Internship Opportunity at Johns Hopkins Applied Physics Lab

A full-time, paid summer internship position is available with the Environmental/Health/Safety Group at the Johns Hopkins University Applied Physics Laboratory (APL).

The intern’s projects and responsibilities will be focused on supporting the ionizing and non-ionizing radiation safety programs. The intern’s projects will include providing health physics support to APL’s Maryland broad scope NRC agreement state license, irradiator license, radiation producing machine registrations, and laser safety program. Additional EHS related projects may be assigned. Appropriate guidance, direction and support will be provided by HES staff, including a certified health physicist (CHP), certified industrial hygienist (CIH) and certified safety professional (CSP) to ensure successful completion of assigned projects and activities.

Preference will be given to students enrolled in one of the following (or similarly named) programs: Health Physics, Nuclear Engineering, Occupational Health & Safety, Environmental Safety & Health.

There are three very strict requirements that candidates must meet to be considered for this internship:

1. You must be a U.S. citizen.
2. You must have an overall GPA of at least 3.0/4.0.
3. You must be considered a student through August 2018 (i.e., you cannot be graduated before August 2018).

APL is located in Laurel, MD, near the I-95 corridor between Baltimore and Washington, DC. Go to www.jhuapl.edu for additional information about the laboratory.

Please contact Dan Anna (dan.anna@jhuapl.edu) if you have any questions. If interested in being considered for the position, please forward a current resume.