Graduate Student Funding Available!

Grants are available to cover all tuition costs plus monthly stipend.

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 UW 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 206-543-3199 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.

The Department of Environmental and Occupational Health Sciences recognizes the value of diversity within the student body and in the environmental and occupational health field. We strive to provide an environment that encourages participation by students from a wide range of backgrounds. We are committed to increasing the diversity of our graduate program applicant pool and admissions to our degree programs. The department welcomes students who have varied cultural experience or educationally or economically disadvantaged backgrounds. Information about how personal background factors including diversity or social and economic disadvantages may be included in the review of your application can be obtained from our website (http://depts.washington.edu/envhlth/prospective/diversity.html) or by contacting the Graduate Program office.

Photos: Don Wilson, Courtesy of Port of Seattle; Joel Levin, Gerry Croteau, DEOHS Field Research and Consultation Group

PLEASE ADD UNION BUG
Exposure Sciences Program

The Exposure Sciences program offers a Master of Science degree with several emphasis areas, and a Doctor of Philosophy in Environmental and Occupational Hygiene. Both degrees train health and safety professionals to recognize and prevent diseases and injuries.

Students work with faculty members to research a variety of health problems and identify, reduce, or eliminate job and community hazards. Research topics include respiratory, reproductive, and chronic diseases; biological and chemical hazard assessment; epidemiology of occupational and environmental cancers; biomonitoring and medical surveillance; and occupational health policy. The faculty also conducts research and training in developing countries.

Students obtain a comprehensive knowledge of health and safety principles and strong technical skills. Students have the opportunity to apply these skills in paid internships (access to Washington worksites builds on relationship established by our Field Research and Consultation Group). As a result, our graduates are highly recruited in the Northwest region and nationally.

Tuition and monthly stipend support are available.

We Offer Two Degrees

1. Master of Science (MS) in Occupational and Environmental Exposure Sciences
   — Learning emphasis areas: Occupational Hygiene, Ergonomics and Human factors, Health & Safety Management, Exposure Biomarkers
2. Doctor of Philosophy (PhD) in Environmental & Occupational Hygiene

Our Graduates

Our graduates become experts in exposure assessment for a wide variety of health hazards. Many graduates establish careers as health and safety professionals and obtain certification as Certified Industrial Hygienists (CIH), Certified Safety Professionals (CSP), or Certified Professional Ergonomists (CPE).

Our emphasis on field research and practical training prepares MS graduates for entry into the professional workforce and provides exciting research areas for PhD students. Our graduates are in demand for professional positions in industry, consulting groups, government agencies, and academia.

To Find Out More & Apply Now

- Contact our graduate program office at: ehgrad@u.washington.edu or 206-543-3199

If you are a science major who is passionate about peoples’ rights for a healthy and safe working environment…

If you want to see your work have a direct impact on health in the workplace and the community…

If you want to put your science degree to work…

Then Occupational & Environmental Exposure Sciences is for you.