The NIH T32 Environmental Pathology/Toxicology (EP/T) Training Program has **two (2) positions available for current graduate students**, preferably graduate students from the Department of Genome Sciences or the Department of Laboratory Medicine & Pathology.

EP/T’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 provides a career development opportunity.

- Start dates available July 1, 2023 – June 16, 2024. The earliest start date is **July 1, 2023**.
- Applications for these positions are due **April 1, 2023**.

Applicants must submit the following:
1. [Completed Application Form](#)
2. Current CV
3. Half page project summary
4. Project proposal
5. Three letters of recommendation, including one from the applicant’s [EP/T mentor](#)

The EP/T Executive Committee will evaluate applications on project relevance, quality of the proposed research plan, letters of recommendation, and applicant qualifications. Funding is at standard NIH stipend levels. Funding may be available for up to three years of support, pending competitive renewal.

**Full application instructions:** [https://deohs.washington.edu/ept/traineeship](https://deohs.washington.edu/ept/traineeship)

For questions regarding the application process, email Mary Saucier [saucier@uw.edu](mailto:saucier@uw.edu). Please include “EP/T Pre-doc 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*