

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

Registration Begins: May 9

Instruction: September 24 – December 5

Final Exams: December 8 – 12

	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	472		440 / 545	451 / 541	431			
			535	514					
			573					590	
	BIOST 511 / 517	BIOST 511 / 517							
Tuesday	577 (8:00am)		461		581	111			
						453		551	
	HSERV 511		EPI 511 / 512					537	
Wednesday	311	472		440 / 545	451 / 541	431			
			535	514	BIOST 511			593	
	BIOST 511 / 517	BIOST 511 / 517	573		HSERV 522				
Thursday	577 (8:00am)		461		580	111			596
								551	
	HSERV 511					453		567	
	BIOST 511 / 517		EPI 511 / 512			591		537	
Friday	311	472		440 (Optional) / 545	451 / 541	111			
			535	514					
	BIOST 511 / 517	BIOST 511 / 517		564					

13228 / ENV H 111	Exploring Environmental Health Connections (Quiz sections 13229/111AA,13230/111AB)	Camp & Keifer	T Th 1:30-2:20, T739 F 1:30-2:20 (AA-T473, AB-T531)
13231 / ENV H 311	Introduction to Environmental Health	Treser	MWF 8:30-9:20, T739
13233 / ENV H 431	Sampling & Analysis I	Fenske	MW 1:30-2:50, T531
13234 / ENV H 440	Water, Wastewater, and Health	Meschke & Shin	MW 11:00-12:20, F 11:00-12:20 (optional), T531
13235/ ENV H 451	Ecology of Environmentally Transmitted Microb. Hazards	Meschke & Shin	MWF 12:30-1:20, T531
13236 / ENV H 453	Industrial Hygiene	Morgan	T Th 1:30-2:50, T530
13237 / ENV H 461	Air Pollution Control (CEE 490A)	Pilat	T Th 10:30-12:20, MOR 221
13239 / ENV H 480	Environmental Health Problems	ARR	ARR
13240 / ENV H 482	Environmental Health Internship	Treser	ARR
13241 / ENV H 497	Environmental Health Special Electives	ARR	ARR
13242 / ENV H 499	Undergrad Research	ARR	ARR
13245 / ENV H 514	Environmental & Occupational Toxicology I	Xia	MWF 11:30-12:20, T474
13246 / ENV H 535	Inhalation Toxicology	Koenig & Luchtel	MWF 10:30-11:20, T359
13247 / ENV H 537	Intro to Manufacturing Systems (IND E 537, 337)	Storch	T, Th 2:30-5:20, MEB 103
13248 / ENV H 541	Ecology of Environmentally Transmitted Microb. Hazards	Meschke & Shin	MWF 12:30-1:20, T531
13249 / ENV H 545	Water, Wastewater, and Health	Meschke & Shin	MWF 11:00-12:20, T531
13250 / ENV H 551	Principles of Human Exposure Science	Yost	T Th 3:00-4:20, T530
13252 / ENV H 564	Recognition of Health & Safety Problems in Industry	Seixas & Camp	F 10:30-12:20, T360
13253 / ENV H 567	Mechanisms of Carcinogenesis (PHCOL 567)	Xia	Th 3:00-4:50, RR134
13254 / ENV H 573	Methods & Issues in Using Bio Measurements in Epi Research	Schwartz	MW 10:30-11:50, T530
13255 / ENV H 577	Risk Assessment (PB AF 589, CEE 560)	Faustman	T Th 8:00-10:20, FSH102
13256 / ENV H 580	Environmental Health Seminar	Luchtel	Th 12:30-1:20, T435
13257 / ENV H 581	Environmental Health Reading	Koenig	T 12:30-1:20, T474
13258 / ENV H 590	Selected Topics: Intro to Biopharmaceutical Product Dev	Camp	M 2:30-5:20, T474
13259 / ENV H 591	Current Topics: Toxicology	Kavanagh	Th 1:30-2:20, T635
13260 / ENV H 592	Current Topics: Industrial Hygiene	Yost	ARR
13261 / ENV H 593	Current Topics: Risk Assessment	Faustman	W 3:00-5:00, Roosevelt Bldg Rm TBA
13262 / ENV H 595	Research Rotation	ARR	ARR
13263 / ENV H 596	Current Issues: Occ/Env Med	Kaufman	Th 3:30-5:20, T531
13264 / ENV H 596	Current Issues: Occ/Env Med (Cr/No Cr)	Kaufman	Th 3:30-5:20, T531
13265 / ENV H 598A	Program Project (MPH EOH Non-thesis)	ARR	ARR
13266 / ENV H 598B	Program Project (MS ES Non-thesis)	ARR	ARR
13267 / ENV H 599A	Field Studies (MPH EOH Practicum)	Daniell	ARR
13268 / ENV H 599B	Field Studies (Occupational Medicine Clinic)	Keifer	ARR
13269 / ENV H 599C	Field Studies (MS ES Internship)	Camp	ARR
13270 / ENV H 600	Independent Study/Research	ARR	ARR
13272 / ENV H 600C	Independent Study/Research (Xia Students Only)	Xia	F 3:00-4:50, T474A
13273 / ENV H 700	Masters Thesis	ARR	ARR
13274 / ENV H 800	Doctoral Dissertation	Xia	F 3:00-4:50