

Department of Environmental and Occupational Health Sciences – Spring 2016 Course Schedule

Registration Begins: February 12

Instruction: March 28 – June 3

Final Exams: June 4 – 10

	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			405	543	516		552	
	BIOC 442	BIOST 513	473					EPI 320	
	433		461						
		439/539	505						
	490A/590A								
Tuesday		448/548		460/560		560	549		
		590 B	HSERV 510		505	417			
			447/547						
Wednesday	311	BIOST 513	473	405	543	516			
	433		461					552	
	BIOC 442		505					EPI 320	
		439/539							
	490A/590A								
Thursday		448/548		205		583	597 A	596 A/B / 590D	
							549		
		590 B	HSERV 510		580	417			536 (til 6:50)
			447/547						
Friday	311	BIOST 513	473	405	543	516	549		
	BIOC 442		505					552	
	433								
		490A/590A							

14068 / ENV H 205	Environmental Health in Media	Fenske	Th 10:30-12:20, OUG 136
14069 / ENV H 311	Intro to Environmental Health	Treser	MWF 8:30-9:20, HST T435
14070 / ENV H 405	Toxic Chemicals and Human Health	Gallagher	MWF 11:30-12:20, HST T435
14071 / ENV H 417	Children's Environmental Health	Karr	TTh 1:30-2:50PM, HSR RR134
14072 / ENV H 433	Sampling and Analysis III	Roberts	MWF 8:30-10:20, HST T370/HST T376
14073 / ENV H 439	One Health: Human and Animal Health in a Changing Environment (P)	Rabinowitz	MW 9:00-10:20, HSR RR134
14074 / ENV H 447	Environmental Change and Infectious Disease (P)	Cangelosi	TTh 10:30-11:50, HSE E216
14075 / ENV H 448	Community Air Pollution (P)	Vedal	TTh 9:00-10:20, HSR RR134
14076 / ENV H 460	Occupational Safety Management (J) (P)	Gleason	T 10:30-1:20, HST T663
14077 / ENV H 461	Air Pollution Control (J)	Larson	MW 10:30-12:20, RAI 116
14079 / ENV H 473	Environmental Health Policy	Treser	MWF 10:30-11:20, HST T530
14080 / ENV H 482	Environmental Health Internship	Treser	ARR
14081 / ENV H 490	Selected Topics: Physical Agents (P)	Seixas	MW 9:00-10:20, HSB T663
14082 / ENV H 499	Undergraduate Research	ARR	ARR
14083 / ENV H 505	Fundamentals of Environmental and Occupational Toxicology	Kavanagh	MWF 10:30-11:20, HST T498 T 12:30-1:20, HST T474
14085 / ENV H 516	Environmental & Occupational Toxicology III	Costa	MWF 1:30-2:20, HSR RR134
14087 / ENV H 536	Health Impact Assessment (J)	Dannenberg/ Wagner	Th 5:00-6:50, GLD 435
14088 / ENV H 539	One Health: Human and Animal Health in a Changing Environment (P)	Rabinowitz	MW 9:00-10:20, HSR RR134
14089 / ENV H 543	Quantitative Microbial Risk Assessment	Meschke/Kissel	MWF 12:30 – 1:20, HST T639
14090 / ENV H 547	Environmental Change and Infectious Disease (P)	Cangelosi	TTh 10:30-11:50, HSE E216
14091 / ENV H 548	Community Air Pollution (P)	Vedal	TTh 9:00-10:20, HSR RR134
14092 / ENV H 549	Human Factors in Engineering Design (J)	Boyle	TTh 2:30-3:50, MEB 235
14093 / ENV H 552	Environmental Chemistry of Pollution	Kalman	MW 3:30 – 4:50, HST T498 F 3:30 – 4:20, HSB BB1404
14094 / ENV H 560	Occupational Safety Management (J) (P)	Gleason	T 10:30-2:20, HST T663
14095 / ENV H 580	Environmental & Occupational Health Sciences Seminar	Cangelosi	Th 12:30-1:20, HST T435
14096 / ENV H 583	Environmental Health Reading III	Sheppard	Th 1:30-2:20, HST T663
14097 / ENV H 590A	Selected Topics: Physical Agents (P)	Seixas	MW 9:00-10:20, HST T663
14098 / ENV H 590B	Selected Topics: Occupational and Environmental Disease	Spector	TTh 8:30-10:20, HST T635

Department of Environmental and Occupational Health Sciences – Spring 2016 Course Schedule

Registration Begins: February 12

Instruction: March 28 – June 3

Final Exams: June 4 – 10

20858 / ENV H 590 D	One Health Seminar (J)	Rabinowitz	Th 3:30-5:20, Roosevelt Room 2228
14101 / ENV H 593	Current Topics in Risk Assessment	Faustman	TBD, Roosevelt Room 2228
14102 / ENV H 595	Research Rotation	ARR	ARR
14103 / ENV H 596A	Current Issues in Occ/Env Medicine (J)	Kaufman	Th 3:30-5:20, Roosevelt Room 2228
14104 / ENV H 596B	Current Issues in Occ/Env Medicine CR/NC (J)	Kaufman	Th 3:30-5:20, Roosevelt Room 2228
14105 / ENV H 597	Case Studies in Environmental & Occupational Health	Milek	Th 2:30-3:20, Roosevelt Room 2228
14106 / ENV H 598A	Degree Program Project (MPH EOH)	ARR	ARR
14107 / ENV H 598B	Degree Program Project (MS ES)	ARR	ARR
14108 / ENV H 599B	Field Studies (Occupational Medicine Clinic)	Milek	ARR
14109 / ENV H 599C	Field Studies (MS ES Internship)	Cohen	ARR
14110 / ENV H 599D	Field Studies (MPH EOH Practicum)	Daniell	ARR
14111 / ENV H 600	Independent Study or Research	ARR	ARR
14112 / ENV H 700	Master's Thesis	ARR	ARR
14113 / ENV H 800	Doctoral Dissertation	ARR	ARR

Key:

(J) Joint course

(P) Parallel course (400-500)