

MPH in Environmental Health Science & Policy

Example elective courses, organized by topic areas – but you may take up to 8 credits in any area(s).

Exposure modeling

6144 EH Data Development & Modeling

6262 Introduction to Geographic Information Systems (GIS)

6263 Advanced GIS

Water and food

6132 Water, Sanitation & Hygiene (WASH) in Low Income Countries

6612 Food & Water Systems in Public Health

6613 US Food Policy & Politics

Disparities

6514 Preventing Health Disparities

6054 Community Engagement & Advocacy

Climate change, sustainability, environment

6128 Global Env and Occ Health

6130 Sustainable Energy & Environment

6133 Social Dimensions of Climate Change & Health

6135 Researching Climate Change & Health

6140 Global Climate Change & Air Pollution

6199 Veterans & Env Disease

Molecular Biology

6127 Intro to Env Health Microbio

6238 Molecular Epidemiology

6239 Epidemiology of Foodborne & Waterborne Diseases

6275 Essential Public Health Laboratory Skills

Disaster

6271 Disaster Epidemiology

6462 Nutrition & Food in Large Humanitarian Emergencies

6480 Public Health in Complex Emergencies

6468 Preparation & Response: Epidemics, Pandemics, Emergencies & Disasters

6132 WASH/Disaster Relief Management & Development

Policy

6305 Fundamentals for Health Policy

6315 Introduction to Health Policy Analysis

6325 Federal Policymaking & Policy Advocacy