# MPH – One Health Curriculum & Recommended Course Sequencing

#### Effective for those following the 2024/2025 academic curriculum guide

#### **REQUIRED CORE COURSES** - (16 units)

EPID 573A Basic Principles of Epidemiology (3)
PHPM 574 Public Health Policy & Management (3)
EHS 575 Environmental & Occupational Health (3)

BIOS 576A Biostatistics in Public Health (3)

HPS 577 Sociocultural & Behavioral Aspects of Public Health (3)

EPID 580 Integrated Public Health Learning Experience - MPH capstone course (1)

Must be taken after other core courses are completed; should not be taken

concurrently

Master's Report Preparation Workshop (**required**; non-credit; semester before internship begins) Interprofessional Education Activities (**documentation required**; non-credit)

#### **REQUIRED ONE HEALTH COURSES - (17 units)**

EPID/EHS 545 One Health Foundations (3)

EHS 660 Infectious Disease Epidemiology (3)

EHS 525 A Public Health Lens to Climate Change (3) EPID 679 One Health Applications and Practice (F)(3)

EPID 596D Public Health Experience – Student Epidemiology Response Team (SAFER) (2)

EPID 909 Master's Report (3)

#### **REQUIRED SELECTIVES** - (9 units)

Students must take at least one course from each of the three areas: **HUMAN, ANIMAL/PATHOGEN**, **and ENVIRONMENT**. The list of required selectives can be found the following pages and on the College of Public Health's **website** under the One Health MPH page.

**Total Required Credit Hours: 42** 

# **One Health Recommended Course Sequencing**

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FIRST YEAR						
Fall Semester- (12 units)		Spring Semester- (11 units)				
EPID 573A*	Basic Principles of Epidemiology	EHS 525 <sup>2</sup>	A Public Health Lens to ClimateChange (3)			
	(3)	<u>or</u> EPID 660 <sup>2,3</sup>	Infectious Disease Epidemiology (3)			
BIOS 576A*	Biostatistics in Public Health (3)	EPID 596D <sup>1</sup>	Public Health Experience — Student Epidemiology Response Team (SAFER) (2)			
EHS/EPID 545 <sup>2</sup>	One Health Foundations (3)	EHS 575*	Environmental and Occupational Health (3)			
PHPM 574*	Public Health Policy & Management(3)	HPS 577*	Public Health Policy & Management (3)			
		Master's Report Preparation Workshop ( <b>required</b> ; non-credit)				

## **Summer Session following First Year**

Begin EPID 909 Master's Report (1-2; typically 1) \*\* (To conduct the internship, you must be enrolled.)

One Health Selective - Human, Animal, or Environmental (3) – optional

SECOND YEAR						
Fall Semester- (10-12 units)		Spring Semester- (9-12 units)				
EPID 679 <sup>2</sup>	One Health Applications and Practice (3)	EHS 525 <sup>2</sup>	A Public Health Lens to Climate Change (3)			
		or EPID 660 <sup>2</sup>	Infectious Disease Epidemiology (3)			
One Health Selective	Human, Animal, <b>or</b> Environmental (3)	One Health Selective(s)	Human, Animal, <b>or</b> Environmental (3)			
One Health Selective	Human, Animal, <b>or</b> Environmental (3)	EPID 909 **	Master's Report (1-3, often 3)			
EPID 909**	Master's Report (0-2, typically 0)					
EPID 580	Integrated Public Health Learning Experience - MPH capstone course (1)					
(or EPID 580 can be taken in the Spring of the 2nd year)						

# **One Health Required Selectives**

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Students must take <i>at least one</i> course from <i>each</i> of the three areas (Human, Animal, Environment)							
Course	Semester Typically Offered*	Units					
HUMAN							
HPS 533 Global Health	Spring	3					
EPID 606 Changing Health Policy: Cultural Understanding & Epi	Spring	4					
Analysis							
EHS 551 Systems Thinking in One Health	Spring	3					
HPS 534 Infectious Diseases, Global Health and Development	Spring (online)	3					
AREC/ECON 516 Microeconomics of Economic Development	Fall	3					
EHS 546 One Health Approach and Cases Studies	Fall	3					
PHPM 528 Indigenous Research and Ethics	Fall	3					
CPH 502 Climate Change and Health (Online)	Summer	3					
ANIMAL/ PATHOGEN							
EHS 539A Outbreaks and Environmental Microbiology: Then to Now	Summer	3					
MIC 530 Food Microbiology and Biotechnology	Spring	3					
IMB 520 Pathogenic Bacteriology	Fall	3					
ACBS 549 Diseases of Wildlife	Fall	3					
ACBS 505 Principles of Livestock Health Management	Spring	3					
ECOL 557 Medical Veterinary Entomology	Spring	3					
ACBS 519 General Immunological Concepts	Fall	4					
ENVIRONMENT							
RNR 558 Ecosystem Ecology and a Sustainable Future	Spring	3					
RNR 540 Climate Change Adaptation: Perspectives at the Nexus of	Fall/ Spring	3					
Science, Society and Resource Management							
EHS 610 Lifecourse Epidemiology of Environmental Exposures	Fall	3					
RNR 580 Natural Resources Policy and Law	Spring	3					
RNR 582 Managing to Collaborate on Environmental and Natural	Spring	3					
Resources Conflicts							
EHS 520 Environmentally Acquired Illnesses	Spring	3					
EHS/PCOL 553 Toxicology and Chemical Exposure	Spring	3					
NOTES:							

## **NOTES:**

<sup>\*</sup> Consult the UA schedule of classes and catalog for further details on the current course offering schedule and specific course requirements.

#### **IMPORTANT GUIDELINES**

#### Bolded courses in first fall semester indicate essential courses for the student to take that semester.

- \* MPH required core courses are offered fall & spring semesters, allowing flexibility. The modality and number of offerings may vary by semester and are subject to change. All five 3-unit Core Courses must be complete prior to the student's final term in the program when writing your Master's Report.
- \*\* **Prerequisites for EPID 909 Master's Report**: At least 3 MPH core courses and EPID 596D before starting internship. EPID 909 typically is taken in multiple semesters with the credit hours split across semesters. Note: The final report may not be completed until the semester following the completion of all five MPH core courses
- 1 This course is offered both fall and spring semesters
- 2 This course only offered in this specific semester; not in both fall and spring semesters
- 3 Students planning an infectious disease related Master's Report are encouraged to take EPID 660 spring year 1. Note: EPID 660 and HPS 577 are offered during the same time slot in spring, so plan accordingly.

