

Department of Environmental and Occupational Health Sciences – Spring 2014 Course Schedule

Registration Begins: February 14

Instruction: March 31 – June 6

Final Exams: June 7 – 13

	8:30-9:20	9:30-10:20	10:30-11:20	11:30-12:20	12:30-1:20	1:30-2:20	2:30-3:20	3:30-4:20	4:30-5:20
Monday	311	446		405		516			
	BIOC 442	BIOST 513				433		EPI 320	
			461			555			
			505		543		549		
					490 C				
Tuesday		448/548		460/560		560			
				570		417/517			
			HSERV 510						
			490 A/590 B						
							490 B/590 C		
Wednesday	311	446		405		516	549		
	BIOC 442	BIOST 513			543	433			
			461			555			
			505			490 C		EPI 320	
Thursday		448/548		570		583	597 A	596 A/B	
				HSERV 510		580	417/517		
			490A /590 B			497 B	490 B/590 C		
Friday	311	446		405/ 590 A		516	549		
	BIOC 442	BIOST 513	473			433			
			505		543	490 C			

13812 / ENV H 311	Intro to Environmental Health	Treser	MWF 8:30-9:20
13813 / ENV H 405	Toxic Chemicals and Human Health	Gallagher	MWF 11:30-12:20
13814 / ENV H 417	Children's Environmental Health (P)	Burbacher	TTh 1:30-2:50
13815 / ENV H 433	Sampling and Analysis III	Roberts	MWF 1:30-3:20
20285 / ENV H 446	Hazardous Waste Management	Kissel	MWF 9:30-10:20
13817 / ENV H 448	Community Air Pollution (P)	Vedal	TTh 9:00-10:20
13818 / ENV H 460	Occupational Safety Management (J) (P)	Gleason	T 10:30-1:20
13819 / ENV H 461	Air Pollution Control (J)	Larson	MW 10:30-12:20
13821 / ENV H 473	Environmental Health Policy	Treser	MWF 10:30-11:20
13822 / ENV H 482	Environmental Health Internship	Treser	ARR
13823 / ENV H 490 A	Selected Topics: Environmental Change and Infectious Disease (P)	Cangelosi	TTh 10:30-11:50
13824 / ENV H 490 B	Selected Topics: Physical Agents (P)	Seixas	T 2:30-4:20 Th 2:30-3:20
20287 / ENV H 490 C	Selected Topics: Environment and Health: Local and Global	Daniell	MWF 1:30-2:50
20684 / ENV H 497	Environmental Health Special Electives	Treser	ARR
13825 / ENV H 499	Undergraduate Research	ARR	ARR
20469 / ENV H 505	Fundamentals of Environmental and Occupational Toxicology	Kavanagh	MF 10:30-11:20 W 9:30-11:20
13827 / ENV H 516	Environmental & Occupational Toxicology III	Costa	MWF 1:30-2:20
13828 / ENV H 517	Children's Environmental Health (P)	Burbacher	TTh 1:30-2:50
13829 / ENV H 536	Health Impact Assessment (J)	Dannenberg/ Wagner	Th 5:30-7:20
13830 / ENV H 543	Quantitative Microbial Risk Assessment	Meschke/Kissel	MWF 12:30-1:20
13831 / ENV H 548	Community Air Pollution (P)	Vedal	TTh 9:00-10:20
13832 / ENV H 549	Human Factors in Engineering Design (J)	Boyle	MWF 2:30-3:50
13833 / ENV H 555	Instrumental Methods for IH Measurement: Lab	Simpson	MW 12:30-4:20
13835 / ENV H 560	Occupational Safety Management (J) (P)	Gleason	T 10:30-2:20
13837 / ENV H 570	Occupational & Environmental Epidemiology (J)	Vedal/ Sheppard	TTh 11:00-12:20
13838 / ENV H 580	Environmental & Occupational Health Sciences Seminar	Burbacher	Th 12:30-1:20
13839 / ENV H 583	Environmental Health Reading III	Sheppard	Th 1:30-2:20

Updated 2/18/14

Department of Environmental and Occupational Health Sciences – Spring 2014 Course Schedule

Registration Begins: February 14

Instruction: March 31 – June 6

Final Exams: June 7 – 13

13842 / ENV H 590 B	Selected Topics: Environmental Change and Infectious Disease (P)	Cangelosi	TTh 10:30-11:50
13843 / ENV H 590 C	Selected Topics: Physical Agents (P)	Seixas/Johnson	T 2:30-4:20 Th 2:30-3:20
13844 / ENV H 593	Current Topics in Risk Assessment	Faustman	TBD
13845 / ENV H 595	Research Rotation	ARR	ARR
13846 / ENV H 596A	Current Issues in Occ/Env Medicine (J)	Kaufman	Th 3:30-5:20
13847 / ENV H 596B	Current Issues in Occ/Env Medicine CR/NC (J)	Kaufman	Th 3:30-5:20
13848 / ENV H 597A	Case Studies in Environmental & Occupational Health	Milek	Th 2:30-3:20
13849 / ENV H 598A	Degree Program Project (MPH EOH)	ARR	ARR
13850 / ENV H 598B	Degree Program Project (MS ES)	ARR	ARR
13851 / ENV H 599B	Field Studies (Occupational Medicine Clinic)	Spector	ARR
13852 / ENV H 599C	Field Studies (MS ES Internship)	Camp	ARR
13853 / ENV H 599D	Field Studies (MPH EOH Practicum)	Vedal	ARR
13854 / ENV H 600	Independent Study or Research	ARR	ARR
13856 / ENV H 700	Master's Thesis	ARR	ARR
13857 / ENV H 800	Doctoral Dissertation	ARR	ARR

Key:

Indicates Cancellation

(J) Joint course

(P) Parallel course (400-500)