Curriculum Planning Sheet MPH in Population Health DVM/MPH Coordinated Degree Program

MPH Core courses MUST be taken in sequence and completed before registering for the Internship (PUH 688). The Professional Passport canvas course must also be completed before registering for PUH 688. The Integrative Learning Experience (HB689, HPO 689, or ENH 689) MUST be completed in the final semester of enrollment. Students are NOT allowed to enroll in Core Courses, PUH 688 (Internship), and Integrative Learning Experience (HB 689, HPO 689 or ENH 689) concurrently.

Course Name	Term Available			Credit	Term	
	Fall	Spr	Sum	Hours	& Year	Grade
MPH Core Requirements: 14 hours						
PUH 601: This is Public Health	0	0	0	1		
PUH 602: Community Assessments in Public Health	С	0	0	3		
PUH 603: Quantitative Methods in Public Health	С	0	0	3		
PUH 604: Public Health Programs and Policies		С	0	3		
PUH 605: Public Health Management and Evaluation		С	0	3		
PUH 606: Public Health Leadership		0	0	1		
Foundational Requirement: Must be completed before int	ernshij	o				
Professional Passport Interprofessional Module	0	0	0	N/A		
Applied Practice Experience: 3 hours						
PUH 688: Internship	- 1	- 1	- 1	3		
Course Required for Population Health Degree: 4 hours						
PUH 610: Population Health			0	3		
ENH 690: ENH Perspectives	0	0	0	11		
Approved Electives: 7 hours						
Any MPH Elective				3		
Any MPH Elective				3		
Any MPH Elective				1		
Integrative Learning Experience: 2 hours						
HB/ENH/HPO 689: Integrative Learning Experience	CO	CO	CO	2		
Total SOPH Hours				30		
Shared Hours from DVM Curriculum				12		
VMED 9160: Veterinary Public Health				3		
VMED 9190: Introduction to Veterinary Pharmacology				1		
VMED 9250: Virology and Prions				2		
VMED 9280: Bacteriology and Mycology				3		
VMED 9720: Disaster Medicine for Veterinarians				1		
VMED 9802: Data Analysis of Epidemiological Studies				1		
VMED 9840: Wildlife Diseases				1		
Total Hours Earned for MPH Degree 42						
C=Campus; O=Online; CO=Either Option Available; I=Internship Site						