

WIN25	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	Noon	12:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	
M		CHEM 220		BIOST 512/518				PHYS 115						CHEM 241					427/527(Godwin)			
		433 (Meschke)					PHI 513							BIOL 200								
						448/548 (Austin)					502 (Baker)											
						451/551 (Meschke)					305 (Geng)					478/578 (Chen)						
				220 (Ebi)							418/518 (Ebi)					460/560 (Kasner)						
							515 (Marsillach)						205 (Cui)									
T		CHEM 238				EPI 513								BIOL 200								
		CHEM 220			111 (Kasner, Patel)																	
		EPI 594									320 (Babbie)											
					439/539 (Meisner)						590 (Cohen)				557 (Ceballos)							
W		CHEM 220		BIOST 512/518				PHYS 115						BIOL 200								
		433 (Meschke)					PHI 513							473/584 (Hovis)								
					451/551 (Meschke)					305 (Geng)			PHI 514									
					448/548 (Austin)					502 (Baker)				478/578 (Chen)								
				220 (Ebi)							418/518 (Ebi)					460/560 (Kasner)						
								553 (Simpson)														
Th		CHEM 238				EPI 513								BIOL 200						538 (Dannenber, Chen) ends 6:50		
		CHEM 220			111 (Kasner, Patel)					580 (Cangelosi)												
					439/539 (Meisner)						320 (Babbie)											
					406 / 506 (Errett)									557 (Ceballos)								
											532 (Faustman)											
F		CHEM 220		BIOST 512/518				PHYS 115						BIOL 200								
						448/548 (Austin)				553 (Simpson)						473/584 (Hovis)						
					451/551 (Meschke)								PHI 514									
		433 (Meschke)						515 (Marsillach)														

**Color Coding**

- ENV H Course
- Non-ENV H Course
- MPH Core Course

ENV H	111	ENVR HLTH CONNECTS	T TH	1000	1120	Patel,R , Kasner,E
ENV H	205	ENVIR HLTH MEDIA	M	0230	420	Cui,J
ENV H	220	ENV CHNG PUBL C HLTH	M W	1000	1120	Ebi,K
ENV H	305	POISONS AND HEALTH	M W	0100	220	Geng,Y
ENV H	320	TECH COMM ENV H	T TH	0130	320	Babbie,R
ENV H	406 / 506	DISASTERS & PUB HLTH	TH	0930	1220	Errett,N
ENV H	418 / 518	CC HEALTH RISKS	M W	0100	220	Ebi,K
ENV H	427 / 527	LEADERSHIP IN PH II	M	0500	620	Ricks,J
ENV H	433	MICRO SAMP & ANALYS	M W F	0830	1020	Meschke,J
ENV H	439 / 539	ONE HEALTH	T TH	1030	1150	Meisner,J
ENV H	448 / 548	AIR POLLUTION	M W F	1030	1120	Austin,E
ENV H	451 / 541	ECOL ENV MICROB HAZ	M W F	1030	1120	Meschke,J
ENV H	460 / 560	OCC SAFETY MGMT	M W	0330	450	Kasner,E
ENV H	473 / 584	EH POLICY & PRACTICE	T TH	0330	520	Hovis,E
ENV H	478 / 578	REMOTE SENS ENV HLTH	M W	0330	450	Chen,K
ENV H	502	ENVIR EXPOSURE RISKS	M W	0130	320	Baker,M
ENV H	515	ORGAN SYS TOXICOLGY	M W, 1130 - 1250, F 1130 - 1220			Marsillach,J
ENV H	532	REPRO AND DEVEL TOX	T 230 - 320, TH 230 - 420			Faustman,E
ENV H	538	HEALTH BUILT ENVIR	TH	0500	650	Dannenberg,A
ENV H	553	EXPOSURE METHODS	W 1230 - 120, F 1230 - 220			Simpson,C
ENV H	557	EXPOSURE CONTROLS	T TH	0230	420	Ceballos,D
ENV H	580	ENV/OCC HLTH SEMINAR	TH	1230	120	Cangelosi,J
ENV H	590	SELECTED TOPICS	T	1230	120	Cohen,M
ENV H	597	CASES ENVH OCC HLTH	TH	0400	450	Cherry,D