THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Biostatistics
Using statistics and math to analyze public health problems.

Undergraduate major/interest: Mathematics, statistics
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Epidemiology
Studying patterns of disease and injury in groups of people and using science to control health problems.

Undergraduate major/interest:
biology, microbiology, zoology
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Health Administration and Policy

Studies use, costs, quality, accessibility, delivery, organization, financing and outcomes of health care services

Undergraduate major/interest: business, finance, economics, political science, marketing
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Health Promotion Sciences
Study of ways to help people choose healthier lifestyles, make better use of health services, adopt self-care practices, participate actively in programs that affect health.

Undergraduate major/interest: sociology, psychology, anthropology, criminology, biology
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Occupational and Environmental Health

Studies health & safety hazards at work and ways to prevent disease and injuries in the work place

Studies factors in the environment which affect health including studies in
• air quality
• water quality
• food quality
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Occupational and Environmental Health

Undergraduate major/interest:
chemistry, engineering, agriculture, earth sciences

Prerequisite courses: Chemistry through organic and math through calculus
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Interdisciplinary MPH

Interdisciplinary tract provides broad-based knowledge and skills in public health practice

Undergraduate major/interest:
All listed previously plus professional health care
THE PUBLIC HEALTH NETWORK REQUIRES MANY SKILL SETS.

Public Health Preparedness and Terrorism Response

Interdisciplinary tract to prepare public health professionals to prepare for events including natural disasters, technological disasters, emerging infectious diseases

Undergraduate major/interest:
All listed previously plus professional health care
DEGREES AND PROGRAMS

Professional – MPH, MHA, DrPH
Graduate – MS, PhD
Certificate in Public Health
Dual Degrees with other OU Programs –
BS/MS Biostatistics; MD/MPH; JD/MPH;
MSW/MPH
ADMISSION REQUIREMENTS

- Bachelor’s degree
- 3.0 GPA - upper division coursework
- Completed applications
  - SOPHAS and COPH supplemental
- Three recommendations
- Career Goal Statement
- Current résumé
- GRE (required for all programs)
- International applicants: TOEFL and WES evaluation of international coursework
College of Public Health Contact

- Email: coph@ouhsc.edu
- Phone: Toll-free 877 805-6901
  405 271 2308
  FAX 405 271 3299
- Web site: www.coph.ouhsc.edu