



Win a \$3500 Paid Internship Opportunity for Students Attending EHAC Accredited Environmental Health Degree Programs: February - June 2020

Application deadline: December 13, 2019

The Association of Environmental Health Academic Programs (AEHAP), in partnership with NSF International, is offering a paid internship project to **students from National Environmental Health Science and Protection Accreditation Council (EHAC) accredited programs**. The NSF International Scholarship Program is a great opportunity for an undergraduate student to gain valuable experience in the environmental health field. The NSF Scholar will be selected by AEHAP and will spend 10-12 weeks (February - June, 2020) working on a research project identified by NSF International. Details on the project are below.

Founded in 1944, NSF International's mission is to protect and improve global human health. Manufacturers, regulators and consumers look to us to develop public health standards and certifications that help protect food, water, consumer products and the environment. As an independent, accredited organization, we test, audit and certify products and systems as well as provide education and risk management.

**To learn more about NSF International and AEHAP,
please visit (www.nsf.org) and (www.aehap.org).**

Applicant Qualifications:

- Junior or Senior in an **EHAC accredited undergraduate program** (for list of eligible programs see: <http://www.ehacoffice.org/accred-prog/under-prog.php>);
- Good written and **oral presentation skills**;
- Interest in independent research and ability to work independently;
- Desire to work with Environmental Health Practitioners at the state and local levels;
- Excellent academic performance and good organizational skills.

Project Description:

The applicant shall work with a professor from their degree program who will serve as a mentor/supervisor and agree to assisting in locating a local health department with which the student will conduct an agreed upon research project. The professor will agree to monitor the progress of the internship and to consult with or guide the student in the design and conduct of the research project.

The winning scholar will be announced January 31, 2020 and work for 10-12 weeks on the project between February and June 2020.

More details on this research project can be found here:

<http://aehap.org/nsf-paid-summer-internship-opportunity-for-students>

Deliverables:

- Identify a local health department to collaborate with for the duration of the research project.
- Obtain institutional permission (i.e. institutional review board approval) to conduct research upon being selected as internship recipient;
- At the end of the internship, the student shall submit an acceptable written report describing the findings of the research project;
- Working with the professor/mentor, the student writes a publishable paper describing the key findings of the research and methodologies. AEHAP will submit the paper for print in various environmental health publications as well as make it available on the aehap.org website;
- **The student shall present the results of their research at the National Environmental Health Association (NEHA) Conference in New York, New York on a date between July 13-16, 2020.**

The internship provides:

- An opportunity to understand how codes and standards relate to environmental health and safety.
- An opportunity to interact with environmental health professionals through research.
- An opportunity to work closely with a local health department.

Details on the research project:

The NSF International (NSF) 2019-20 internship project will focus on lead in the plumbing of schools. The student scholar will work with their local partnering health department to investigate the following questions, as they apply to the student's home county and state:

- Does the state have a mandated lead in schools program? Does the county?
- If not, does the state or county offer any guidance or recommendations for schools regarding lead?

- Do the state/county/school systems see lead in schools as a concern?
- Are schools testing? What type of testing are the schools doing?
- Did the schools find issues with lead in their plumbing?
- Did the school use NSF certified lead reduction technologies/devices for remediation?
- If not, what remediation methods were used?
- Did the schools develop a test plan and corrective action plan ahead of time?
- Did that corrective action include the use of NSF certified lead free fixtures and/or lead reduction filters or fountains?
- Are schools familiar with NSF's lead free certifications and lead reduction filter standards and certifications?

For more information regarding NSF International's lead free certifications and lead reduction filter standards, please see <http://www.nsf.org/newsroom/is-your-schools-plumbing-in-compliance-with-the-safe-drinking-water-act>.

Summaries of standards can be viewed at <http://www.nsf.org/services/by-type/standards-publications>. This project is a similar format and function to the research project completed by previous NSF Scholars. To see an example of a past project please see the link below, NSF Scholar's Final Report.

Funding:

The student will receive a \$3,500 stipend split in two installments. The first \$1,750 will be awarded after the first month of the internship and the final installment of \$1,750 will be sent after the student has submitted their final research paper to the AEHAP office. In addition, the scholar's travel costs and registration fee to attend the NEHA conference will be reimbursed. The sponsoring faculty member will receive a \$500 stipend after the final paper is submitted. This stipend covers overseeing the applicant's internship, written report, research project and final report.

The student will be asked to sign a letter of agreement to the conduct and complete the internship and the mentor will be asked to sign an agreement to provide support to the scholar. Both the scholar and mentor will also be asked to complete an evaluation of their experiences.

How to Apply: The applicant should submit the following:

Cover page:

- Name;
- Current mailing address, phone and e-mail address;
- Name of school, year in school (Junior, Senior); and
- The name/title of the Professor/Advisor agreeing to mentor on the project, their, mailing address, phone and email address.

Attachments:

- (1) A cover letter explaining your qualifications and a proposed plan for executing the research project.
- (2) At least one letter of reference.
- (3) A letter from your Supervisor, Advisor or Professor indicating their agreement to assist in your research and preparation.
- (4) A letter from a local health department agreeing to host you for the duration of the research project.
- (5) A brief statement on what environmental health and public health courses you will have completed prior to the start of the internship.

For an example of a recent NSF Scholar Final Report and an example of an application research paper, click on the links below:

[NSF Abstract Example](#)

[NSF Scholar's Report](#)

Please email your application in pdf format to Dr. Clint Pinoin, RS, AEHAP Past President & NSF International Scholar Committee Chair:
clint.pinoin@eku.edu