

AUT24	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					PHI 512			PHI 511								EPI 320							
				BIOST 511				BIOST 310				564 (Cohen,)								426/526 (Godwin)			
			BIOST 517				MICROM 301																
						311 (Busch Isaksen)		306 (Busch Isaksen)															
		453 (Ceballos)							444/544 (Fuhrmeister)														
T					EPI 511						MICROM 302			MICROM 302									
					EPI 512								501 (Yost)										
			EPI 554							205 (Riederer)													
			549 (Kim)							440/540 (Meschke, Jesser)					441/541 (Hovis)								
		577 (Faustman)					111 (Kasner, Patel)					556 (Sheppard)											
W					PHI 512			PHI 511								EPI 320							
			BIOST 511				BIOST 310			593 (Faustman)				EPI 510									
			BIOST 517				MICROM 301				593 (Faustman)			503 (Cui)									
					311 (Busch Isaksen)				444/544 (Fuhrmeister)					480 (Busch Isak.)									
							472 (Baker)																
Th					EPI 511						MICROM 302			501 (Yost)									
					EPI 512								441/541 (Hovis)										
				549 (Kim)					580 (Kaufman)				597 (Havens)										
		577 (Faustman)					465/565 (Seto)				556 (Sheppard)			440/540 (Meschke, Jesser)									
					111 (Kasner, Patel)																		
F					PHI 512				PHI 512 (Lab)														
			BIOST 511										EPI 510										
			BIOST 517				BIOST 310						503 (Cui)										
					311 (Busch Isaksen)				465/565 AA (LAB, Seto)		465/565 AB (LAB, Seto)												
						306 (Busch Isaksen)																	

Color Coding

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

dept	number	sec	title	credit	days	start	end	building	room	instructor
ENV H	111	A	ENVR HLTH CONNECTS	3	T Th	1030	1150	HSEB	345	Kasner, Patel
ENV H	205	A	ENVIR HLTH MEDIA	3	T	130	320	HSEB	245	Riederer
ENV H	306	A	HLTH/SUSTAINABILITY	3	M F	1130	120	SOCC	303	Busch Isaksen
ENV H	311	A	INTRO TO ENV HEALTH	3	M W F	1030	1120	HSEB	345	Busch Isaksen
ENV H	426 / 526	A	LEADERSHIP IN PH I	1	M	500	620	HSEB	245	Godwin,H
ENV H	440 / 540	A	WATER WASTE HEALTH	3	T Th	200	320	HSEB	345	Jesser, Meschke
ENV H	441 / 541	A	FOOD PROTECTION	3	T Th	330	450	SOCC	301	Hovis,E
ENV H	441 / 541	B	FOOD PROTECTION	4	T Th	330	520	SOCC	301	Hovis,E
ENV H	444 / 544	A	ANTIMICROBIAL RESIST	4	M W	1130	1250	HSEB	245	Fuhrmeister,E
ENV H	453	A	INDUST HYGIENE	3	M	830	1120	HSEB	245	Ceballos,D
ENV H	465 / 565	A	GIS IN PUBLIC HEALTH	3	Th	1030	1150	HST	T498	Seto,E
ENV H	465 / 565	AA	GIS IN PUBLIC HEALTH	0	F	1230	150	MGH	44	Seto,E
ENV H	465 / 565	AB	GIS IN PUBLIC HEALTH	0	F	200	320	MGH	44	Seto,E
ENV H	472	A	ENV RISK & SOCIETY	3	T Th	1000	1120	HSEB	245	Baker,M
ENV H	480	A	UG SEMINAR	1	W	330	420	HST	T498	Busch Isaksen,T
ENV H	501	A	FOUND ENV & OCC HLTH	4	T Th	330	520	HSEB	235	Yost,M
ENV H	503	A	ENV & OCC TOXICANTS	4	W F	330	520	HSEB	235	Cui,J
ENV H	549	A	RSRCH METH HUMN FACT	3	T Th	900	1020	MEB	103	Kim,J
ENV H	556	A	QUANT EXP ASSESSMENT	3	T	130	320	SOCC	322	Sheppard,L
ENV H	556	A	QUANT EXP ASSESSMENT	3	Th	130	220	SOCC	322	Sheppard,L
ENV H	564	A	HLTH & SAF PROB-IND	2	M	130	320	HSEB	421	Cohen, Zuidema
ENV H	577	A	RISK ASSESSMENT	4	T Th	830	1020	MOR	220	Faustman,E
ENV H	580	A	ENV/OCC HLTH SEMINAR	1	Th	1230	120	HSEB	245	Kaufman,J
ENV H	593	A	CURRENT TOPICS-RISK	2	W	100	250	HSEB	426	Faustman,E
ENV H	597	A	CASES ENVH OCC HLTH	1	Th	230	320	HSEB	430	Havens,D