

Department of Environmental and Occupational Health Sciences – Winter 2009 Course Schedule

Registration Begins: November 7

Instruction: January 5 – March 13

Final Exams: March 16 – 20

	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	BIOST Lab	472	442	452 / 542	553	446	432	552	
	BIOC 406/441	BIOST 512/518	584			571	515	441	
			511				557		
Tuesday			432 AB					497	
			EPI 513			TC 333			
		513		533				559	
		556		562					
Wednesday			442	452 / 542	553	446		205	
		472		511		571	515	552	
	BIOST Lab	BIOST 512/518	568			432 AA		441	
	BIOC 406/441		584		594	557			
Thursday			432 AB		580		OEM JC	596	
		513		EPI 513		591			
	556		566			TC 333			
Friday			442	452 / 542	553	446	515	552	
	BIOST Lab	472		511		432 AA		441	
	BIOC 406/441	BIOST 512/518						600 C	

13230 / ENV H 205	EH in Film			Luchtel			W 2:30-4:50, BAG 108
13232 / ENV H 432							M 2:30-2:30, T478
13233 / ENV H 432AA	Sampling & Analysis II			Simpson			Lab AA WF 12:30-3:20, T568-74
13234 / ENV H 432AB							Lab AB TTh 9:30-12:20, T568-74
13235 / ENV H 441	Food Protection			Easterberg			MWF 3:30-4:20, T473
13236 / ENV H 442	Vector Control			Treser			MWF 10:30-11:20, T498
13237 / ENV H 446	Hazardous Waste Management			Kissel			MWF 1:30-2:20, T478
13238 / ENV H 452	Detection & Control Env Transmitted Microbial Hazards			Shin & Meschke			MWF 11:30-12:20, T635
13240 / ENV H 472	Environmental Risk & Society			Fenske			MWF 9:30-10:20, T478
13241 / ENV H 480	Environmental Health Problems			ARR			ARR
13242 / ENV H 482	Environmental Health Internship			Treser			ARR
13243 / ENV H 497	Environmental Health Special Electives			Treser			T 3:30-4:20, E216
13244 / ENV H 499	Undergraduate Research			ARR			ARR
13245 / ENV H 511	Environmental & Occupational Health			Daniell			M 10:30-11:50 (optional session), W 10:30-12:20, T739 F 10:30-11:20 (11:20-12:20, +1 cr session), T739
13247 / ENV H 513	Basic Concepts Pharmacogenetics & Toxicogenomics			Eaton			T Th 9:00-10:20, RR134
13248 / ENV H 515	Environmental & Occupational Toxicology			Kavanagh			MWF 2:30-3:20, T360
13249 / ENV H 533	Molecular Toxicology			Gallagher			T 11:30-1:20, T474
13250 / ENV H 542	Detection & Control Env Transmitted Microbial Hazards			Shin & Meschke			MWF 11:30-12:20, T635
13251 / ENV H 552	Environmental Chemistry of Pollution			Kalman			MW 3:30-4:50, F 3:30-4:20, T360
13252 / ENV H 553	Environmental Exposure Monitoring Methods			Morgan			MWF 12:30-1:20, T360 F 11:30-12:20, T435
13253 / ENV H 556	Quantitative Occupational Exposure Analysis			Seixas			T 8:30-10:20, Th 8:30-9:20, T360
13254 / ENV H 557	Exposure Controls			Yost			MW 1:30-3:20, T530
13255 / ENV H 559	Applied Occ. Health & Safety			Camp, Johnson, Gleason, Stewart			T 2:30-5:20, T360A
13256 / ENV H 562	Technical Aspects of Safety & Health			Gleason			T 10:30-12:50, T474A
13257 / ENV H 566	Introduction to Ergonomics			Johnson & Stewart			Th 9:30-12:20, T360
13258 / ENV H 568	Molecular Epi of Infectious Diseases			Roberts			W 10:30-11:50, T360A
13259 / ENV H 574	Neuroepidemiology and Environmental Risk Factors			Kukul			MW 1:00-2:20, T132
13260 / ENV H 580	Environmental Health Seminar			Luchtel			Th 12:30-1:20, T625
13261 / ENV H 584	Occupational and Environmental Health: Policy & Politics			Camp			MW 10:30-11:50, T360
13262 / ENV H 590	Selected Topics: ENV H 511 GH Module			Daniell			F 11:30-12:20, T733
13263 / ENV H 591	Current Topics in Toxicology			Kavanagh			Th 1:30-2:20, T478
13264 / ENV H 593	Current Topics in Risk Assessment			Faustman			Th 3:20-5:20, Roosevelt Room 2228
13265 / ENV H 594	Current Topics in Environmental Health			Kissel			W 12:30-1:20, T360A
13266 / ENV H 595	Research Rotation			ARR			ARR
13267 / ENV H 596 A	Current Issues in Occ. and Env. Medicine			Kaufman			Th 3:30-5:20, T474A
13268 / ENV H 596 B	Current Issues in Occ. and Env. Medicine (CR/NC)			Kaufman			Th 3:30-5:20, T474A
13269 / ENV H 598 A	Degree Program Project (MPH EOH)			ARR			ARR
13270 / ENV H 598 B	Degree Program Project (MS ES)			ARR			ARR

Department of Environmental and Occupational Health Sciences – Winter 2009 Course Schedule

Registration Begins: November 7

Instruction: January 5 – March 13

Final Exams: March 16 – 20

13271 / ENV H 599 A	Field Studies (MPH EOH Practicum)	Luchtel	ARR
13272 / ENV H 599 B	Field Studies (Occupational Medicine Clinic)	Keifer	ARR
13273 / ENV H 599 C	Field Studies (MS ES Internship)	Camp	ARR
13274 / ENV H 600 A	Independent Study or Research:	ARR	ARR
13276 / ENV H 600 C	Independent Study or Research (Xia Lab)	Xia	F 3:00-4:50, T474A
13277 / ENV H 700	Master's Thesis	ARR	ARR
13278 / ENV H 800	Doctoral Dissertation	ARR	ARR