

Class Time	Monday	Wednesday	Friday
8:00 am- 8:50 am			
9:05 am- 9:55 am	EPID 8070 - env & occup epid - VENA EHSC 8250 - biomarkers - FISHER	EPID 8070 - env & occup epid - VENA EHSC 8250 - biomarkers - FISHER HPAM 8400 - ph policy analysis - CORSO	EPID 7400 - field epid - VALEIKA
10:10 am- 11:00 am	BIOS 8130 - RATHBUN HPAM 7600 - Health Policy - GAUGHAN EHSC 8450 - gen tech - GLENN EHSC 6100 - Industrial Hygiene - TIPPITT	BIOS 8130 - RATHBUN EPID 8070 - env & occup epid - VENA HPAM 7600 - Health Policy - GAUGHAN EHSC 8250 - biomarkers - FISHER HPAM 8400 - ph policy analysis - CORSO	EPID 7400 - field epid - VALEIKA EHSC 6100 - Industrial Hygiene - TIPPITT
11:15 am - 12:05 pm	HPAM 7600 - Health Policy - GAUGHAN EPID 8520L - food safty epid lab - OLOYA EHSC 8450 - gen tech - GLENN	HPAM 7600 - Health Policy - GAUGHAN EHSC 8450 - gen tech - GLENN HPAM 8400 - ph policy analysis - CORSO	EPID 7400 - field epid - VALEIKA
12:20 pm- 1:10 pm	BIOS 7400L - KANG	PBHL 8200 - pub hlth seminar - EBELL	PBHL 8100 - DrPH Seminar - Lee EHSC 8610 - aquatic tox - BLACK
1:25 pm- 2:15 pm	EPID 7010 - intro to epid - WHALEN EHSC 6100L - Industrial Hygiene Lab - TIPPITT EHSC 6010 - proseminar in eh - LIPP	EPID 7010 - intro to epid - WHALEN	EHSC 8610 - aquatic tox - BLACK PBHL 8100 - DrPH Seminar - Lee
2:30 pm- 3:20 pm	EPID 7010 - intro to epid - WHALEN EHSC 6100L - Industrial Hygiene Lab - TIPPITT EHSC 6090 - bioremediation - ZIMERI	EPID 7010 - intro to epid - WHALEN EHSC 6090 - bioremediation - ZIMERI	PBHL 8100 - DrPH Seminar - Lee EHSC 6090 - bioremediation - ZIMERI EHSC 8610 - aquatic tox - BLACK

	Tuesday	Thursday
8:00 am-9:15 am		
9:30 am-10:45 am	<p>EPID 8410 - cancer epid - ROBB</p> <p>EHSC 6310 - env microbiol - LIPP</p> <p>EHSC 8110 - Fund risk assess - SMITH</p> <p>HPRB 8420 - hlth behav theory - DEJOY</p> <p>DMAN 7351 - disaster mgt- DALLAS</p>	<p>EPID 8410 - cancer epid - ROBB</p> <p>EHSC 6310 - env microbiol - LIPP</p> <p>EHSC 8110 - Fund risk assess- SMITH</p>
11:00 am-12:15 pm	<p>EHSC 7060 - fund env hlth sci - WANG</p> <p>EPID 8520 - food safety epid - OLOYA</p> <p>EHSC 6310L - env micro lab - LIPP</p> <p>EHSC 8350 - fund ecotox - BRINGOLF</p> <p>HPRB 7160 - spec topics in hpb - DAVIS</p> <p>HPRB 8420 - hlth behav theory - DEJOY</p> <p>HPRB 5060 - ed strat human sex - HAYES</p> <p>DMAN 7351 - disaster mgt- DALLAS</p>	<p>EHSC 7060 - fund env hlth sci - WANG</p> <p>EPID 8520 - food safety epid - OLOYA</p> <p>EHSC 6310L - env micro lab - LIPP</p> <p>EHSC 8350 - fund ecotox - BRINGOLF</p> <p>HPRB 7160 - spec topics in hpb - DAVIS</p> <p>HPRB 5060 - ed strat human sex - HAYES</p>
12:30 pm-1:45 pm	<p>BIOS 8120 - appl nonpara bios - JANG</p> <p>BIOS 7010 - intro to bios - DOBBIN</p> <p>EPID 7100 - current topics in epid - HANDEL</p> <p>EPID 7020 - intro to epid II - VALEIKA</p> <p>EHSC 6250 - env pub hlth law -CENTNER</p> <p>EPID 5040 - ANDERSON</p>	<p>BIOS 8120 - appl nonpara bios - JANG</p> <p>BIOS 7010 - intro to bios - DOBBIN</p> <p>EPID 7020 - intro to epid II - VALEIKA</p> <p>EHSC 6250 - env pub hlth law - CENTNER</p> <p>EPID 5040 - ANDERSON</p>
2:00 pm-3:15 pm	<p>BIOS 6380 - survival analysis - SONG</p> <p>EHSC 8550 - Dev Repo Tox - SMITH</p> <p>HPRB 7050 - soc & beh fdns - MUILENBURG</p> <p>HPRB 7220 - sub abuse prev - GODETTE</p> <p>HPRB 5210 - eff drug use/abuse - HAYES EHSC</p> <p>6080 - env air quanlity - NAEHER</p>	<p>BIOS 6380 - survival analysis - SONG</p> <p>EHSC 8550 - Dev Repo Tox - SMITH</p> <p>HPRB 7050 - soc & beh fdns - MUILENBURG</p> <p>HPRB 7220 - sub abuse prev - GODETTE</p> <p>HPRB 5210 - eff drug use/abuse - HAYES EHSC</p> <p>6080 - env air quanlity - NAEHER</p>
3:30 pm-4:45 pm	<p>BIOS 7020 - intro bios II - JANG</p> <p>EHSC 6400 - env issue dev world - BLACK</p> <p>HPRB 7270 - res dev & prog impl - HOU</p> <p>EPID 7700 - pub hlth hlthcare ethics - GALEN</p>	<p>BIOS 7020 - intro bios II - JANG</p> <p>EHSC 6400 - env issue dev world - BLACK</p> <p>HPAM 8700 - organization mgt - LEE</p>

5:00 pm- 6:15 pm	EPID 7700 - pub hlth hlthcare ethics - GALEN HPRB 7270 - res dev & prog impl - HOU	HPAM 8700 - organization mgt - LEE
6:30 pm- 7:45 pm		EHSC 8400 - Occ Env Disease - FORRESTER
8:00 PM 9:15pm		EHSC 8400 - Occ Env Disease - FORRESTER

3:35 pm- 4:25 pm	<p>BIOS 7400 - KANG</p> <p>BIOS 8130 - RATHBUN</p> <p>HPAM 8600 - hlth economics - FERTIG</p>	<p>BIOS 7400 - KANG</p> <p>BIOS 8130 - RATHBUN</p> <p>HPRB 7160 - spec topics in hpb - GODETTE</p> <p>HPAM 8600 - hlth economics - FERTIG</p>	<p>BIOS 8130 - RATHBUN</p>
4:40 pm- 5:30 pm	<p>BIOS 7400 - KANG</p> <p>HPRB 7370 - social mkt hlth - WILSON</p> <p>HPAM 8600 - hlth economics - FERTIG</p>	<p>BIOS 7400 - KANG</p> <p>HPRB 7160 - spec topics in hpb - GODETTE</p> <p>HPAM 8600 - hlth economics - FERTIG</p>	
5:45 pm- 6:35 pm	<p>HPRB 7370 - social mkt hlth - WILSON</p>	<p>HPRB 7160 - spec topics in hpb - GODETTE</p>	
6:50 pm- 7:40 pm	<p>HPRB 7370 - social mkt hlth - WILSON</p>		