# **PUBLIC HEALTH**

## What can I do with this degree?

#### **AREAS**

## **EMPLOYERS**

## **STRATEGIES**

# BEHAVIORAL SCIENCE AND HEALTH EDUCATION

Programming
Disease Prevention
Community Outreach

**Grant Writing** 

Fundraising Volunteer Coordination

Social Marketing Public Relations

Teaching Assessment Research Local, state, and federal government

Nonprofit organizations such as:

American Red Cross

American Heart Association

American Cancer Society

American Lung Association
Community mental health centers

Local health departments

Corporate wellness programs

Fitness facilities

Schools

Colleges and universities

Hospitals

Research and development firms International health agencies Become familiar with grant writing techniques and grant submission procedures.

Supplement curriculum with relevant coursework in social work, sociology, psychology, English, journalism, or public relations.

Volunteer to gain experience and develop expertise in a particular area or organization.

Learn to work well with diverse populations.

Get credentialed as a Certified Health Education Specialist (CHES).

Become involved in health programming on campus. Obtain part-time or summer job with campus health center or wellness coordinator.

Develop strong public speaking and presentation skills.

#### **HEALTH POLICY AND ADMINISTRATION**

Operations Finance

Program Management Human Resources Information Technology

Marketing
Public Relations
Facilities

Patient Care Provider Relations Policy Analysis Policy Development Hospitals

Health systems

Clinics

Medical groups Hospices

Home health agencies Long-term care facilities Mental health facilities

Health maintenance organizations (HMOs)

Academic medical centers Public health departments Government programs such as:

Medicare Medicaid Supplement undergraduate curriculum with courses in business.

Earn a master's degree in Public Health, Business, or a related field.

Gain experience through internships and other work experiences.

Develop strong computer and technology skills. For positions in lobbying and legislation, some will earn a law degree.

Join related professional organizations and build a network of contacts.

## **AREAS**

## **EMPLOYERS**

#### **STRATEGIES**

#### **ENVIRONMENTAL AND OCCUPATIONAL HEALTH**

Air Quality
Food Protection
Radiation Protection

Solid Waste Management

Water Quality Noise Control Housing Quality Vector Control

Risk Assessment

Management

Policy Development

Consulting

Government agencies such as:

CDC's National Center for Environmental

Health

National Institute for Occupational Safety and

Health

Agency for Toxic Substances and Disease

Registry

Environmental Protection Agency Food and Drug Administration

Local and state health departments

Armed services

Private research facilities Environmental agencies

Consulting firms

Plan to take courses in chemistry, biology, geology and other related sciences.

Learn to work well with a team of other professionals such as physicians, engineers, and scientists.

Read related journals to stay abreast of new trends and legislation in the field.

#### **EPIDEMIOLOGY**

Research Teaching

Program Design

Program Evaluation

Incident/Disease Investigation

Risk Assessment Surveillance Local, state, and federal public health departments Government agencies such as:

National Institutes of Health

Centers for Disease Control and Prevention

Armed services

Nonprofit organizations

World Health Organization (WHO) Private research foundations Pharmaceutical industry Develop a solid background in the biological sciences and mathematics.

Gain experience with research. Volunteer to assist professors with research or apply for summer research programs.

Find a topic of interest and gain as much knowledge and experience in that area.

Earn a master's or doctoral degree in public health, epidemiology, mircrobiology, or a related field.

#### **BIOSTATISTICS**

Research Methodology Data Analysis Clinical trials Teaching Local, state, and federal government Public health departments Centers for Disease Control Pharmaceutical industry Biotechnology firms Nonprofit organizations

Colleges and universities
Research institutions

Research instituti

Hospitals

International health agencies

Hone skills and interest in mathematics and statistics.

Develop strong computing and technology skills. Get involved with research and gain as much experience as possible. (Public Health, Page 3)

**AREAS** 

## **EMPLOYERS**

## **STRATEGIES**

#### **INTERNATIONAL HEALTH**

Social and Economic Development

Health Policy

Demography

Women's Health

Children's Health

Design of Healthcare Systems

Disease Prevention and Control

International organizations such as:

World Health Organization (WHO)

United Nations Children Fund (UNICEF)

United Nations Development Programme (UNDP)

Food and Agriculture Organization (FAO)

World Bank

Bilateral government development agencies such as:

Centers for Disease Control and Prevention

Public Health Service

Office of International Health

Peace Corps

Nonprofit organizations such as:

International Red Cross

CARE

**Doctors Without Borders** 

Learn one or more foreign languages.

Study or intern abroad.

Learn to adapt to cultural and racial diversity.

Be willing to live and work in third world nations.

#### **GENERAL INFORMATION**

- Public health is a broad, multi-disciplinary field. Other specialties within public health include areas such as: women's health, children's health, nutrition, bioterrorism, gerontology, and veterinary public health.
- A bachelor's degree opens the door for entry level opportunities in areas such as health education and promotion and environmental health.
- A master's degree is typically required for management, administration, research, policy development, biostatistics, and epidemiology.
- A doctoral degree is required to reach the highest levels of administration or research and for university teaching positions.
- Many opportunities in public health exist with government agencies especially: The Department of Health and Human Services, Public Health Service, Centers
  for Disease Control and Prevention, Substance Abuse and Mental Health Services Administration, Health Resources and Services Administration, Indian
  Health Service, National Institutes of Health, and the Agency for Healthcare Research and Quality. Become familiar with government hiring procedures.
   Obtain a government internship in area of interest.
- Develop a speciality area of interest via supplemental coursework and/or work experience for greater marketability within that specific career field.
- Cultivate personal characteristics such as enthusiasm, dedication, and a positive attitude. Maintain and demonstrate a personal commitment to healthy living.
- Writing, research, and presentation skills are critical in most career fields related to public health.
- Gain experience working with diverse populations across diverse settings. Learn to work well with others individually and in groups.