.001 (ENV) Halpin 1112 EH	226S (ENV/EOS) Dwyer 1105 EH (8:45-11:15)	390 (ENV) Brandt B102 LSRC	716L (ENV) Patino-Echeverri 1112 EH	390 (ENV) Brandt B102 LSRC
	590.28 (ENV) Mullin 1101 EH (8/29-10/6)	532.02D (ENV) Conrad 153 Rubenstein Hall (8:45-9:35am)	559.001 (ENV) Halpin 1112 EH	734L (ENV) Katul A156 LSRC	575L (ENV) lab Wright 060 Bio Sci (8:45-10:30)
	623 (ENV) Clark 2102 EH	716L (ENV) Patino-Echeverri 1112 EH	590.28 (ENV) Mullin 1101 EH (8/29-10/6)		896 (ENV) Cagle B101 Love Aud LSRC 8:30-10:00 (9/2-11/18)
		734L (ENV) Katul A156 LSRC	623 (ENV) Clark 2102 EH		
10:05- 11:20am Period 2	89S (ENV) Kasibhatla 1101 EH	348 (ENV) Weinthal 2102 EH	89S (ENV) Kasibhatla 1101 EH	348 (ENV) Weinthal 2102 EH	102 (ENV) Vidra 1112 EH
	202 (EOS) Lozier 202 Gray Bldg. (10:20-11:10am)	520 (ENV) Bennear 1112 EH (8/29-10/6)	102 (ENV) Vidra 1112 EH	520 (ENV) Bennear 1112 EH (8/29-10/6)	202 (EOS) Lozier Gray Bldg. (10:20-11:10am)
	332S (ENV) Timmins 299 Physics	521 (ENV) Vincent 1112 EH (10/13-12/1)	202 (EOS) Lozier Gray Bldg. (10:20-11:10am)	521 (ENV) Vincent 1112 EH (10/13-12/1)	245 (ENV) CClark and Capps 154 Bio Sci
	501 (ENV) Di Giulio and Meyer A155 LSRC	532.03D (ENV) Conrad 124 Soc Sci (10:20-11:10)	245 (ENV) CClark and Capps 154 Bio Sci	559.03 lab (ENV) Halpin 1104 EH	344S (ENV) Shaw 069 Bio Sci
	527 (EOS) Vengosh 104 Old Chemistry	559.03 lab (ENV) Halpin 1104 EH	332S (ENV) Timmins 299 Physics	635 (ENV) Bennear A247 LSRC (10/13-12/1)	364S (EOS) Cassar 1105 EH
	559.01 (ENV) lab Halpin 1104 EH	635 (ENV) Bennear A247 LSRC (10/13-12/1)	344S (ENV) Shaw 069 Bio Sci	769 (ENV) Kumar 156 LSRC	714 (ENV) Urban 2102 EH
	623.01 (ENV) lab Clark A153 LSRC	769 (ENV) Kumar 156 LSRC	364S (EOS) Cassar 1105 EH	894 (ENV) Domec 1111 EH (10/17-12/1) 10:05-11:35	716L.01 (ENV) lab Patino-Echeverri A153 LSRC
	714 (ENV) Urban 2102 EH		501 (ENV) Di Giulio and Meyer A155 LSRC		764 (ENV) Katul A312 LSRC (10:05-10:55)
	764 (ENV) Katul A312 LSRC (10:05-10:55)		527 (EOS) Vengosh 104 Old Chemistry		
	811 (ENV) Golden A156 LSRC		559.01 (ENV) lab Halpin 1104 EH		
			714 (ENV) Urban 2102 EH		
			764 (ENV) Katul A312 LSRC (10:05-10:55)		
			811 (ENV) Golden A156 LSRC		

Monday	Tuesday	Wednesday	Thursday	Friday
--------	---------	-----------	----------	--------

11:45-1:00pm Period 3	710.002 (ENV) STATA Albright 1112 EH	210D.01D (ENV) Pimm A312 LSRC	710.002 (ENV) STATA Albright 1112 EH	538 (ENV) Pattanayak 149 Rubenstein Hall	716L.02 (ENV) lab Patino-Echeverri A153 LSRC
	737 (ENV) Cagle 1111 EH	532.01D (ENV) Conrad 150 Physics (12:00-12:50)	737 (ENV) Cagle 1111 EH	569 (ENV) Smith 1111 EH	763 (ENV) Hines A211 LSRC
	859 (ENV) Fay 1104 EH	538 (ENV) Pattanayak 149 Rubenstein Hall	859 (ENV) Fay 1104 EH	710.001 (ENV) R - Kirkpatrick 1112 EH	847S (ENV) Levin (11:45-1:25pm) 1112 EH
		569 (ENV) Smith 1111 EH		857L (ENV) Swenson 2102 EH	
		710.001 (ENV) R - Kirkpatrick 1112 EH			
		710.06 (ENV) STATA lab Albright 1104 EH (11:45-12:35)			
		857L (ENV) Swenson 2102 EH			

1:25-2:40pm Period 4	201L.001 (EOS) Boudreau 1105 EH (1:40-2:30)	201L.01 (EOS) lab Boudreau 1105 EH	201L.001 (EOS) Boudreau 1105 EH (1:40-2:30)	201L (EOS) lab Boudreau 1105 EH	201L.001 (EOS) Boudreau 1105 EH (1:40-2:30)
	231 (ENV/EOS) Pratson 107 Gross Hall	216S (ENV) Weinthal 1101 EH	205 (ENV) Boustany 1112 EH	216S (ENV) Weinthal 1101 EH	205 (ENV) Boustany 1112 EH
	276 (ENV) Philipsen West Duke 101	550/552 (EOS/ENV) Shindell 2102 EH	231 (ENV/EOS) Pratson 107 Gross Hall	505 (ENV) Palmroth and Domec A336 LSRC (1:40-4:10)	315/715 (EOS) Murray 2102 EH
	542 (ENV) Ferguson 216 Hudson Hall	630 (ENV) Johnson A247 LSRC	276 (ENV) Philipsen West Duke 101	550/552 (EOS/ENV) Shindell 2102 EH	658 (ENV) CClark A247 LSRC
	701 (ENV) Cagle 1111 EH (1:25-5:30)	710.07L (ENV) R lab Kirkpatrick 1104 EH	315/715 (EOS) Murray 2102 EH	590.67 (ENV) Addor A312 LSRC (1:25-4:25)	
	710.04L (ENV) STATA lab Albright 1104 EH (1:25-2:15)	767 (ENV) von Windheim 1112 EH	542 (ENV) Ferguson 216 Hudson Hall	630 (ENV) Johnson A247 LSRC	
	823 (ENV) Heffernan Gray 220	829 (ENV) Smith 1111 EH	658 (ENV) CClark A247 LSRC	710.01L (ENV) R lab Kirkpatrick 1104 EH	
		857 (ENV) lab Swenson A153 LSRC	701 (ENV) Cagle 1111 EH (1:25-5:30)	767 (ENV) von Windheim 1112 EH	
			734L (ENV) lab Katul A156 LSRC (1:25-3:00)	829 (ENV) Smith 1111 EH	
		823 (ENV) Heffernan Gray 220	857 (ENV) lab Swenson A153 LSRC		

	Monday	Tuesday	Wednesday	Thursday	Friday
3:05-4:20pm Period 5	101 (EOS) Klein 111 Bio Sci	89S.02 (ENV) Reid 1111 EH	101 (EOS) Klein 111 Bio Sci	89S.02 (ENV) Reid 1111 EH	898.01 (ENV) Forestry Oren B101 Love Aud LSRC
	239 (ENV) Kasibhatla 1101 EH	102 (EOS) Glass 111 BioSci	239 (ENV) Kasibhatla 1101 EH	102 (EOS) Glass 111 BioSci	898.02 (ENV) CEM Murray & Halpin 2102 EH
	401 (EOS) Glass 1105 EH	148FS (ENV) Lutzoni 1101 EH	401 (EOS) Glass 1105 EH	148FS (ENV) Lutzoni 1101 EH	898.03 (ENV) ESC Swenson B101 Love Aud LSRC
	532 (ENV) Conrad 05 Sanford	323/723 (EOS) O'Driscoll 1112 EH	532 (ENV) Conrad 05 Sanford	323/723 (EOS) O'Driscoll 1112 EH	898.04 (ENV) WRM Kumar A247 LSRC
	542L.01 (ENV) lab Ferguson 205 Physics	540 (ENV) Stapleton A156 LSRC	559.02 (ENV) lab Halpin 1104 EH	540 (ENV) Stapleton A156 LSRC	898.05 (ENV) EEP Gallagher & Pattanayak 1112 EH
	559.02 (ENV) lab Halpin 1104 EH	559.04 (ENV) lab Halpin 1104 EH	711 (ENV) Johnson 103 Gross Hall	559.04 (ENV) lab Halpin 1104 EH	898.07 (ENV) EEH Stapleton A312 LSRC
	711 (ENV) Johnson 103 Gross Hall	575L (ENV) Wright 060 Bio Sci	835 (ENV) Wiener 3041 Law School (3:15-4:35)	575L (ENV) Wright 060 Bio Sci	898.08 (ENV) GEC Murray 1101 EH
	835 Wiener (ENV) 3041 Law School (3:15-4:35)	579S (ENV) Pfaff 225 Sanford (3:05-5:35)		755 (ENV) Shapiro-Garza A155 LSRC	898.09 (ENV) EE Johnson 103 Gross Hall
		755 (ENV) Shapiro-Garza A155 LSRC		812 (ENV) Richardson 2102 EH	898.10 (ENV) Group MPs CClark 107 Gross Hall
		812 (ENV) Richardson 2102 EH			
	869 (ENV) Longest & Nowlin 4046 Law School (3:05-5:05)				
4:40-5:55pm Period 6	542L.02 (ENV) lab Ferguson 232 Hudson Hall	549 (ENV) Hinton A211 LSRC	550 (ENV) Salvesen 228 Gray	549 (ENV) Hinton A211 LSRC	
	543S (ENV) Jeuland 150 Sanford (4:40-7:10)	633 (ENV) Pan & Weinhouse A156 LSRC (4:40-7:10)	604 (ENV) Zhang 2102 EH (10/12-11/30)	703.001/210D.01 (ENV) Pimm A247 LSRC	
	550 (ENV) Salvesen 228 Gray	703.001/210D.01 (ENV) Pimm A247 LSRC	703.01D/210D.02D (ENV) Pimm A312 LSRC	710.02L (ENV) R lab Kirkpatrick 1104 EH	
	710.05 (ENV) STATA lab Albright 1104 EH (4:40-5:35)	762 (ENV) von Winheim 1112 EH (8/29-10/6)		762 (ENV) von Winheim 1112 EH (8/29-10/6)	
	603 (ENV) Vandenberg (6:15-9:00) 2102 EH (8/29-10/3)	775 (ENV) Rody Law School 4055 (5:15-6:36)			
	604 (ENV) Zhang 2102 EH (10/12-11/30)				
	775 (ENV) Rody Law School 4055 (5:15-6:36)				
8:00-9:30pm Period 7	961 (ENV) Vidra Online DEL	972 (ENV) Albright Online DEL	966 (ENV) Cagle Online DEL	962 (ENV) Holmes Online DEL	

Subject	Course Number	Title	Instructor	Meeting Pattern/Location	Credits
ENV	89S.01	Climate Change	Kasibhatla, Prasad	MW 10:05-11:20 1101 EH	1 course
ENV	89S.02	Food Prod: What are we eating?	Reid, Chantal	TuTh 3:05-4:20 1111 EH	1 course
ENV	102	Intro to Environmental Science/Policy	Vidra, Rebecca	WF 10:05-11:20 1112 EH	1 course
ENV	148FS	Genomics of Symbiosis	Lutzoni, Francois	TuTh 3:05-4:20 1101 EH	1 course
ENV	205 > BIOLOGY 205	Marine Megafauna	Boustany, Andre	WF 1:25-2:40 1112 EH	1 course
ENV	210D.01/703.001 (lec)*	Conserving The Variety of Life	Pimm, Stuart	TuTh 4:40-5:55 A247 LSRC	1 course
ENV	210D.01D (dis)*	Conserving Variety of Life	Pimm, Stuart	Tu 11:45-1:00 A312 LSRC	lec & dis = 1 course
ENV	210D.02D/703.01 (dis)*	Conserving Variety of Life	Pimm, Stuart	W 4:40-5:55 A312 LSRC	lec & dis = 1 course
ENV	216S	Environ, Conflict & Peacebuilding	Weinthal, Erika	TuTh 1:25-2:40 1101 EH	1 course
ENV	226S > EOS 226S	Field Methods/Earth Envir	Dwyer, Gary	Tu 8:45-11:15 1105 EH	1 course
ENV	231 > EOS & ENERGY 231	Energy and Environment	Pratson, Lincoln	MW 1:25-2:40 107 Gross Hall	1 course
ENV	239	Our Changing Atmosphere	Kasibhatla, Prasad	MW 3:05-4:20 1101 EH	1 course
ENV	245	Sustainability and Practice	Clark, Charlotte & Capps, Tavey	WF 10:05-11:20 154 Bio Sci	1 course
ENV	276 > ETHICS & ECON 285	Denial, Faith Reason	Philipsen, Dirk	MW 1:25-2:40 West Duke 101	1 course
ENV	322S	Environmental Justice	Timmins, Christopher	MW 10:05-11:20AM 299 Physics	1 course
ENV	344S > BIOLOGY 344S	Plant Diversity in the Field	Shaw, A. Jonathan	WF 10:05-11:20 069 Bio Sci	1 course
ENV	348	Global Environmental Politics	Weinthal, Erika	TuTh 10:05-11:20 2102 EH	1 course
ENV	362S > EOS 364S	Changing Oceans	Cassar, Nicolas	WF 10:05-11:20 1105 EH	1 course
ENV	390.01	Food-Water-Energy Nexus	Brandt, Jessica	WF 8:30-9:45 B102 LSRC	1 course
ENV	501	Environmental Toxicology	Meyer, Joel & Di Giulio, Rich	MW 10:05-11:20 A155 LSRC	3 credit hours
ENV	505	Functional Ecology of Trees	Palmroth, Sari & Domec, J	Th 1:40-4:10 A336 LSRC	3 credit hours
ENV	520 (8/29-10/6) > ECON, PUPBOL & ENERGY	Resource & Environmental Economics I	Bennear, Lori	TuTh 10:05-11:20 1112 EH	1.5 credit hours
ENV	521 (10/13-12/1)	Resource & Environmental Economics II	Vincent, Jeff	TuTh 10:05-11:20 1112 EH	1.5 credit hours

Subject	Course Number	Title	Instructor	Meeting Pattern/Location	Credits
ENV	532 (lec) > PUBPOL 596 & ECON 521	Evaluation of Public Expenditures	Conrad, Robert	MW 3:05-4:20 Sanford 05	3 credit hours
ENV	532.01D (dis)	Eval of Pub Expenditures	Conrad, Robert	Tu 12:00-12:50 Physics 150	dis & lab = 3 c.h.
ENV	532.02D (dis)	Eval of Pub Expenditures	Conrad, Robert	Tu 8:45-9:35 Rubenstein Hall 153	dis & lab = 3 c.h.
ENV	532.03D (dis)	Eval of Pub Expenditures	Conrad, Robert	Tu 10:20-11:10 Social Sci 124	dis & lab = 3 c.h.
ENV	538	Environ Health: Economics and Policy	Pattanayak, Subhrendu	TuTh 11:45-1:00 Rubenstein Hall 149	3 credit hours
ENV	540	Chemical Fate of Organic Compounds	Stapleton, Heather & Butt, Craig	TuTh 3:05-4:20 A156 LSRC	3 credit hours
ENV	542L (lec) > CEE 561	Environmental Aquatic Chemistry	Ferguson, P. Lee	MW 1:25-2:40 Hudson Hall 216	3 credit hours
ENV	542.01 (lab)	Environ Aquatic Chem	Ferguson, P. Lee	M 3:05-4:20 Physics 205	lec & lab = 3 c.h.
ENV	542.02 (lab)	Environ Aquatic Chem	Ferguson, P. Lee	M 4:40-5:55 Hudson Hall 232	lec & lab = 3 c.h.
ENV	543S > PUBPOL 680	Water Cooperation & Conflict	Jeuland, Marc	M 4:40-7:10 Sanford 150	3 credit hours
ENV	549	California Water Crises	Hinton, Dave	TuTh 4:40-5:55 A211 LSRC	3 credit hours
ENV	550	Land Use Principles & Policy	Salvesen, David	MW 4:40-5:55 Gray 228	3 credit hours
ENV	552 > EOS 550	Climate and Society	Shindell, Drew	TuTh 1:25-2:40 2102 EH	3 credit hours
ENV	559.001 (lec)	Fundmntls of Geographic Info. Sys./Geospatial Analysis	Halpin, Pat & Harrell, Pete	MW 8:30-9:45 1112 EH	4 credit hours
ENV	559.01L (lab)	Fundmntls of Geogphc Sys./Geospatial Analysis	Halpin, Pat & Harrell, Pete	MW 10:05-11:20 1104 EH	lec & lab = 4 c.h.
ENV	559.02L (lab)	Fundmntls of Geogphc Sys./Geospatial Analysis	Halpin, Pat & Harrell, Pete	MW 3:05-4:20 1104 EH	lec & lab = 4 c.h.
ENV	559.03L (lab)	Fundmntls of Geogphc Sys./Geospatial Analysis	Halpin, Pat & Harrell, Pete	TuTh 10:05-11:20 1104 EH	lec & lab = 4 c.h.
ENV	559.04L (lab)	Fundmntls of Geogphc Sys./Geospatial Analysis	Halpin, Pat & Harrell, Pete	TuTh 3:05-4:20 1104 EH	lec & lab = 4 c.h.
ENV	569	Should I Eat Fish?	Smith, Martin	TuTh 11:45-1:00 1111 EH	3 credit hours
ENV	575L.001 (lec) > BIO 565	Biodiversity Sci and App	Wright, Justin	TuTh 3:05-4:20 060 Bio Sci	3 credit hours
ENV	575L.01L (lab) > BIO 565L	Biodiversity Sci and App	Wright, Justin	F 8:45-10:30 060 Bio Sci	lec & lab = 3 c.h.
ENV	579S > PUBPOL 579S	Collective Action	Pfaff Talikoff, Alexander	Tu 3:05-5:35 Sanford 225	3 credit hours
ENV	590.28 (8/29-10/6)	U.S. Water Governance	Mullin, Megan	MW 8:30-9:45am 1101 EH	1.5 credit hours
ENV	590.67 (1:25-4:25) - 6 sessions only	Participatory Techniques in Env Decisions	Addor, Mary Lou	Th 1:25-4:25 A312 LSRC	1 credit hour

Subject	Course Number	Title	Instructor	Meeting Pattern/Location	Credits
ENV	593	Independent Projects	Multiple Instructors	N/A	1-6 credit hours
ENV	593.65	Bass Connections: UN Climate Change	Pizer, Billy and Wiener, Jonathan	TBD	1.5 credit hours
ENV	603 (8/29-10/3)	Air Quality: Management	Vandenberg, John	M 6:15-9:00pm 2102 EH	1.5 credit hours
ENV	604 (10/12-11/30)	Air Quality: Human Exposure and Human Effects	Zhang, Jim	MW 4:40-5:55pm 2102 EH	1.5 credit hours
ENV	623 (lec)	Ecological Diversity & Climate Change	Clark, Jim	MW 8:30-9:45 2102 EH	3 credit hours
ENV	623.01 (lab)	Eco Div & Climage Change	Clark, Jim	M 10:05-11:20 A153 LSRC	lec & lab = 3 c.h.
ENV	630 > ENERGY 630	Transportation & Energy	Johnson, Tim	TuTh 1:25-2:40 A247 LSRC	3 credit hours
ENV	633 > GLHLTH	Critical Readings in Environmental Epidemiology	Pan, Bill	Tu 4:40-7:10 A156 LSRC	3 credit hours
ENV	635 (10/13-12/1)	Energy Economics & Policy	Bennear, Lori	TuTh 10:05-11:20 A247 LSRC	1.5 credit hours
ENV	658	Qualitative Research Methods	Clark, Charlotte	WF 1:25-2:40 A247 LSRC	3 credit hours
ENV	701	Forest Measurements	Cagle, Nicki	MW 1:25-5:30 1111 EH	4 credit hours
ENV	703.001/210D.01 (lec)*	Conserva Bio: Theory/Prac	Pimm, Stuart	TuTh 4:40-5:55 A247 LSRC	3 credit hours
ENV	703.01/210D.02D (dis)*	Consv Bio: Theory/Prac	Pimm, Stuart	W 4:40- 5:55 A312 LSRC	lec & lab = 3 c.h.
ENV	710.001 (lec) R	Applied Data Analysis for Environmental Sciences	Kirkpatrick, Justin	TuTh 11:45-1:00 1112 EH	3 credit hours
ENV	710.002 (lec) STATA	Applied Data Analysis for Environmental Sciences	Albright, Betsy	MW 11:45 - 1:00 1112 EH	3 credit hours
ENV	710.01L (lab) R	Appld Dta Anlys for Env Sci	Kirkpatrick, Justin	Th 1:25-2:40 1104 EH	lec & lab = 3 c.h.
ENV	710.02L (lab) R	Appld Dta Anlys for Env Sci	Kirkpatrick, Justin	Th 4:40-5:55 1104 EH	lec & lab = 3 c.h.
ENV	710.04L (lab) STATA	Appld Dta Anlys for Env Sci	Albright, Betsy	M 1:25-2:15 1104 EH	lec & lab = 3 c.h.
ENV	710.05L (lab) STATA	Appld Dta Anlys for Env Sci	Albright, Betsy	M 4:40-5:35 1104 EH	lec & lab = 3 c.h.
ENV	710.06L (lab) STATA	Appld Dta Anlys for Env Sci	Albright, Betsy	Tu 11:45-12:35 1104 EH	lec & lab = 3 c.h.
ENV	710.07L (lab) R	Appld Dta Anlys for Env Sci	Kirkpatrick, Justin	Tu 1:25-2:40 1104 EH	lec & lab = 3 c.h.
ENV	711	Energy & Environment	Johnson, Tim	MW 3:05-4:20 103 Gross Hall	3 credit hours
ENV	714	Landscape Ecology	Urban, Dean	MWF 10:05-11:20 2102 EH	3 credit hours
ENV	716.001 (lec) > ENERGY 716	Modeling for Energy Systems	Patino-Echeverri, Dalia	TuTh 8:30-9:45 1112 EH	3 credit hours
ENV	716.01L (lab)	Modling for Energy Sys	Patino-Echeverri, Dalia	F 10:05-11:20 A153 LSRC	lec & lab = 3 c.h.
ENV	716.02L (lab)	Modling for Energy Sys	Patino-Echeverri, Dalia	F 11:45-1:00 A153 LSRC	lec & lab = 3 c.h.

Subject	Course Number	Title	Instructor	Meeting Pattern/Location	Credits
ENV	734L (lec)	Watershed Hydrology	Katul, Gaby	TuTh 8:30-9:45 A156 LSRC	4 credit hours
ENV	734L.01L (lab)	Watershed Hydrology	Katul, Gaby	W 1:25-3:00 A156 LSRC	lec & lab = 4 c.h.
ENV	737	Environmental Education & Interpretation	Cagle, Nicki	MW 11:45-1:00 1111 EH	3 credit hours
ENV	755	Community-based Environmental Management	Shapiro-Garza, Liz	TuTh 3:05-4:20 A155 LSRC	3 credit hours
ENV	762 (8/29-10/6)	Environmental Mega-Trends	von Windheim, Jesko	TuTh 4:40-5:55 1112 EH	1.5 credit hours
ENV	763	Forest Management Travel Seminar	Hines, Ken	F 11:45-1:00 A211 LSRC	1 credit hour
ENV	764	Applied Differential Equations	Katul, Gaby	MWF 10:05-10:55 A312 LSRC	3 credit hours
ENV	767	Entrepreneurial Experience	von Windheim, Jesko	TuTh 1:25-2:40 1112 EH	3 credit hours
ENV	769	Hydrology Modeling for Water Qual. & Quant Assessment	Kumar, Mukesh	TuTh 10:05-11:20 A156 LSRC	3 credit hours
ENV	775	Ocean Coastal Law and Policy	Roady, Steve	MTu 5:15-6:36 Law School 4055	3 credit hours
ENV	811	Sustainable Systems Analysis	Golden, Jay	MW 10:05-11:20 A156 LSRC	3 credit hours
ENV	812	Wetlands Ecology & Management	Richardson, Curt	TuTh 3:05-4:20 2102 EH	3 credit hours
ENV	823	Ecological Resilience and Ecosystem Management	Heffernan, Jim	MW 1:25-2:40 Gray 220	3 credit hours
ENV	829 > ECON 753	Natural Resource Economics	Smith, Martin	TuTh 1:25-2:40 1111 EH	3 credit hours
ENV	835	Environmental Law	Wiener, Jonathan	MW 3:15-4:35 3041 Law Sch.	3 credit hours
ENV	841	Ecological Perspectives: Individuals to Communities	Bernhardt, Emily and Willis, John	TuTh 10:05-11:20 Physics 299	4 credit hours
ENV	847S > PHARM 847S	Seminar in Toxicology	Levin, Edward	F 11:45-1:25 1112 EH	3 credit hours
ENV	857.001L (lec)	Satellite Remote Sensing for Environmental Analysis	Swenson, Jennifer	TuTh 11:45-1:00 2102 EH	4 credit hours
ENV	857.01L (lab)	Satle Rem Sens Env Anlys	Swenson, Jennifer	TuTh 1:25-2:40 A153 LSRC	lec & lab = 4 c.h.
ENV	859.01 (Durham students)	Advanced Geospatial Analysis	Fay, John	MW 11:45-1:00 1104 EH	3 credit hours
ENV	859.02 (DUML students)	Adv Geospatial Analysis	Fay, John	MW 11:45-1:00 1104 EH	3 credit hours
ENV	894 (10/17-12/1)	Writing, Pulishing and Reviewing Scientific Papers	Domec, Jean-Christophe	Th 10:05-11:35 1111 EH	1 credit hour
ENV	869	Environ Law & Policy Clinic	Longest, Ryke & Nowlin, Michelle	Tu 3:05-5:05 4046 Law School	3 credit hours
ENV	896 (9/2-11/18)	Professional Communications	Cagle, Nicki	F 8:30-10:00 B101 Love Auditorium LSRC	0.5 credit hour

Subject	Course Number	Title	Instructor	Meeting Pattern/Location	Credits
ENV	898 (sections 1-10)	Program Area MP Seminar	Multiple Instructors	F 3:05-4:20 multiple rooms	1 credit hour
ENV	899 (multiple sections)	Master's Project	Multiple Instructors	N/A	1-6 credit hours
ENV	960 (DEL-MEMs Only)	DEL: Making a Difference	Vidra, Rebecca	Place-based; Durham	1 credit hour
ENV	961 (DEL-MEMs Only)	DEL: Ecosystem Science & Management	Vidra, Rebecca	M 8:00-9:30 online	3 credit hours
ENV	962 (DEL-MEMs Only)	DEL: Economics of Environmental Management	Holmes, Tom	Th 8:00-9:30 online	3 credit hours
ENV	966 (DEL-MEMs Only)	DEL: Professional Writing	Cagle, Nicki	W 8:00-9:30 /online	1 credit hour
ENV	972 (DEL-MEMs Only)	DEL: Making Environmental Decisions	Albright, Betsy	Tu 8:00-9:30 online	3 credit hours
ENV	997 (DEL-MEMs Only)	Independent Projects	Multiple Instructors	N/A	1-6 credit hours
ENV	999 (DEL-MEMs Only)	Master's Project	Multiple Instructors	N/A	1-4 credit hours
EOS	101	The Dynamic Earth	Klein, Emily	MW 3:05-4:20 111 Bio Sci	1 course
EOS	102	The Dynamic Oceans	Glass, Alex	TuTh 3:05-4:20 111 Bio Sci	1 course
EOS	201L.001 (lec)	Earth Materials	Boudreau, Alan	MWF 1:40-2:30 1105 EH	1 course
EOS	201L.01L (lab)	Earth Materials	Boudreau, Alan	TuTh 1:25-2:40 1105 EH	1 course
EOS	202	Atmosphere and Ocean Dynamics	Lozier, Susan	MWF 10:20-11:10 220 Gray	1 course
EOS	226S > ENV 226S	Field Methods/Earth Envir	Dwyer, Gary	Tu 8:45-11:15 1105 EH	1 course
EOS	231 > ENV & ENERGY 231	Energy and Environment	Pratson, Lincoln	MW 1:25-2:40 107 Gross Hall	1 course
EOS	315/EOS 715*	Waves, Beaches Coastline Dynamics	Murray, Brad	WF 1:25-2:40 2102 EH	1 course
EOS	323/EOS 723*	Landscape Hydrology	O'Driscoll, Michael	TuTh 3:05-4:20 1112 EH	1 course
EOS	364S	Changing Oceans	Cassar, Nicolas	WF 10:05-11:20 1105 EH	1 course
EOS	401	Geology of North Carolina	Glass, Alex	MW 3:05-4:20 1105 EH	1 course
EOS	527	International Water Resources	Vengosh, Avner	MW 10:05-11:20 Old Chemistry 104	3 credit hours
EOS	550 > ENV 552	Climate and Society	Shindell, Drew	TuTh 1:25-2:40 2102 EH	3 credit hours
EOS	715/EOS 315*	Intro Coastal Environ Change	Murray, Brad	WF 1:25-2:40 2102 EH	3 credit hours
EOS	723/EOS 323*	Landscape Hydrology	O'Driscoll, Michael	TuTh 3:05-4:20 1112 EH	3 credit hours

LEGEND	M/Tu/W/Th/F= Monday, Tuesday, Wednesday, Thursday and Friday	DEL= Duke Environmental Leadership
* = Paired Undergrad & Graduate	lec= lecture	EOS= Earth and Ocean Sciences
> = Cross-listed	dis/D= discussion	ENV= Environment

Quick Links

Duke Marine Lab Fall	> Graduate/Professional
Course Schedule	> Undergraduate
Office of the University Registrar	OUR
Academic Calendar	2016-2017
DukeHub	Course Registration
Advising Web Pages	Advising Info/General
Course Descriptions: Graduate	Courses
University Schedule/Catalog	Public View