



JOSEPH J. ZILBER

School of Public Health

Plan of Study Fillable Worksheet – MPH EHS (47 Credits)

STUDENT NAME: _____				GRADUATION: _____			
CHECK BOX CORRESPONDING TO THE SEMESTER YOU COMPLETE EACH COURSE							
ENTER THE NUMBER OF CREDITS IN "# CREDITS," OR TYPE TRANSFER, IF APPLICABLE.							
COURSE NUMBER	COURSE TITLE	# CREDITS	Transfer Classes if Applicable	Fall	Spring	Summer	ENTER YEAR
Common Core Required Courses (25 credits)							
PH 702	Introduction to Biostatistics (3 credits)						
PH 703	Environmental Health Sciences (3 credits)						
PH 704	Principles of Epidemiology (3 credits)						
PH 705	Principles of Public Health Policy and Administration (3 credits)						
PH 706	Perspectives in Community and Behavioral Health (3 credits)						
PH 708	Health Systems and Population Health (3 credits)						
PH 733	Overview of Qualitative Methods for Public Health (1 credit)						
PH 790	Field Experience (3 credits)						
PH 791	Leadership in Public Health (1 credit)						
PH 800	Capstone Seminar (2 credits)						
Environmental Health Sciences Required Courses (10 credits)							
PH 701	Public Health Principles and Practice (3 Credits)						
PH 743	Environmental Risk Assessment (3 credits)						
PH 750	Seminar in Environmental Health (1 credit)						
PH 762	Environmental Epidemiology (3 credits)						
Biological Environment Courses (Minimum of 3 Credits)							
PH 741	Environmental Health Microbiology (3 credits)						
PH 745	Developmental Toxicology (3 credits)						
PH 775	Mechanisms of Infectious Disease (2 credits)						
	Other classes as approved by advisor: _____						
Chemical Environment Courses (Minimum of 3 Credits)							
PH 741	Environmental Health Microbiology (3 credits)						
PH 744	Environmental Toxicology (3 credits)						
PH 745	Developmental Toxicology (3 credits)						



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	Other classes as approved by advisor: _____						
Built Environment Courses (Minimum of 3 Credits)							
ARCH 790	LEED for Existing Buildings: Operations and Maintenance Assessment for Environmental, Economic, and Social Impact (3 credits)						
GEOG 520	The Physical Geography of the City (3 credits)						
GEOG 880/URB PLAN 880	Challenges to Urban Sustainability (3 credits)						
GEOG 945	The Internal Structure of the City (3 credits)						
IE 580	Ergonomics (3 credits)						
URBPLAN 791	Intro to Urban GIS for Planning (3 credits)						
	Other classes as approved by advisor: _____						
CREDIT TOTAL (Must equal at least 47 to graduate)							