

SPRING QUARTER 2017

Time Schedule Cut-Off: Nov. 4, 2017 • Time Schedule on Web: Jan. 20, 2017 • Registration Begins: Feb. 10, 2017 • Instruction: Mar. 27 - June 2 • Finals: June 3 - 9

	8:30 AM	9:00 AM	9:30 AM	10:00 AM	10:30 AM	11:00 AM	11:30 AM	12:00 PM	12:30 PM	1:00 PM	1:30 PM	2:00 PM	2:30 PM	3:00 PM	3:30 PM	4:00 PM	4:30 PM	5:00 PM	5:30 PM	6:00 PM	6:30 PM		
M					505 (Kavanagh)																		
					311 (Busch-Isaksen)				543 (Meschke/Kissel)						EPI 320								
		433 (Roberts)					405 (Gallagher)			ENVH 574 (Kissel)													
			BIOST 513				MICROM 301						441 (Easterberg)										
			439/539 (Rabinowitz)																				
					461 (Larson)																		
		490/590 • Phys. Agents (Seixas)				473 (Errett)																	
T		442 (Treser)									505 (Kavanagh)												
					511 (Hess)						417 (Karr)												
					447/547 (Cangelosi)								549 (Boyle)										
		550 A/B (Spector)																					
					460/560 (Gleason)																		
		569 (Johnson)				570 (Vedal)																	
				105 (Mar)																			
W					505 (Kavanagh)																		
					311 (Busch-Isaksen)				543 (Meschke/Kissel)				593 (Faustman)										
		433 (Roberts)					405 (Gallagher)				583 (Sheppard)			EPI 320									
			BIOST 513				MICROM 301			ENVH 574 (Kissel)													
			439/539 (Rabinowitz)										441 (Easterberg)										
			490/590 • Phys. Agents (Seixas)				461 (Larson)				205 (Cui)												
				473 (Errett)																			
T		442 (Treser)							580 (Cangelosi)				597 (Cherry)					536 (Dannenberg)					
					511 (Hess)						417 (Karr)				596 (Rabinowitz)								
					447/547 (Cangelosi)									586 (Rabinowitz)									
		569 (Johnson)							570 (Vedal)														
		550 A/B (Spector)	550 BA (Spector)																				
					105 (Mar)								549 (Boyle)										
F					505 (Kavanagh)																		
					311 (Busch-Isaksen)				543 (Meschke/Kissel)														
		433 (Roberts)					405 (Gallagher)					441 (Easterberg)											
		BIOST 513				MICROM 301																	

Color Coding
Non-ENVH Course
ENVH Course

Prefix	Course #	Section	Title	Instructor	Location	Day/Time
ENVH	105	A	<i>Toxic Tales: Building Skills for Academic Success Through the Study of Poisons</i>	Mar	ICT 226	TTh 10:30-11:20
ENVH	205	A	<i>Environmental Health In Media</i>	Cui	OUGL 136	W 1:30-3:20
ENVH	311	A	<i>Introduction To Environmental Health</i>	Busch Isaksen	HSB T625	MWF 10:30-11:20
ENVH	405	A	<i>Toxic Chemicals And Human Health</i>	Gallagher	HSB T435	MWF 11:30-12:20
ENVH	417	A	<i>Case Studies in Children's Environmental Health Disparities</i>	Karr	HSB T473	TTh 1:30-2:50
ENVH	433	A	<i>Environmental And Occupational Sampling Analysis III</i>	Roberts	HSB T370 + T376	MWF 8:30-10:20
ENVH	439	A	<i>One Health: Human & Animal Health in a Changing Environment</i>	Rabinowitz	HSB T531	MW 9:00-10:20
ENVH	441	A	<i>Food Protection</i>	Easterberg	HSB T359 (MF) HSB T473 (W)	MWF 2:30-3:20
ENVH	442	A	<i>Zoonotic Diseases And Their Control</i>	Treser	HSB I132	TTh 9:00-10:20
ENVH	447	A	<i>Environmental Change And Infectious Disease</i>	Cangelosi	HSB RR134	TTh 10:30-11:50
ENVH	460	A	<i>Occupational Safety Management</i>	Gleason	HSB T530	T 10:30-1:20
ENVH	461	A	<i>Air Pollution Control</i>	Larson	LOW 105	MW 10:30-12:20
ENVH	473	A	<i>Environmental Health Policy and Practice</i>	Errett	HSB T531	MW 10:30-11:50
ENVH	490	A	<i>Special Topics: H&S of Physical Agents in the Workplace</i>	Seixas	HSB T530	MW 9:00-10:20
ENVH	505	A	<i>Fundamentals of Environmental and Occupational Toxicology</i>	Kavanagh	HSB T635 (MWF) HSB T530 (T)	MWF 10:30-11:20, T 1:30-2:20
ENVH	511	B	<i>Environmental And Occupational Health</i>	Hess	HSB T739	TTh 10:30-12:20
ENVH	536	A	<i>Health Impact Assessment</i>	Dannenberg	GOULD 110	TH 5:00-6:50
ENVH	539	A	<i>One Health: Human and Animal Health in a Changing Environment</i>	Rabinowitz	HSB T531	MW 9:00-10:20
ENVH	543	A	<i>Quantitative Microbial Risk Assessment</i>	Meschke	HSB BB1602	MWF 12:30-1:20
ENVH	547	A	<i>Environmental Change and Infectious Disease</i>	Cangelosi	HSB RR134	TTh 10:30-11:50
ENVH	549	A	<i>Human Factors In Engineering Design</i>	Boyle	MEB 235	TTh 2:30-3:50
ENVH	550	A, B+BA	<i>Occupational and Environmental Disease</i>	Spector	T474	T 8:30-10:20 Th 8:30-9:20 (3 cr) TTh 8:30-10:20 (4 cr)
ENVH	560	A	<i>Occupational Safety Management</i>	Gleason	HSB T530	T 10:30-1:20
ENVH	569	A	<i>Occupational Biomechanics</i>	Johnson	MEB 102	TTh 8:30-10:20
ENVH	570	A	<i>Occupational and Environmental Epidemiology</i>	Vedal	HSB T531	TTh 11:00-12:20
ENVH	574	A	<i>Probabilistic Exposure Analysis</i>	Meshke	HS Library Classroom A	MW 1:30-2:50
ENVH	580	A	<i>Environmental and Occupational Health Sciences Seminar</i>	Cangelosi	T435	Th 12:30-1:20
ENVH	583	A	<i>Thesis Research Proposal Preparation</i>	Sheppard	TBD	W 1:30-2:20
ENVH	586	A	<i>Current Issues in Occupational Health at the Human Animal Interface</i>	Rabinowitz	4225 Roosevelt Way NE, # 2228	Th 3:30-5:20
ENVH	590	A	<i>Special Topics: H&S of Physical Agents in the Workplace</i>	Seixas	HSB T530	MW 9:00-10:20
ENVH	593	A	<i>Current Topics In Risk Assessment</i>	Faustman	4225 Roosevelt Way NE, # 2228	2:30-4:30 on 4/4, 4/18, 5/2, 5/9, & 5/16
ENVH	596	A, B	<i>Current Issues in Occupational and Environmental Medicine</i>	Rabinowitz	4225 Roosevelt Way NE, # 2228	Th 3:30-5:20
ENVH	597	A	<i>Case Studies in Environmental and Occupational Health</i>	Cherry	4225 Roosevelt Way NE, # 2228	Th 2:30-3:20