

Department of Environmental and Occupational Health Sciences – Spring 2008 Course Schedule

Registration Begins: February 22

Instruction: March 31 – June 6

Final Exams: June 9 – 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	570 (8-9:20)	311	472	405		433			
	BioChem 442	BIOST 513	517		543	516			
							555		
Tuesday		442	457				445		
Wednesday	570 (8-9:20)	311	472	405		433			
	BioChem 442	BIOST 513	517		543	516	490		
							555		
Thursday		442	457		580	583		596 A,B	
				516 (optional)		591			
Friday		311	472	405		433			
	BioChem 442	BIOST 513			543	516	490		
								600C	

12962 / ENV H 311	Intro to Environmental Health	Treser	MWF 9:30-10:20am, GWN 201
12963 / ENV H 405	Toxic Chemicals and Human Health	Kavanagh, Gallagher	MWF 11:30-12:20pm, T733
12965 / ENV H 433	Environmental & Occupational Sampling and Analysis II	Shin, Geogh, Meschke	MWF 1:30-3:20pm, T380
12966 / ENV H 442	Vector Control	Treser	T Th 9-10:20am, T474A
12967 / ENV H 445	Solid Waste Management	Busch	T 1:30-4:20pm, E214
12968 / ENV H 457	Industrial and Environmental Noise	Seixas	T 10:30-11:20am, Th 10:30-12:20pm, T474A
12970 / ENV H 472	Environmental Risk and Society *	Fenske	MWF 10:30-11:20am, T439
12971 / ENV H 480	Environmental Health Problems	ARR	ARR
12972 / ENV H 482	Environmental Health Internship	Treser	ARR
12973 / ENV H 490	Community Air Pollution	Vedal	WF 2:30-3:50pm, T635
12974 / ENV H 499	Undergraduate Research	ARR	ARR
12975 / ENV H 516	Environmental and Occupational Toxicology II	Costa	MWF 1:30-2:20pm, T498
12976 / ENV H 517	Children's Environmental Health	Burbacher	MW 10:30-11:50am, T531
12978 / ENV H 543	Quantitative Microbial Risk Assessment	Meschke	MWF 12:30-1:20pm, T323A
12979 / ENV H 555	Instrumental Methods for IH Measurement: Lab	Simpson, Morgan	MW 12:30-4:20pm, T568
12980 / ENV H 559	Applied Occupational Health and Safety	Johnson, Camp, Gleason	T 2:30-5:20pm, BLD 286
12981 / ENV H 569	Occupational Biomechanics	Johnson	T Th 8:30-10:20am, T663
12982 / ENV H 570	Occupational and Environmental Epidemiology (EPI 570)	Checkoway	MW 8-9:20am, T478
12983 / ENV H 574	Probabilistic Exposure Analysis	Kissel	T Th 9:30-10:20, HS Lib Lab A; F 10:30-1:20, T360A
12984 / ENV H 580	Environmental Health Seminar	Luchtel	Th 12:30-1:20pm, T435
12985 / ENV H 583	Environmental Health Reading III	Checkoway, Johnson	Th 1:30-2:20pm, T663
12986 / ENV H 591	Current Topics in Toxicology	Xia	Th 1:30-2:20pm, T478
12987 / ENV H 593	Current Topics in Risk Assessment	Faustman	3:30-5pm. 3/31 (Roo 229); 4/28 (RM 212); 5/5, 5/12, 5/19 (Roo 2228)
12988 / ENV H 595	Research Rotation	ARR	ARR
12989 / ENV H 596 A	Current Issues in Occ/Env Medicine (NURS 580A)	Van Hee	Th 3:30-5:20pm, T473
12990 / ENV H 596 B	Current Issues in Occ/Env Medicine (NURS 580B) (CR/NC)	Van Hee	Th 3:30-5:20pm, T473
12991 / ENV H 598	MPH Degree Program Project	ARR	ARR
12992 / ENV H 599 A	Field Studies – MPH EOH Practicum	Daniell	ARR
12993 / ENV H 599 B	Field Studies – MPH OEM Clinic	Keifer	ARR
12994 / ENV H 600 A	Independent Study or Research	ARR	ARR
12996 / ENV H 600 C	Independent Study or Research	Xia	F 3-5:20pm, T474A
12997 / ENV H 700	Master's Thesis	ARR	ARR
12998 / ENV H 800	Doctoral Dissertation	ARR	ARR

* Offer replaces cancellation in Autumn 2007.

Indicates cancellation