

Department of Environmental and Occupational Health Sciences – Autumn 2013 Course Schedule

Registration Begins: May 10 Instruction: September 25 – December 5 Final Exams: December 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			440/545	451/541	431		480	
			BIOC 405	514					
			564				587		
	BIOC 440	BIOST511/517	573					590A	
			MICROM 301	PHYS 115		590 C			
Tuesday	577 (8:00 start)				581	111		537	
	HSERV 511		EPI 511/512			MICROM 302		551	
					PHYS 115				
Wednesday	311			440/545	451/541	431			
			BIOC 405	514					
	BIOC 440	BIOST511/517	573		BIOST511/517			590A	
	BIOST511/517			MICROM 301			590 C		
Thursday	577 (8:00 start)				580	111		537	
		BIOST511/517						551	
	HSERV 511		EPI 511/512			591	597	596 A/B	
					PHYS 115	MICROM 302			
Friday	311			440/545	451/541	111 QUIZ			
	BIOC 440	BIOST511/517	BIOC 405	514					
	BIOST511/517			MICROM 301	PHYS 115				

13994 / ENV H 111	Exploring Environment & Health Connections (Quiz sections 111AA&AC and 111AB&AD)	Burbacher	TTh 1:30-2:20, T747 F 1:30-2:20, AA/AB/AC/AD
13999 / ENV H 311	Introduction to Environmental Health	Treser	MWF 8:30-9:20, T435
14000 / ENV H 431	E&O Sampling and Analysis I	Simpson	MW 1:30-2:50, K069
14001 / ENV H 440	Water, Wastewater, and Health (P)	Meschke	MWF 11:30-12:20, T473
14002 / ENV H 451	Ecology of Env. Transmitted Microbio Hazards (P)	Meschke	MWF 12:30-1:20, SOCC 303
14003 / ENV H 453	Industrial Hygiene	Morgan	TTh 10:30 – 11:50, SOCC 308
14004 / ENV H 480	UG Seminar	Treser	M 3:30-4:20, T360
14005 / ENV H 482	Environmental Health Internship	Treser	ARR
14006 / ENV H 497	Environmental Health Special Electives	ARR	ARR
14007 / ENV H 499	Undergraduate Research	ARR	ARR
14008 / ENV H 514	Fundamentals of Toxicology	Xia	MWF 11:30-12:20, T478
14009 / ENV H 537	Intro to Manufacturing Systems (J)	Storch	TTh 2:30-5:20, MEB 246
14010 / ENV H 541	Ecology of Env. Transmitted Microbio Hazards (P)	Meschke	MWF 12:30-1:20, SOCC 303
14011 / ENV H 545	Water, Wastewater, and Health (P)	Meschke	MWF 11:30-12:20, T473
14012 / ENV H 551	Principles of Human Exposure Science	Yost	TTh 3:00-4:20, BB1602
14013 / ENV H 564	Recog of Health & Safety Problems in Industry (J)	Seixas	M 10:30-12:20, SAV 162
14014 / ENV H 573	Using Bio Msurmnts in Epi Research (J)	Schwartz	MW 10:30-11:50, SOCC 360
14015 / ENV H 577	Risk Assessment (J)	Faustman	TTh 8:00-10:20, MOR 220
14016 / ENV H 580	DEOHS Seminar	Kalman	Th 12:30-1:20, T435
14017 / ENV H 581	Environmental Health Reading	Roberts	T 12:30-1:20, T359
21384 / ENV H 587	Bio Prod Dev (J)	Kelly	M 1:30-4:20, SOCC 303
22305 / ENV H 590A	Advanced Technical Communication in Public Health	Illman	MW 3:30-5:20, E216
22312 / ENV H 590B	Environmental Health Problems	Daniell	T: 12:30-2:20, T360A
14018 / ENV H 590C	Research Proposal Preparation for Health Sciences	Xia	MW 2:00-3:20, SOCC350
14019 / ENV H 591	Current Topics in Toxicology	Kavanagh	Th 1:30-2:20, T531
14020 / ENV H 592	Current Topics in Occ. Health Sci (Exposure Sci)	Yost	ARR
14021 / ENV H 593	Current Topics in Risk Assessment	Faustman	ARR
14022 / ENV H 595	Research Rotation	ARR	ARR
14023 / ENV H 596A	Current Issues in Occ/Env Medicine (J)	Kaufman	Th 3:30-5:20, Roos 2228
14024 / ENV H 596B	Current Issues in Occ/Env Medicine (CR/NC) (J)	Kaufman	Th 3:30-5:20, Roos 2228
14025 / ENV H 597	Case Studies in EOH	Milek	Th 2:30-3:20, Roos 2228
14026 / ENV H 598A	Degree Program Project (MPH EOH)	ARR	ARR
14027 / ENV H 598B	Degree Program Project (MS ES)	ARR	ARR
14028 / ENV H 599B	Field Studies (Occupational Medicine Clinic)	Spector	ARR
14029 / ENV H 599C	Field Studies (MS ES Internship)	Camp	ARR
14030 / ENV H 599D	Field Studies (MPH EOH Practicum, with fee)	Vedal	ARR
14031 / ENV H 600	Independent Study or Research	ARR	ARR
14033 / ENV H 700	Master's Thesis	ARR	ARR
14034 / ENV H 800	Doctoral Dissertation	ARR	ARR

Department of Environmental and Occupational Health Sciences – Autumn 2013 Course Schedule

Registration Begins: May 10 Instruction: September 25 – December 5 Final Exams: December 7-13

Key: ~~Indicates Cancellation~~ (J) Joint course (P) Parallel course (400-500)