Masters of Health Sciences: Environmental and Global Health with a One Health Concentration Curriculum On Campus Students

Public Health Core Courses: 12 Credits		Credits	Semester Taught
PHC 6326	Environmental and One Health	3	Summer (Online and On Campus)
PHC 6001	Principles of Epidemiology	3	Fall (On campus), Spring (Online)
PHC 6052	Introduction to Biostatistical Methods	3	Fall (On campus and Online)
PHC 6937	Introduction to Public Health	3	Summer (Online)
Core Concentration Courses: 15 credits			
PHC 6304	Environmental Toxicology Applications in Public Health	3	Fall (Online and On Campus)
PHC 6446	Systems Thinking in One Health	3	Fall (Online)
PHC 6301	Aquatic Systems and Environmental Health	3	Spring (Online and On Campus)
Choose one	of the following:		
PHC 6018	Environmental Ecology of Human Pathogens	3	Spring (Online)
PHC 6671	Emerging Infectious Diseases in One Health	3	Spring (On campus)
Choose one	of the following:		
PHC 6424	Environmental Policy and Risk Management in Public Health	3	Spring (Online)
PHC 7307	Quantitative Assessment of Environmental Health Impacts	3	Spring (On campus)
Elective Cou	irses: 9 Credits		
Meet with your advisor to choose electives		9	Varies
Capstone Experience: 3 Credits			
PHC 6947	EGH Capstone	3	Varies
Total Required Credits: 39			