

NICHOLAS SCHOOL OF THE ENVIRONMENT AND EARTH SCIENCES SPRING 2010 COURSE SCHEDULE Updated 10/27/09

	Pd 1: 8:30 - 9:45	Pd 2: 10:05 - 11:20	Pd 3: 11:40 - 12:55	Pd 4: 1:15 - 2:30	Pd 5: 2:50 - 4:05	Pd 6: 4:25 - 5:40	Pd 7: 6:00 - 7:15
M O N D A Y	ENV 206 Doggett A247	ENV 171 C. Clark B101	ENV 105S Vidra A211	ENV 162 (lect) Schaad TBA	ENV 275 Healy A247	ENV 190L Knight TBA	ENV 162.01 (rec) Schaad 6:15-7:05 TBA
	ENV 211 Pratson Fuqua room	ENV 190L Knight TBA	ENV 205L Palmroth A247	ENV 205L (lab) Palmroth 1:15-4:00 A252	ENV 298.34 Murray, Brian /Lawlor 2:50-4:20 A109	ENV 358 (lab) Urban A153	ENV 239 Mihaich / McMaster 6:00-8:45 p.m. A247
	ENV 265 lec Halpin A156	ENV 213 Oren A247	ENV 298.23 Cox/Bejan/Knight B101	ENV 310 Qian A312	ENV 240 Stapleton A156	ENV 298.10 Vidra 4:25-6:55 1/20-3/3 A109	
	ENV 298.87 C. Clark A109	ENV 265 (lab) Halpin A153	ENV 315 Levin A312	EOS 123 Vengosh 201 Old Chem	ENV 301.25 Gallagher /Lucas A211	ENV 298.11 Vidra 4:25-6:25 3/17-4/21 A109	
		ENV 298.92 Patino-Echeverri A155	ENV 358 Urban A156	EOS 212 Li 101/102 Old Chem		EOS 172 Glass 119 Old Chem 4:25-5:25	
		ENV 350 Bennear A156	EOS 11.01 Glass 11:55-12:45				
		EOS 107L Corliss 101 Old Chem					
		EOS 220 Lozier 10:20-11:10 201 Old Chem					

	Pd 1: 8:30 - 9:45	Pd 2: 10:05 - 11:20	Pd 3: 11:40 - 12:55	Pd 4: 1:15 - 2:30	Pd 5: 2:50 - 4:05	Pd 6: 4:25 - 5:40	Pd 7: 6:00 - 7:15
W E D N E S D A Y	ENV 206 Doggett A247	ENV 171 C. Clark Link	ENV 105S Vidra A211	ENV 49S Richter /Pippen 1:30-4:30 A155	ENV 184LS Bernhardt 0026 BioSci	ENV 187 Burns 107 Soc Sci	ENV 162.02 (rec) Schaad 6:15-7:05 TBA
	ENV 211 Pratson Fuqua room	ENV 186S Turnipseed B102	ENV 205L Palmroth A211	ENV 162 (lect) Schaad TBA	ENV 231 lab Clark 2:50-4:15 A153	ENV 298.26 Mitchell A247	
	ENV 265 lec Halpin A156	ENV 190L Knight TBA	ENV 298.23 Cox/Bejan/ Knight 201 Old Chem	ENV 206L Doggett 1:15-4:15 A312	ENV 240 Stapleton A156	ENV 298.42 Purcell A211 4:25-6:25 (1/13-3/24)	
	ENV 298.87 C. Clark A109	ENV 213 Oren A247	ENV 358 Urban A156	ENV 310 Qian A312	ENV 275 Healy A247	ENV 338 Reckhow 4:40-6:20 A312	
		ENV 265 (lab) Halpin A153	EOS 11.01 Glass 11:55-12:45	EOS 107L.02 Corliss 101 Old Chem	ENV 298.17 Flanagan 2:50-6:05 A336		
		ENV 298.92 Patino-Echeverri A155	EOS 103S Staff TBA	EOS 123 Vengosh 201 Old Chem	EOS 11.01 Glass TBA		
		ENV 350 Bennear A156		EOS 212 Li 101/102 Old Chem	EOS 251S Baker 2:50-5:20 Old Chem 201		
		ENV 369 Longest 10:00-11:45 Law 4046					
		EOS 12.01 Glass					
		EOS 107L.001 Corliss 101 Old Chem					

	Pd 1: 8:30 - 9:45	Pd 2: 10:05 - 11:20	Pd 3: 11:40 - 12:55	Pd 4: 1:15 - 2:30	Pd 5: 2:50 - 4:05	Pd 6: 4:25 - 5:40	Pd 7: 6:00 - 7:15
F R I D A Y	ENV 298.67 Addor 8:45-11:45 A247	ENV 186S Turnipseed B102	ENV 348 Levin 11:55-1:30 Searle Ctr	ENV 184LS (lab) Bernhardt 1:15-4:45 0026 BioSci	ENV 301.20 Edeburn TBA	ENV 187 Burns 107 SocSci	ENV 298.61 Pimm A301 6:00-8:00
		ENV 298.95 Kasibhatla/ Chameides A109	EOS 11.01 Glass 11:55-12:45		ENV 398.01 Oren A247	ENV 362 Halpin TBA (no specific time scheduled)	
		EOS 12.01 Glass	EOS 103S Staff TBA		ENV 398.02 Orbach TBA		
		EOS 220 Lozier 10:20-11:10 201 Old Chem			ENV 398.03 Oren A247		
					ENV 398.04 Vengosh A211		
					ENV 398.05 Weinthal B101 Love		
					ENV 398.07 Hinton A312		
					ENV 398.08 Baker 201 Old Chem		
					ENV 398.09 Pratson Physics 130		
					EOS 11.01 Glass		

NICHOLAS SCHOOL OF THE ENVIRONMENT AND EARTH SCIENCES SPRING 2010 COURSE SCHEDULE *Updated 10/27/09*

	Pd 1: 8:30 - 9:45	Pd 2: 10:05 - 11:20	Pd 3: 11:40 - 12:55	Pd 4: 1:15 - 2:30	Pd 5: 2:50 - 4:05	Pd 6: 4:25 - 5:40	Pd 7: 6:00 - 7:15
T U E S D A Y	ENV 160 Stapleton A155	ENV 280 Kramer A155	ENV 221 Richter A211	ENV 149 Fisher 126 SocPsych	ENV 25 Christensen 128 Physics	ENV 217 Domec A247	ENV 162.03 (rec) Schaad 6:15-7:05 TBA
	ENV 231L J.Clark 101 Old Chem	ENV 298.47 Swenson A211	ENV 236 Reckhow A156	ENV 255 Qian A211	ENV 161 Schaad TBA	ENV 298.22 Johnson A155	ENV 298.60 Hinton A336
	ENV 261 lec Swenson A247	ENV 303 Reynolds A153	ENV 271 Vincent A155	ENV 261 lab Swenson A153	ENV 247 Thomann A336		ENV 374 Emery Fuqua
	EOS 1035.02 Haff 201 Old Chem		ENV 298.29 Patino-Echeverri A247	ENV 274 Weinthal A247	ENV 309 Richardson 2:50-5:40 A211		
			EOS 1805 Boudreau Old Chem 104	ENV 2985.82 Holman TBA Sanford	EOS 11.02 Glass TBA		
				EOS 107L.01 (lab) 1:15-3:15 101 Old Chem	EOS 189S Murray, Brad 104 Old Chem		

	Pd 1: 8:30 - 9:45	Pd 2: 10:05 - 11:20	Pd 3: 11:40 - 12:55	Pd 4: 1:15 - 2:30	Pd 5: 2:50 - 4:05	Pd 6: 4:25 - 5:40	Pd 7: 6:00 - 7:15
T H U R S D A Y	ENV 160 Stapleton A155	ENV 280 Kramer A155	ENV 221 Richter A211	ENV 149 Fisher 126 SocPsych	ENV 25 Christensen 128 Physics	ENV 217 Domec A247	ENV 162.04 (rec) Schaad 6:15-7:05 TBA
	ENV 231L J.Clark 101 Old Chem	ENV 298.47 Swenson A211	ENV 236 Reckhow A156	ENV 255 Qian A211	ENV 161 Schaad TBA		ENV 298.60 Hinton A336
	ENV 261 lec Swenson A247	ENV 303 Reynolds A153	ENV 271 Vincent A155	ENV 261 lab Swenson A153	ENV 221 Lab Richter 2:50-5:20 A252		ENV 374 Emery Fuqua
	EOS 1035.02 Haff 201 Old Chem	EOS 107L (lec) Corliss	ENV 298.29 Patino-Echeverri A247	ENV 274 Weinthal A247	ENV 247 Thomann A336		
			EOS 1805 Boudreau Old Chem 104	ENV 2985.82 Holman TBA Sanford	ENV 391 Kramer A211		
				EOS 1035 Haff 1:15-3:45	EOS 11.02 Glass TBA		
					EOS 189S Murray, Brad 104 Old Chem		

ENVIRON Course Titles:

- ENV 025 Introduction to Environmental Science & Policy – Christensen – TuTh 2:50-4:05 – B101 Love Aud.
- ENV 495 Into the Woods: Exploring Duke Forest – Richter/Pippen – W 1:30-4:30 – A155
- ENV 105S Ethical Challenges in Environmental Conservation – Vidra – MW 11:40-12:55 – A211
- ENV 149 US Environmental Policy – Fisher – TuTh 1:15-2:30 – 126 SocPsych
- ENV 160 Environmental Chemistry and Toxicology – Stapleton– TTh 8:30-9:45 – A155
- ENV 161 Science & Policy of Natural Catastrophes – Schaad – TuTh 2:50-4:05 – TBA
- ENV 162 Natural Catastrophes: Rebuilding – Schaad – Lecture: MW 1:15-2:30 TBA; Recitations: 01-M 6:15-7:05 TBA; 02-Tu 6:15-7:05 TBA; 03-W 6:15-7:05 TBA; 04-Th 6:15-7:05 TBA
- ENV 163 Economics of the Environment – Timmins – TuTh 10:05-11:20 – 106 West Duke
- ENV 171 Food and Energy – Charlotte Clark – MW 10:05-11:20 – B101 Love Aud.
- ENV 184LS Aquatic Field Ecology – Bernhardt – Lec: W 2:50-4:05 – 0026 Bio Sci; lab: F 1:15-4:45 – 0026 Bio Sci
- ENV 186S Conservation Science – Turnipseed – WF 10:05-11:20 – B102 LSRC
- ENV 187 Hollywood and the Environment – Burns – WF 4:25-5:40 – 107 Soc Sci
- ENV 190L Energy & Environment Design – Knight – MW 10:05-11:20; M 4:25-5:40 – TBA
- ENV 205L Silviculture—Palmroth—MW 11:40-12:55 – A155; LAB: M 1:15-4:00 – A252 4 c.h.
- ENV 206 Forest Vegetation Sampling – Doggett – MW 8:30-9:45 -- A247; LAB: W 1:15-4:15 – A312 3 c.h.
- ENV 211 Energy & Environment – Pratson – MW 8:30-11:00 – Fuqua ? (grad/prof only) 3 c.h.
- ENV 213 Forest Ecosystems – Oren – MW 10:05-11:20 -- A247 3 c.h.
- ENV 217 Tropical Ecology – Domec/Forero – TuTh 4:25-5:40 – A247 3 c.h.
- ENV 221 Soil Resources – Richter – MW 11:40-12:50 – A211; Lab: Th 2:50-5:20 – A252
- ENV 231L Ecological Models and Data – Clark – TuTh 8:30-9:45 101 Old Chem; LAB: W 2:50-4:05 – A153 3 c.h.
- ENV 236 Water Quality Management – Reckhow – TuTh 11:40-12:55 – A247 3 c.h.
- ENV 239 Human Health & Ecol Risk Assessment – Mihaich/McMasters – M 6:00-8:45pm -- A247 3 c.h.
- ENV 240 Chemical Fate of Organic Compounds – Stapleton – MW 2:50-4:05 – A156 3 c.h.
- ENV 247 Survey of Environmental Health & Safety – Thomann TTh 2:50-4:05 – A336 3 c.h.
- ENV 255 Applied Regression Analysis – Qian – TuTh 1:15-2:30 A211 3 c.h.
- ENV 260 Western Field Trip – Pippen – See instructor 1 c.h.
- ENV 261 Geospatial Analysis for Conservation Management – Swenson – TuTh 8:30-9:45 – A247; Lab: TuTh 1:15-2:30 – A153 4 c.h.
- ENV 265 Geospatial Analysis for Coastal and Marine Management – Halpin -- MW 8:30-9:45 A155 LAB: MW 10:05-11:20 – A153 4 c.h.
- ENV 271 Economic Analysis of Environmental Policies – Vincent – TuTh 11:40-12:55 – A155 3 c.h.

ENV 274 Environmental Politics – Weinthal – TTh 1:15-2:30 – A247 3 c.h.
 ENV 275 Protected Areas, Tourism & Development – Healy – MW 2:50-4:05 – A247 3 c.h.
 ENV 280 Social Science Surveys – Kramer – TuTh 10:05-11:20 – A155 3 c.h.
 ENV 298.10 Professional Writing for Environmental Science, Management & Policy – Vidra – 1/20-3/3 – M 4:25-6:55 – A109
 ENV 298.11 Professional Writing for Environmental Science, Management & Policy – Vidra – 3/17-4/21 – M 4:25-6:55 – A109 two courses may NOT be repeated
 ENV 298.17 Wetland Field Skills – Flanagan – W 2:50-6:05 – A336 3 c.h.
 ENV 298.18 Clean Energy – Pratson – Field Trip during Spring Break – TBA 1 c.h.
 ENV 298.22 Understanding Energy Models & Modeling – Johnson – 4:25-6:25 – A155 (course meets at least 7 times during semester) 1 c.h.
 ENV 298.23 Energy Technology and Its Impact on the Environment – Cox/Bejan/Knight – MW 11:40-12:55 – B101 Love Aud. 3 c.h.
 ENV 298.26 Introduction to Ecosystem Management – Mitchell – W 4:25-5:40 (weekend field trip in March incl) – A247 1 c.h.
 ENV 298.29 Energy Systems Modeling – Patino Echeverri – TuTh 11:40-12:55 – A247 3 c.h.
 ENV 298.34 Seminar: Reducing Deforestation through Climate Policy – Murray, Brian/Lawlor – M 2:50-4:20 – A109 1 c.h.
 ENV 298.42 Spirituality and Ecology – Purcell – W 4:25-6:25 (1/13-3/24) – A211 1 c.h.
 ENV 298.47 Wilderness Management – Swenson – TuTh 10:05-11:20 – A211 2 c.h.
 ENV 298.60 Integrative and Comparative Pathobiology for Toxicologists—Hinton—TuTh 6:00-7:15 A336 3 c.h.
 ENV 298.61 Advanced Topics in Conservation Biology – Pimm – Fr 6:00-8:00 – A301 2 c.h.
 ENV 298.67 Participatory Techniques for Environmental Decision-making – Addor – F 8:45-11:45 (Feb 26, Mar 5, Mar26, Apr 2) – A247 1 c.h.
 ENV 298.82 State Environmental Policy Making – Holman – TuTh 1:15-2:50 TBA Sanford
 ENV 298.87 Applied Qualitative Research Methods – Charlotte Clark – MW 8:30-9:45 – A247 3 c.h.
 ENV 298.92 Environmental Life Cycle Analysis and Decision Making –Patino-Echeverri – MW 10:05-11:20 – A156 3 c.h.
 ENV 298.95 The Science of Climate Change – Kasibhatla/Chameides – F 10:05-11:20 – A109
 ENV 301.10 Duke Environmental Law & Policy Forum – Weinthal – TBA (only for students on DELPF) 1 c.h.
 ENV 301.20 Duke Forest Practicum – Edeburn – Friday 2:50-4:05 (will not conflict with sessions of 398) – TBA 1 c.h.
 ENV 301.25 The Art of Communicating Science – Gallagher/Lucas – M 2:50-4:05 – A211 (10 weeks) 1 c.h.
 ENV 301.30 Coal Combustion Products – Vengosh – Field Trip Course – TBA 1 c.h.
 ENV 303 Principles of Environmental Modeling – Reynolds – Lect: Tu 10:05-11:20 – 150 Phys; Lab Th 10:05-11:20 – A153
 ENV 309 Wetlands Restoration – Richardson – Tu 2:50-5:40 – A211 3 c.h.
 ENV 310 Topics in Environmental Ecological Statistics – Qian – MW 1:15-2:30 – A312 3 c.h.
 ENV 315 Focused Topics in Toxicology – Levin – M 11:40-12:55 – 340 Bell Building 1 c.h.
 ENV 338 Environmental Modeling: A Bayesian Perspective – Reckhow – W 4:40-6:20 – A312 – A336 3 c.h.
 ENV 348 Seminar in Toxicology – Levin – Fr 11:55-1:30 – See instructor 1 c.h.
 ENV 358 Multivariate Analysis in Community & Landscape Ecology – Urban – MW 11:40-12:55 – A156; Lab: M 4:25-5:40 – A153 3 c.h.
 ENV 362 GIS Field Skills – Halpin – TBA see instructor 1 c.h.
 ENV 369 Integrated Case Studies: Environmental Law & Policy Clinic – Longest – W 10:00-11:45 – Law 4046 4 c.h.
 ENV 374 Business Principles – Emery – TuTh 6:00-7:15 – Fuqua classroom 3 c.h.
 ENV 391 Environmental Social Science Research – Kramer – Th 2:50-4:05 – A211 1 c.h.
 ENV 398.01 FRM Program Seminar – Oren – F 2:50-4:05 – A247 1 c.h. but only at the end.
 ENV 398.02 CEM Program Seminar – Orbach – A155 1 c.h. but only at the end
 ENV 398.03 ESC Program Seminar – Oren – F 2:50-4:05 – A2471 c.h. but only at the end.
 ENV 398.04 WAR Program Seminar – Vengosh – F 2:50-4:05 – A211 1 c.h. but only at the end.
 ENV 398.05 EEP Program Seminar – Weinthal – 2:50-4:05 – B101 Love Aud. 1 c.h. but only at the end
 ENV 398.07 EHS Program Seminar – Hinton – F 2:50-4:05 – A312 1 c.h. but only at the end
 ENV 398.08 GEC Program Seminar – Baker – F 2:50-4:05 – 201 Old Chem 1 c.h. but only at the end
 ENV 398.09 EE Program Seminar – Pratson – F 2:50-4:05 – Physics 130 1 c.h. but only at the end
 LAW 368 Natural Resources Law – Salzman – Tu 2:00-3:50 – 4040 Law; give name to Cindy if you want to enroll
 LAW 520 Climate Change & the Law – Wiener – M 3:00-5:00 – 4055 Law 2 c.h.; give name to Cindy if you want to enroll
 MGT 426 Social Entrepreneurship – Cathy Clark – Sect: 1 Th 10:30-12:45; Sect 2 Th 4:00-6:15 rooms in Fuqua; 5 seats/section for NSOE
 EOS 11.01 The Dynamic Earth – Glass – WF 2:50-4:05 – TBA
 EOS 11.02 The Dynamic Earth – Glass – TuTh 2:50-4:05 – TBA
 EOS 12 The Dynamic Oceans – Glass – WF 10:05-11:20 – TBA
 EOS 103S Surface of the Earth – Staff – WF 11:40-12:55 – TBA
 EOS 107L The Evolving Earth – Corliss – MW 10:05-11:20 – 101 Old Chem; LAB: 01: Tu 1:15-3:15 – 101 Old Chem; 02 W 1:15-3:15 – 101 Old Chem
 EOS 116.01 Beach/Island Geoprocesses – Murray, Brad – field
 EOS 116.02 Beach/Island Geoprocesses – Murray, Brad – field
 EOS 123 Hydrogeology – Vengosh – MW 1:15-2:30 – Old Chem 201
 EOS 180S.01 Volcanology: Geology of Hawaii – Boudreau – TuTh 11:40-12:55 – 201 Old Chem
 EOS 189S Capstone Experience – Murray, Brad – TuTh 2:50-4:05 – 104 Old Chem
 EOS 202 Beach and Island Geologic Processes – Murray/Pilkey – TBA 2 c.h.
 EOS 212 Climate Change – Li – MW 1:15-2:30 – 101 or 201 Old Chem
 EOS 220 Fluid Dynamics – Lozier – MWF 10:20-11:10 – 201 Old Chem
 EOS 251S Global Environmental Change – Baker – W 2:50-5:20 – Old Chem 201 3 c.h.