**PREDOCTORAL & POSTDOCTORAL TRAINEESHIPS**

[Supported by NIEHS T32 ES 007032]

Please complete all sections, and include all requested materials with the application form.

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| **1. Personal information** |
| a. Name (Family, First and Middle)      |
| b. Mailing Address      | c. Permanent Home Address      |
| d. Home Phone      | e. Work Phone      | f. UW Student # (For Predoc students) :       |
| g. Cell Phone       | h. E-mail address       |
| i. Advisor       |
| **2. Project Information** |
| a. Project Title       |
| b. Project Abstract (200 word limit)      |
| **3. Education** |
| a. Current Standing | Predoc applicants: Ph.D. Student Year: (circle one) 2 3 4 Postdoc applicants: Month/Year Received Ph.D.:      |
| b. List names of all collegiate institutions where you have earned degrees, including the University of Washington. |
| **Education** | **School** **(location)** | **Attendance Dates** | **Major Field** | **Degree** | **Science GPA** | **Overall GPA** |
| Undergraduate |       |       |       |       |       |       |
| Masters |       |       |       |       |       |       |
| Graduate |       |       |       |       |       |       |
| c. Please attach transcripts to your application **from all collegiate institutions you’ve attended**, including current UW transcripts if applicable. Unofficial transcripts are acceptable.  |
| **4. References** |
| a. Please have three letters of recommendation sent or emailed to the address on the bottom of the application form. One of these letters should be from your advisor. Recommendation letters should describe your academic progress and evaluate your research abilities. The letter from your advisor should also confirm the availability of adequate funding to support your research. List contact information for your references here. |
| **Name** | **Phone** |
| 1.       |       |
| 2.       |       |
| 3.       |       |
| **5. Curriculum Vitae** |
| a. Please include your CV with this application. |
| **6. Summary of Project’s Relevance to Environmental Pathology or Toxicology and Your Career Plans** |
| a. Please attach a **half-page summary** to this application that addresses the following: 1) how the results of your research will provide new information in an important area of environmental pathology or toxicology; and 2) how an award from the EP/T Training Program would further your career plans in environmental pathology or toxicology research or practice. |
| **7. Project Proposal** |
| a. Please attach your project proposal to this application. The proposal is limited to 3 single-spaced pages, and each page should have 1-inch margins and 11-point or larger font. The proposal should include the following sections: (1) Title (2) Specific aims of the project (3) Brief description of experimental or theoretical methods (4) Major results to date (5) Estimated date of completion(6) Brief bibliography of 5 –10 key articles |
| **Please submit your application via email, including your transcripts, CV, a half-page summary, project proposal, and recommendation letters to Mary Saucier @** **saucier@uw.edu** |