

Advisement Form

**Curriculum and Program Faculty Course Coordinators
for
Master of Public Health Degree in Environmental and Occupational Health and Safety Science (MPH-EOH&S)
(CEPH Accredited)**

STUDENT NAME: _____ **SSN:** _____

DATE MATRICULATED: Term - _____ Year - _____ **TARGET DATE GRADUATION:** Term - _____ Year - _____

Course Name, Term, Campus, and Equivalent Contact Hours	Course No.	Cr.	Coordinator, Term, Year and Grade			
			Coordinator	Fall	Spring	Sum
Fall Term (Full-time Students 12-15 credits; Part-time Students 3-6 credits)						
Public Health Statistics (UT HSC) (45 hr)	PUBH600 Core	3	Dr. Milz			
Public Health Administration (BGSU) (45 hr)	PUBH604 Core	3	Dr. Fallon			
Issues in Public Health (UT HSC) (during Fall or Spring) (45 hr)	HEAL664 Core	3	Dr. Price			
Occupational Health - Science, Regulations and Mgt. (UT HSC) (45 hr)	PUBH502 Major	3	Dr. Akbar			
Occupational Safety - Science, Regulations and Mgt. (UT HSC) (45 hr)	PUBH506 Major	3	Dr. Akbar			
Chemical Agents - Toxicity, Evaluation, and Control (UT HSC) (60 hr)	PUBH531 Major	3	Dr. Bisesi/Akbar			
Capstone Seminar (UT HSC) (during Fall or Spring) (45 hr)	PUBH698 Core	3	Dr. Schmalzried			
Hazardous Materials and Emergency Response (UT HSC) (45 hr)	PUBH526 Elective	3	Dr. Bisesi/Milz			
Spring Term (Full-time Students 12-15 credits; Part-time Students 3-6 credits)						
Public Health Epidemiology (prereq PUBH600) (UT HSC) (45 hr)	OCCH601 Core	3	Dr. Milz			
Environmental Health - Science, Regulations and Mgt. (UT HSC) (45 hr)	OCCH516 Core	3	Dr. Bisesi/Milz			
Issues in Public Health (UT HSC) (during Fall or Spring) (45 hr)	HEAL664 Core	3				
Health Behavior (UT HSC) (45 hr)	HEAL660 Core	3	Dr. Jordan			
Capstone Seminar (UT HSC) (during Fall or Spring) (45 hr)	PUBH698 Core	3	Dr. Schmalzried			
Physical Agents – Effects, Evaluation and Control (UT HSC) (60 hr)	OCCH562 Elective	3	Dr. Akbar			
Contaminant Modeling, Ventilation and Respiratory Protection (60 hr)	OCCH541 Elective	3	Dr. Akbar			
Summer Term (Full-time Students 12-15 credits; Part-time Students 3-6 credits)						
Risk Assessment and Management (UT HSC) (45 hr)	PUBH570 Elective	3	Dr. Milz			
Biological Agents-Pathogenicity, Evaluation, and Control (UT HSC) (60 hr)	OCCH552 Major	3	Dr. Harrington			
Fall, Spring or Summer Term						
Intern (PUBH696) or Scholar Project (PUBH697) (UT HSC) (240-300 hr)	Core	3				
	Elective	3				
TOTAL CREDITS REQUIRED:		45				

NOTE: EOH&S Science Majors complete two elective courses from UT HSC plus one elective course from BGSU . . . Contact Advisor for other possible Elective courses.

Other Recommended UTHSC Elective Courses for Emphasis in Epidemiology:

PUBH 603	Advanced Epidemiology	UT HSC	3
PUBH 606	Advanced Statistics	UT HSC	3
PUBH 613	Molecular Epidemiology	UT HSC	3