Global Health Concentration
Master of Public Health Program

1. Concentration Description and Learning Objectives
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WSU Boonshoft School of Medicine
Public Health Global Health Concentration

Students learn to promote population health, safety, and well-being at local and global levels, while addressing health and social disparities worldwide. Students are prepared to assume roles as local or global leaders in interdisciplinary settings.

Learning Objectives
Global Health Concentration aims to provide students the knowledge and skills to:

1) Identify strategies that strengthen community capabilities for overcoming barriers to health and well-being
2) Exhibit interpersonal skills that demonstrate willingness to collaborate, trust building abilities, and respect for other perspectives
3) Identify and respond with integrity and professionalism to ethical issues in diverse economic, political, and cultural contexts
4) Apply the health equity and social justice framework for the analysis of strategies to address health disparities across different populations
5) Conduct evaluation and research related to global health
6) Enhance socio-cultural and political awareness
7) Apply systems thinking to analyze a diverse range of complex and interrelated factors shaping health at local, national, and international levels

Course Listing

Required Core Principles (Must take both)
CMH 7710: Global Health
CMH 7720: Global Health Systems

Approved Concentration Electives (Students may select to fulfill selective requirements)
CMH 7130: Using Geospatial Technologies in Public Health
CMH 7150: Applied Epidemiology
CMH 7610: Advanced Statistical and Epidemiology Methods Using SPSS
CMH 7310: Public Health Ethics & Policy
CMH 7640: Principles of Emergency Management
CMH 7650: Public Health Crisis & Consequence Management Techniques
MBA 7500: Leadership and Ethics
MBA 7520: International Business Management
PTX 8100: Applications to Medical Chemical, Radiological & Nuclear Defense
PTX 8120: Case Studies for Biological and Chemical Defense
PTX 8210: Applications to Medical Biological Defense, Principles of Toxicology

NOTE: Other pertinent University courses can be included with the review & permission of the Concentration Director (i.e PLS, URS courses).

See online Graduate Catalog for course detail.