

Fall 2009

OASIS is the official information for registration. If there is a discrepancy in the schedule, please treat the OASIS information as accurate.

Period	Class Time	Monday	Wednesday	Friday
1	8:00am-8:50am			
2	9:05am-9:55am	EPID 8300- EPI OF AGING EHSC 8250- BIOMAKERS	HPAM 8850- Econ Eval EPID 7010- Intro Epidemi I DMAN 8350- DISASTER MGMT I EHSC 8250- BIOMAKERS	HPAM 8800- Leadership in Pub Hlth
3	10:10am-11:00am	EHSC 6160- SOL HAZ WASTE MGMT EPID 8300- EPI OF AGING	EHSC 6160- SOL HAZ WASTE MGMT EHSC 8310- AQUATIC MICRO HEALTH EPID 7010- Intro Epidemi I HPAM 8850- Econ Eval DMAN 8350- DISASTER MGMT EHSC 8250- BIOMAKERS	EHSC 6160- SOL HAZ WASTE MGMT EHSC 8310- AQUATIC MICRO HEALTH HPAM 8800- Leadership in Pub Hlth
4	11:15am-12:05pm	BIOS 8900- TOPICS IN BIOSTAT EPID 8300- EPI OF AGING	BIOS 8900- TOPICS IN BIOSTAT HPAM 8850- Econ Eval EPID 7010- Intro Epidemi I DMAN 8350- DISASTER MGMT	BIOS 8900- TOPICS IN BIOSTAT EHSC 8310- AQUATIC MICRO HEALTH HPAM 8800- Leadership in Pub Hlth
5	12:20pm-1:10pm	EHSC 8210- CANCER ETIOL PREV	PBHL 8200- SEMINAR IN PUBLIC HLTH EHSC 8210- CANCER ETIOL PREV	EHSC 8210- CANCER ETIOL PREV
6	1:25pm-2:15pm	BIOS 7010- INTRO TO BIOSTAT I EPID 8500- INFECTIOUS DISEASE HPAM 8500- COMP HLTH SYSTEMS	BIOS 7010- INTRO TO BIOSTAT I EPID 8100- CLINICAL EPID	BIOS 7010- INTRO TO BIOSTAT I
7	2:30pm-3:20pm	EHSC 6320- HACCP IN FD IND EPID 8500- INFECTIOUS DISEASE HPAM 8500- COMP HLTH SYSTEMS	EPID 8100- CLINICAL EPID	EHSC 6320- HACCP IN FD IND
8	3:35pm-4:25pm	HPRB 8990- RES SEM HLTH PROM EPID 8500- INFECTIOUS DISEASE HPAM 8500- COMP HLTH SYSTEMS	HPRB 7500- COMMUNITY HLTH PROM EPID 8100- CLINICAL EPID	
9	4:40pm-5:30pm	HPAM 7400- PUBLIC HEALTH LAW HPRB 7920- HEALTH BEHAVIOR HPRB 9630- CRIT LIT HLTH PROM GRNT 6000- Seminar in Aging HPRB 7400- Worksite Health Promotion	HPRB 7500- COMMUNITY HLTH PROM	

COLLEGE OF PUBLIC HEALTH COURSE OFFERINGS

Fall 2009

10	5:45pm- 6:35pm	HPAM 7400- PUBLIC HEALTH LAW HPRB 7920- HEALTH BEHAVIOR HPRB 9630- CRIT LIT HLTH PROM HPRB 7400- Worksite Health Promotion GRNT 6000- Seminar in Aging	HPRB 7500- COMMUNITY HLTH PROM	
11	6:50pm- 7:40pm	HPAM 7400- PUBLIC HEALTH LAW HPRB 7920- HEALTH BEHAVIOR HPRB 9630- CRIT LIT HLTH PROM HPRB 7400- Worksite Health Promotion GRNT 6000- Seminar in Aging		

RED = MPH CORE COURSES

* Arranged classes

** Class not yet loaded on OASIS

Revised - August 2009

For changes to this schedule, please contact mph@uga.edu

Class Time	Tuesday	Thursday
8-9:15am		
9:30am-10:45am	BIOS 8110- CATEGORICAL DATA ANALYSIS EHSC 6610- WATER POLLUTION HPRB 7170- Aging and Health HPAM 7600- Intro Health Policy EPID 8400- EPI CHRONIC DISEASE	BIOS 8110- CATEGORICAL DATA ANALYSIS EHSC 6610- WATER POLLUTION HPRB 7170- Aging and Health HPAM 7600- Intro Health Policy EPID 8400- EPI CHRONIC DISEASE
11:00am-12:15pm	EHSC 6490- ENVIRON TOXICOLOGY HPRB 7470- EVAL HLTH PROM/ED BIOS 7010- INTRO BIOSTAT I	EHSC 6490- ENVIRON TOXICOLOGY HPRB 7470- EVAL HLTH PROM/ED BIOS 7010- INTRO BIOSTAT I
12:30pm-1:45pm	EHSC 8510- ENV RISK ASST/COM HPRB 7069- HUMAN SEXUALITY BIOS 7020- INTRO BIOSTAT II	EHSC 8510- ENV RISK ASST/COM HPRB 7069- HUMAN SEXUALITY BIOS 7020- INTRO BIOSTAT II
2:00pm-3:15pm	EHSC 6710- ENVIORN BIOTECH EHSC 7060- FUND ENV HLTH SCIENCE BIOS 8220- CLINICAL TRIALS EPID 7100- TOPICS IN EPID EHSC 8220- PBPK MODELS	EHSC 6320L- HACCP IN FD IND LAB EHSC 7060- FUND ENV HLTH SCIENCE EHSC 6710- ENVIRON BIOTECH BIOS 8220- CLINICAL TRIALS EHSC 8220- PBPK MODELS
3:30pm-4:45pm	HPRB 7050- SOC & BEH FOUNDATIONS EHSC 6710 L- ENVIORN BIOTECH LAB HPRB 8410- Human Ecology of Health and Illness EPID 8515- MODEL INF DISEASES EHSC 8220- PBPK MODELS HPAM 8700- ORGANIZATIONS MGT GRNT 6010- BIOGERONTOLOGY	EHSC 6320L- HACCP IN FD IND LAB EHSC 6710 L- ENVIRON BIOTECH LAB HPRB 7160- SPEC TOPICS IN HPB EPID 8515- MODEL INF DISEASES EHSC 8220- PBPK MODELS
5:00pm-6:15pm	HPRB 7050- SOC & BEH FOUNDATIONS HPRB 8410- Human Ecology of Health and Illness EPID 8515- MODEL INF DISEASES HPAM 8700- ORGANIZATIONS MGT GRNT 6010- BIOGERONTOLOGY	HPRB 7160- SPEC TOPICS IN HPB
6:30-7:45pm	GRNT 6010- BIOGERONTOLOGY	
8-9:15pm		

RED = MPH CORE COURSES