

Department of Environmental and Occupational Health Sciences – Quarter Year Course Schedule

Registration Begins: November 2

Instruction: January 7 – March 14

Final Exams: March 17 – March 21

	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	473	441		452/542	553	446	432		
	BIOST Lab	BIOST 512/518	584		593		515	552	
	BIOC 406/441								
Tuesday	473	432AB				557		497	
		513	EPI 513				531		
						TC 333			
Wednesday	473	441		452/542	553	446	205		
	BIOST Lab	BIOST 512/518		449	432AA			552	
	BIOC 406/441		511		594		515		
			568						
			584						
	590		BIOST Lab						
Thursday	473	432AB			580	557			
		513	EPI 513			591	531		
			566			TC 333		596A, B	
Friday	473	441		452/542	553	446	515	552	
	BIOST Lab	BIOST 512/518		449	432AA				
	BIOC 406/441		511				600C (Xla students)		

13002 / ENV H 205	Environmental Health in Film	Fenske, Luchtel	W 2:30-4:50, MGH 231
13004 / ENV H 432	Sampling & Analysis II	Simpson	M 2:30-3:20 D209; Lab AA: WF 12:30-3:20 T568-74; Lab AB: TTh 9:30-12:20 T568-74
13007 / ENV H 441	Food Protection	Easterberg	MWF 9:30-10:20, T359
13008 / ENV H 446	Hazardous Waste Management	Kissel	MWF 1:30-2:20, T531
13009 / ENV H 449	Health Effects of Air Pollution	Koenig	WF 10:30-11:20, T474
13010 / ENV H 452	Detection and Control of Env. Transmitted Microbio Hazards	Shin, Meschke	MWF 11:30-12:20, T635
13012 / ENV H 473	Community Responses to Environmental Health Hazards	Treser	MTWThF 8:30-9:20, T530
13013 / ENV H 480	Environmental Health Problems	ARR	ARR
13014 / ENV H 482	Environmental Health Internship	Treser	ARR
13015 / ENV H 497	Environmental Health Special Electives	Treser	T 3:30-4:20, T474; ARR
13015 / ENV H 499	Undergraduate Research	ARR	ARR
13017 / ENV H 511	Environmental and Occupational Health	Daniell	WF 10:30-11:50, T435
13019 / ENV H 513	Basic Concept Pharmacology and Toxicogenomics (PHG/PCEUT 513)	Eaton, Thummel	TTh 9-10:20, RR134
13020 / ENV H 515	Environmental and Occupational Toxicology II	Kavanagh	MWF 2:30-3:20, T530
13021 / ENV H 531	Neurotoxicology	Costa	TTh 2:30-3:50, T360
13022 / ENV H 542	Detection and Control of Env. Transmitted Microbio Hazards	Shin, Meschke	MWF 11:30-12:20, T635
13023 / ENV H 552	Environmental Chemistry of Pollution	Kalman	MW 3:30-4:50, T498; F 3:30-4:20, T360
13024 / ENV H 553	Environmental Exposure Monitoring Methods	Morgan	MWF 12:30-1:20, T360
19252 / ENV H 557	Exposure Controls	Yost	TTh 1:30-3:20, SIG 228
13025 / ENV H 562	Technical Aspects of Safety and Health	Gleason	T 10:30-12:50, T474A
13026 / ENV H 566	Introduction to Ergonomics (INDE 566/NSG 508)	Johnson, Stewart	Th 9:30-12:20, T498
13027 / ENV H 568	Molecular Epidemiology of Infectious Diseases (EPI 568)	Roberts, DiGiacomo	W 10:30-11:50, T360A
13028 / ENV H 580	Environmental Health Seminar	Luchtel	Th 12:30-1:20, T435
13029 / ENV H 584	Occupational and Env. Health: Policy and Politics	Camp, Silverstein	MW 10:30-11:50, T360
13030 / ENV H 590	Selected Topics: Biochemical Mechanisms in Aquatic Tox	Gallagher	W 9-11:20, T635
13031 / ENV H 591	Current Topics in Toxicology	Kavanagh	Th 1:30-2:20, T478
13032 / ENV H 593	Current Topics in Risk Assessment	Faustman	M12:30-2:20, Jan. 10, 17, 31, Feb. 7, 14; 4225 Roos. Rm 2228
13033 / ENV H 594	Current Topics in Environmental Health	Kissel	W 12:30-1:20, T360A
13034 / ENV H 595	Research Rotation	ARR	ARR
13035 / ENV H 596A	Current Issues in Occ and Env Medicine (NURS 580A)	Firestone	Th 3:30-5:20, T478
13036 / ENV H 596B	Current Issues in Occ and Env Medicine (NURS 580B) (CR/NC)	Firestone	Th 3:30-5:20, T478
13037 / ENV H 598	MPH Degree Program Project – MPH EOH Non-thesis	ARR	ARR
13038 / ENV H 599A	Field Studies – MPH EOH Practicum	Daniell	ARR
13039 / ENV H 599B	Field Studies – MPH OEM Clinic	Keifer	ARR
13040 / ENV H 600A	Independent Study or Research	ARR	ARR
13042 / ENV H 600C	Independent Study or Research	Xia	F 3-5:20, T474A
13043 / ENV H 700	Master's Thesis	ARR	ARR
13044 / ENV H 800	Doctoral Dissertation	ARR	ARR