

# Department of Environmental and Occupational Health Sciences – Winter 2015 Course Schedule

Registration Begins: Nov 7, 2014 / Instruction: Jan 5, 2015 thru Mar 13, 2015 / Final Exams: Mar 16 – 20, 2015

	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	5:30 – 6:50
Monday		452/542	442		553		432			
			511A			571	515	552		
	BIOST Labs		510				557			
	BIOC 441	BIOST 512/518	BIOC 406		540	441				
Tuesday		556						555		
		513		462/562				593		
				432						
				EPI 513			490 A			
Wednesday		452/542	442		553					
			BIOC 406			571				
	BIOST Labs						515			
	BIOC 441	BIOST 512/518		510						
Thursday					580		591			538
		513					597	596		
				432						
	556			566			490 A			
Friday		452/542	442				515			
	BIOST Labs		BIOC 406		553			552		
	BIOC 441	BIOST 512/518	511A							
			510			441				

14125 / ENV H 432	Environmental & Occupational Sampling & Analysis II	Onstad	M 2:30-3:20, HSB T478 TTh 9:30-12:20, (Lab) HSB T568-74
14126 / ENV H 441	Food Protection	Easterberg	MWF 1:30-2:20, HSB T530
14127 / ENV H 442	Zoonotic Disease	Treser	MWF 10:30-11:20, HSB T359
14129 / ENV H 452	Det & Cont Env Transmitted Microbial Hazards (P)	Meschke	MWF 9:30-10:20, BAG 260
14130 / ENV H 462	Technical Aspects of Occupational Safety (J) (P)	Gleason	T 10:30-12:50, HSB T530
14132 / ENV H 482	Environmental Health Internship	Treser	ARR
14133 / ENV H 490 A	Technical Writing	Illman	TTh 1:30 – 3:20, HSB T474
14134 / ENV H 497	Environmental Health Special Electives	Treser	ARR
14135 / ENV H 499	Undergraduate Research	ARR	ARR
14136 / ENV H 510	Global Environmental Health	Daniell	M 10:30-11:50, SOCC 316 W 11:00-11:50, SOCC 316 F 10:30-11:50, OUGL 141
14137 / ENV H 511A	Environmental & Occupational Health	Kissel	MF 10:30-11:50, HSB T747
14138 / ENV H 513	Concepts Pharmacogenetics & Toxicogenomics (J)	Thummel/Eaton	TTh 9:00-10:20, HSB T478
14139 / ENV H 515	Environmental & Occupational Toxicology	Kavanagh	MWF 2:30-3:20, HSB T498
14142 / ENV H 538	Public Health and the Built Environment	Dannenberg	Th 5:00-6:50, GLD 440
14143 / ENV H 540	Food Safety & Health	Rosenfeld	MW 12:00-1:20, HSB T473
14144 / ENV H 542	Det & Cont Env Transmitted Microbial Hazards (P)	Meschke	MWF 9:30-10:20, BAG 260
14146 / ENV H 552	Environmental Chemistry of Pollution	Kalman	M 3:30-4:50, HSB T359 W 3:30-4:50, HSB T 498 F 3:30-4:20, HSB T359
14147 / ENV H 553	Environmental Exposure Monitoring Methods	Simpson/Morgan	MW 12:30-1:20, HSB T360 F 11:30-1:20, HSB T498
14148 / ENV H 555	Instrumental Methods for IH Measurement: Lab	Seto	TTh 1:30-5:20, HSB T568
14149 / ENV H 556	Quantitative Occupational Exposure Analysis	Seixas	T 8:30-10:20, HSB BB1404 Th 8:30-9:20, HSB E212
14150 / ENV H 557	Exposure Controls	Yost	MW 1:30-3:20, HSB T635
14151 / ENV H 562	Technical Aspects of Occupational Safety (J) (P)	Gleason	T 10:30-12:50, HSB T530
14152 / ENV H 566	Introduction to Ergonomics (J)	Johnson/ Stewart	Th 9:30-12:20, LOW 219
14153 / ENV H 571	Neuroepidemiology and Environmental Risk Factors	Kukull	M 1:00-2:20, SOCC 303 W 1:00-2:20, SOCC 350
14155 / ENV H 580	Environmental Health Seminar	Burbacher	Th 12:30-1:20, HSB D209
14156 / ENV H 590 A	Improved Technical Readiness	Sheppard	F 1:30-2:20, HSB T474

Updated 7/10/14

## Department of Environmental and Occupational Health Sciences – Winter 2015 Course Schedule

Registration Begins: Nov 7, 2014 / Instruction: Jan 5, 2015 thru Mar 13, 2015 / Final Exams: Mar 16 – 20, 2015

14157 / ENV H 591	Current Topics in Toxicology	Kavanagh	Th 1:30-3:20, SOCC 322
14158 / ENV H 593	Current Topics in Risk Assessment	Faustman	T 3:30-5:30, Roosevelt Room 2228 Five Sessions: 1/13,27 and 2/10,17,24
14159 / ENV H 594	Current Topics in Environmental Health	Roberts	W 12:30-1:20, HSB T359
14160 / ENV H 595	Research Rotation	ARR	ARR
14161 / ENV H 596 A	Current Issues in Occ. and Env. Medicine (J)	Kaufman	Th 3:30-5:20, Roosevelt Room 2228
14162 / ENV H 596 B	Current Issues in Occ. and Env. Medicine (CR/NC) (J)	Kaufman	Th 3:30-5:20, Roosevelt Room 2228
14163 / ENV H 597	Case Studies in Environmental & Occupational Health	Milek	Th 2:30-3:20, Roosevelt Room 2228
14164 / ENV H 598 A	Degree Program Project (MPH EOH)	ARR	ARR
14165 / ENV H 598 B	Degree Program Project (MS ES)	ARR	ARR
14166 / ENV H 599 A	Field Studies (MPH EOH Practicum)	Treser	ARR
14167 / ENV H 599 B	Field Studies (MPH OEM Occupational Medicine Clinic)	Spector	ARR
14168 / ENV H 599 C	Field Studies (MS ES Internship)	Camp	ARR
14169 / ENV H 599 D	Field Studies (MPH EOH PRACTICUM)	Treser	ARR
14170 / ENV H 600 A	Independent Study or Research:	ARR	ARR
14172 / ENV H 700	Master's Thesis	ARR	ARR
14173 / ENV H 800	Doctoral Dissertation	ARR	ARR

(J) Joint Course

(P) Parallel Course (400-500)