

Post-Doctoral Fellowship in Environmental Pathology/Toxicology



The NIH T32 [Environmental Pathology/Toxicology \(EP/T\) Training Program](#) is **accepting applications from qualified applicants for one (1) postdoctoral position**. The Program's mission is to prepare today's newest scientists to respond to tomorrow's environmental health research needs by offering training in basic research on disease mechanisms related to environmental health. This Training Program is intended to provide a career development opportunity.

As an enthusiastic, independent postdoctoral researcher you will have the opportunity to choose from among our [faculty of researchers](#) - a dynamic group of physicians and scientists who represent the breadth of NIEHS-funded research at the University of Washington (UW) in Seattle, WA.

The strengths of the UW converge to create an environment that makes our EP/T Training Program powerful, nimble, and truly unique. These include:

- Outstanding research programs, infrastructure, and resources
- High caliber and productive faculty
- Decades-long commitment of our Training Program to mentor new environmental health scientists
- Interactive and uniquely interdisciplinary nature that draws on strengths and commitment in both the School of Medicine and the School of Public Health

Seattle is an exciting, culturally diverse major West Coast city with lush evergreen trees, parks, and waterfronts. The "Emerald City" is ranked among America's best places to live and work.

Opening: Applications will be reviewed on a rolling basis until position is filled

Applicants must contact the faculty members(s) with whom they are interested in working and secure an invitation to join the lab (which may be contingent on acceptance into the Environmental Pathology/Toxicology Training Program) prior to submitting an application to the Training Grant. A letter of recommendation from your proposed research mentor is part of the training grant application.

Applicant scoring criteria include project relevance, quality of the proposed research plan, letters of recommendation, and applicant qualifications. Funding is at standard NIH stipend levels.

Full application instructions: <https://deohs.washington.edu/ept/traineeship>

For questions regarding the application process, contact Mary Saucier at saucier@uw.edu. Please include "EP/T PostDoc Application" in the subject line.

Positions open to U.S. citizens and permanent residents only.

The University of Washington is an equal opportunity, affirmative action employer