

Department of Environmental and Occupational Health Sciences – Winter 2014 Course Schedule

Registration Begins: November 8, 2011

Instruction: January 6

Final Exams: March

15-21

	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	5:30 – 6:50
Monday			442	472/572	553		432			
			511A					552		
	BIOST Labs		510				557			
	BIOC 441	BIOST 512/518	BIOC 406		540	441				
Tuesday			562				490			
		513	462							
			432				531			
			EPI 513				HCDE 333			
Wednesday			442	472/572	553		593			
			BIOC 406							
	BIOST Labs		510							
	BIOC 441	BIOST 512/518				557	552			
Thursday		513			580	591	531			
			432				490	596		
			566				HCDE 333		538	
			EPI 513			592	597			
Friday			442	472/572						
	BIOST Labs		BIOC 406	553				552		
	BIOC 441	BIOST 512/518	511A							
		510			441					

13980 / ENV H 432	Environmental & Occupational Sampling & Analysis II	Onstad	M 2:30-3:20, T478 TTh 9:30-12:20, T568-74 (Lab)
13981 / ENV H 441	Food Protection	Easterberg	MWF 1:30-2:20, T530
13982 / ENV H 442	Zoonotic Disease	Treser	MWF 10:30-11:20, T359
13985 / ENV H 462	Technical Aspects of Occupational Safety (J) (P)	Gleason	T 10:30-12:50, T530
13986 / ENV H 472	Environmental Risk & Society (P)	Fenske	MWF 11:30-12:20, T531
13987 / ENV H 482	Environmental Health Internship	Treser	ARR
13988 / ENV H 490	Technical Writing in Environmental Health	Illman	TTh 1:30-3:20, SOCC 322
13989 / ENV H 497	Environmental Health Special Electives	ARR	ARR
13990 / ENV H 499	Undergraduate Research	ARR	ARR
13991 / ENV H 510	Global Environmental Health	Daniell	MWF 10:30-11:50, OUGL 141
13992 / ENV H 511A	Environmental & Occupational Health	Kissel	MF 10:30-11:50, T747
13993 / ENV H 513	Concepts Pharmacogenetics & Toxicogenomics (J)	Eaton	TTh 9:00-10:20, RR134
13994 / ENV H 515	Environmental & Occupational Toxicology	Kavanagh	MWF 2:30-3:20, T498
20927 / ENV H 531	Neurotoxicology	Costa	TTh 2:30-3:50, T360
20797 / ENV H 534	Biochemical Toxicology of the Puget Sound	Gallagher	W 11:30-1:50, SOCC 350
13995 / ENV H 538	Public Health and the Built Environment	Dannenberg	Th 5:00-6:50, GLD 110
13996 / ENV H 540	Food Safety & Health	Rosenfeld	MW 12:00-1:20, T473
13998 / ENV H 552	Environmental Chemistry of Pollution	Kalman	M 3:30-4:50, T474 W 3:30-4:50, T478 F 3:30-4:20, T478
13999 / ENV H 553	Environmental Exposure Monitoring Methods	Morgan	MW 12:30-1:20, T360 F 11:30-1:20, T474
14000 / ENV H 557	Exposure Controls	Yost	MW 1:30-3:20, T359
14001 / ENV H 562	Technical Aspects of Occupational Safety (J) (P)	Gleason	T 10:30-12:50, T530
14002 / ENV H 566	Introduction to Ergonomics (J)	Johnson & Stewart	Th 9:30-12:20, T530
14003 / ENV H 572	Environmental Risk and Society	Fenske	MWF 11:30-12:20, T531
14004 / ENV H 580	Environmental Health Seminar	Burbacher	Th 12:30-1:20, D209
14005 / ENV H 591	Current Topics in Toxicology	Xia	Th 1:30-2:20, T474
21264 / ENV H 592	Current Topics in Occupational Health Sciences	Yost	Th 1:30-2:20, SOCC 309

Updated 2/20/14

Department of Environmental and Occupational Health Sciences – Winter 2014 Course Schedule

Registration Begins: November 8, 2011
15-21

Instruction: January 6

Final Exams: March

14006 / ENV H 593	Current Topics in Risk Assessment	Faustman	W 2:30-4:30PM, Roos 2228 Four sessions (1/9, 1/30, 2/6, 2/13)
14007 / ENV H 594	Current Topics in Environmental Health	Roberts	W 12:30-1:20, T359
14008 / ENV H 595	Research Rotation	ARR	ARR
14009 / ENV H 596 A	Current Issues in Occ. and Env. Medicine (J)	Kaufman	Th 3:30-5:20, T478
14010 / ENV H 596 B	Current Issues in Occ. and Env. Medicine (CR/NC) (J)	Kaufman	Th 3:30-5:20, T478
14011 / ENV H 597	Case Studies in Environmental and Occupational Health	Milek	Th 2:30-3:20, I132
14012 / ENV H 598 A	Degree Program Project (MPH EOH)	ARR	ARR
14013 / ENV H 598 B	Degree Program Project (MS ES)	ARR	ARR
14014 / ENV H 599 A	Field Studies (MPH EOH Practicum)	Vedal	ARR
14015 / ENV H 599 B	Field Studies (MPH OEM Occupational Medicine Clinic)	Spector	ARR
14016 / ENV H 599 C	Field Studies (MS ES Internship)	Camp	ARR
14017 / ENV H 599 D	Field Studies (MPH EOH Practicum)	Vedal	ARR
14018 / ENV H 600 A	Independent Study or Research:	ARR	ARR
14020 / ENV H 700	Master's Thesis	ARR	ARR
14021 / ENV H 800	Doctoral Dissertation	ARR	ARR

(J) Joint Course

(P) Parallel Course (400-500)