

after graduation

- immediately work in the environmental health field
 - quality control specialist
 - consumer safety officer
 - physical safety officer
 - food safety specialist
 - industrial hygienist
 - health & safety specialist
 - environmental health specialist
- pursue a graduate or professional degree
 - medicine
 - dentistry
 - pharmacy
 - public health
 - exposure sciences
 - toxicology
 - epidemiology
 - optometry
 - biostatistics
 - health services
 - occupational therapy
 - global health

contact us

In person:

Undergraduate Program Office
F-461D Health Sciences Center

On the web:

<http://depts.washington.edu/ehug>

Email: ehug@uw.edu

Phone: 206.543.4207



Bachelor of Science in Environmental Health

make a difference

The University of Washington reaffirms its policy of equal opportunity regardless of race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam era veteran in accordance with University policy and applicable federal and state statutes and regulations. The University of Washington is committed to providing access and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. To request disability accommodation in the application process contact the department at 206.543.6991 or the Disability Services Office at least ten days in advance at: 206.543.6450/V, 206.543.6452/TTY, 206.685.7264 (FAX), or e-mail at dso@u.washington.edu.

School of Public Health
Department of Environmental
and Occupational Health Sciences

The field

environmental health

• \in-ˈvī-rə(n)-mən(t)l ˈhelth\ • n.

- the study of how the environment influences human health
- apply the tools of science to prevent harm
- help communities meet basic needs of safe food, clean water, hazard-free workplaces
- promote health and prevent illness
- reduce air, water, food and noise pollution
- discover the mechanisms of disease



The department

leading researchers and expert practitioners

The major

- **interdisciplinary**
Join a varied and diverse area of study
- **flexible**
Graduate ready to begin your career or pursue an advanced degree
- **research opportunities**
Work with faculty and staff on innovative research
- **internships**
Program requires hands-on experience in the field
- **technical knowledge**
Combine basic science with professional skills
- **applicable**
Learn practical solutions to real-world problems
- **specialize in**
 - Biomedical Sciences
 - Health and Environmental Sciences
 - Environmental Public Health Practice
- **a small learning community**
Get to know your classmates and professors

 Environmental Health minor also available.