

MPH Core Requirements in Bold Red

Period	Class Time	Monday	Wednesday	Friday
1	8:00AM – 8:50AM			
2	9:05AM – 9:55AM	HPRB7470 EVAL HLTH PROM/ED 82-891 SMITH BIOS 8110 CATEGORICAL DATA 86-100 SHEN HPAM 8800 LEADER PUB HLTH 86-586 CHUMBLER	BIOS 8110 CATEGORICAL DATA 86-100 SHEN HPAM 7100 HEALTH ETHICS & POLICY 92-214 CORSO	GLOB8500 COMP GBL HLT SYS 81-706 SCHUSTER (until 12:15) BIOS 8110 CATEGORICAL DATA 86-100 SHEN
3	10:10AM – 11:00AM	HPRB7470 EVAL HLTH PROM/ED 82-891 SMITH DMAN 7400 MANAGING DISASTER 3 84-559 HARRIS (10:30-11:45) HPAM 8800 LEADER PUB HLTH 86-586 CHUMBLER EHSC6150 SOL HAZ WASTE MGMT 86-444 ZIMERI	HPRB7160 SPEC TOPICS IN HPB 88-280 HECKMAN EHSC6150 SOL HAZ WASTE MGMT 86-444 ZIMERI HPAM 7100 HEALTH ETHICS & POLICY 92-214 CORSO EHSC8410 OCEAN HUMAN HEALTH 88-522 TBA	DMAN 7400 MANAGING DISASTER 3 84-559 HARRIS (10:30-11:45) EHSC6150 SOL HAZ WASTE MGMT 86-444 ZIMERI GLOB8500 COMP GBL HLT SYS 81-706 SCHUSTER (until 12:15) EHSC8410 OCEAN HUMAN HEALTH 88-522 TBA
4	11:15AM – 12:05PM	DMAN 7400 MANAGING DISASTER 3 84-559 HARRIS (10:30-11:45) HPRB7470 EVAL HLTH PROM/ED 82-891 SMITH EHSC6100 INDUSTRIAL HYGIENE 86-428 YU HPAM 8800 LEADER PUB HLTH 86-586 CHUMBLER BIOS7010 INTRO BIOSTAT I 86-091 SHEN	EHSC6100 INDUSTRIAL HYGIENE 86-428 YU HPRB7160 SPEC TOPICS IN HPB 88-280 HECKMAN HPAM 7100 HEALTH ETHICS & POLICY 92-214 CORSO BIOS7010 INTRO BIOSTAT I 86-091 SHEN	DMAN 7400 MANAGING DISASTER 3 84-559 HARRIS (10:30-11:45) EHSC8410 OCEAN HUMAN HEALTH 88-522 TBA GLOB8500 Global Comp Hlth Systems 21-328 SCHUSTER (ends 12:15) BIOS7010 INTRO BIOSTAT I 86-091 SHEN
5	12:20PM – 1:10PM	HPRB8990 RES SEM HLTH PROM 82-886 MUILENBURG/HANSEN EHSC6100 INDUSTRIAL HYGIENE 86-428 YU	HPRB7160 SPEC TOPICS IN HPB 88-280 HECKMAN HPAM 8700 MGMT OF P.H. ORGS 88-211 ABRAHAM EHSC6100 INDUSTRIAL HYGIENE 86-428 YU	EPID7100 TOPICS IN EPID 86-983 HANDEL EHSC8030 ENV PUB HLTH RES 85-824 WANG
6	1:25PM – 2:15PM	DMAN 7100 INTRO DISASTER MANAGEMENT 84-555 HARRIS (begins 1:00 PM) GRNT 6700 PSYCHOLOGY OF AGING EMERSON	HPAM 8700 MGMT OF P.H. ORGS 88-211 ABRAHAM	DMAN 7100 INTRO DISASTER MANAGEMENT 84-555 HARRIS (begins 1:00PM)
7	2:30PM – 3:20PM	EHSC6350 ENVIRONMENTAL CHEM 86-451 LU EHSC6320 HACCP IN FD IND 85794 HURST HPRB8990 RES SEM HLTH PROM 82-886 MUILENBURG/HANSEN GRNT 6700 PSYCHOLOGY OF AGING EMERSON	EHSC6350 ENVIRONMENTAL CHEM 86-451 LU HPAM 8700 MGMT OF P.H. ORGS 88-211 ABRAHAM PBHL 8950 ENTERING P.H WORKFORCE 83-163 CLEVELAND	EHSC6320 HACCP IN FD IND 85-794 HURST
8	3:35PM – 4:25PM	HPRB8990 RES SEM HLTH PROM 82-886 MUILENBURG/HANSEN GRNT 6700 PSYCHOLOGY OF AGING EMERSON	EHSC6350 ENVIRONMENTAL CHEM 86-451 LU GRNT 8200 PUBLIC HEALTH OF AGING 86-904 MILES HPRB7500 COMMUNITY HLTH PROM 82-892 HOU	
9	4:40PM – 5:30PM	HPRB7920 HEALTH BEHAVIOR 82-893 ORPINAS HPRB9630 CRIT LIT HLTH PROM 82-910 WILSON	HPRB7500 COMMUNITY HLTH PROM 82-892 HOU GRNT 8200 PUBLIC HEALTH OF AGING 86-904 MILES	
10	5:45PM – 6:35PM	HPRB7920 HEALTH BEHAVIOR 82-893 ORPINAS HPRB9630 CRIT LIT HLTH PROM 82-910 WILSON	HPRB7500 COMMUNITY HLTH PROM 82-892 HOU GRNT 8200 PUBLIC HEALTH OF AGING 86-904 MILES	
11	6:50PM – 7:40PM	HPRB7920 HEALTH BEHAVIOR 82-893 ORPINAS HPRB9630 CRIT LIT HLTH PROM 82-910 WILSON		
12	7:55PM - 8:45PM			
13	9:00PM - 9:50PM			

MPH Core Requirements in Bold Red

Period	Class Time	Tuesday	Thursday	Saturday 9:30 AM - 3:30 PM
1	8:00AM – 9:15AM	EPID 8500 INFECTIOUS DISEASE 86-976 WHALEN	EPID 8500 INFECTIOUS DISEASE 86-976 WHALEN	
2	9:30AM – 10:45AM	EPID8010 COHORT DESIGNS 86-966 ZHANG EHSC 8610 AQUATIC TOXICOLOGY 85-733 TBA EHSC7010 FUND ENV HLTH SCI 85-720 NAEHER HPAM 8300 HEALTH POLICY RSRCH METHODS 86-556 JAYAWARDHANA (9:05AM)	EPID8010 COHORT DESIGNS 86-966 ZHANG EHSC 8610 AQUATIC TOXICOLOGY 85-733 TBA EHSC7010 FUND ENV HLTH SCI 85-720 NAEHER	
3	11:00AM – 12:15PM	HPRB7600 HEALTH INTERVENTION 82-882 GAY EPID7020 INTRTO TO EPI II 87-002 WAGNER EPID 8040 CLINICAL STUDIES 86-969 EZEAMAMA BIOS 8050 INTERMED MATH STAT 86-115 SONG HPRB 7310 HEALTH COMM FOUNDNS 82-971 HILYARD HPAM 8300 HEALTH POLICY RSRCH METHODS 86-556 JAYAWARDHANA (12:05PM) EHSC6490 ENVIRON TOXICOLOGY 86-467 SMITH	EPID7020 INTRTO TO EPI II 87-002 WAGNER EPID 8040 CLINICAL STUDIES 86-969 EZEAMAMA BIOS 8050 INTERMED MATH STAT 86-115 SONG HPRB 7310 HEALTH COMM FOUNDNS 82-971 HILYARD EHSC6490 ENVIRON TOXICOLOGY 86-467 SMITH	
4	12:30 PM – 1:45PM	HPRB7600 HEALTH INTERVENTION 82-882 GAY EPID8515 MODEL INF DISEASES 86-988 HANDEL BIOS 8130 MULTIVARIATE DESIGN 86-079 RATHBUN BIOS7020 INTRO BIOSTAT II 86-032 HUANG EHSC 8210 CANCER ETIOL PREV 85-853 WANG HPAM7010 HEALTH POLICY 86-548 ABRAHAM	EPID8515 MODEL INF DISEASES 86-988 HANDEL BIOS 8130 MULTIVARIATE DESIGN 86-079 RATHBUN BIOS7020 INTRO BIOSTAT II 86-032 HUANG EHSC 8210 CANCER ETIOL PREV 85-853 WANG HPAM7010 HEALTH POLICY 86-548 ABRAHAM	
5	2:00 PM - 3:15 PM	EPID8100 CLINICAL EPID 86-996 EBELL BIOS7010 INTRO BIOSTAT I 86-075 RATHBUN BIOS 8010 REGRESSION & ANOVA 86-399 TBA EHSC8010 ADV TOPICS EHS I 85-731 NAEHER HPAM 8600 HEALTH ECONOMICS 86-560 JAYAWARDHANA (starts 2:30PM)	EPID8515 MODEL INF DISEASES 86-988 HANDEL BIOS7010 INTRO BIOSTAT I 86-075 RATHBUN BIOS 8010 REGRESSION & ANOVA 86-399 TBA EHSC8010 ADV TOPICS EHS I 85-731 NAEHER EHSC 6320L HACCP IN FD IND LAB 85-851 HURST	
6	3:30PM – 4:45PM	EPID8100 CLINICAL EPID 86-996 EBELL GRNT6000 PERSPEC ON AGING 86-731 GLASS HPRB8410 HUMAN ECL HLTH&ILL 82-885 HOU EPID7010 INTRO EPIDEMI I 86-972 WHALEN EHSC6910 INTRODUCTORY TOX 80-668 BRUCKNER (until 5PM) HPAM 8600 HEALTH ECONOMICS 86-560 JAYAWARDHANA EHSC8460 EMPIRICAL GENOMICS 85-870 GLENN	EHSC8460 EMPIRICAL GENOMICS 85-870 GLENN EHSC6320L HACCP IN FD IND 85-851 HURST (until 4:45 PM) GRNT 8950 ENVIRONMENTAL GERONTOLOGY GLASS EPID7010 INTRO EPIDEMI I 86-972 WHALEN EHSC6910 INTRODUCTORY TOX 80-668 BRUCKNER (until 5PM) GRNT 8950 ENVIRONMENTAL GERONTOLOGY (until 6:35 PM)	
		HPRB7010 SOC & BEH FDN5 82-890 SMITH EHSC8460L EMPIRICAL GENOMICS LAB 85-884 GLENN	GRNT 8950 ENVIRONMENTAL GERONTOLOGY GLASS (until 6:35 PM) EHSC8460L EMPIRICAL GENOMICS LAB 85-884 GLENN	

CPH Graduate Level Course Schedule
Fall 2014

7	5:00 PM – 6:15PM	HPRB8410 HUMAN ECL HLTH&ILL 82-885 HOU GRNT6000 PERSPEC ON AGING 86-731 GLASS HPAM 8600 HEALTH ECONOMICS 86-560 JAYAWARDHANA (ends 5:30PM)	
8	6:30PM – 7:45PM	HPRB7010 SOC & BEH FDNS 82-890 SMITH GRNT6000 PERSPEC ON AGING 86-731 GLASS	
9	8:00PM – 9:15PM		
10	9:30PM – 10:45PM		