Introducing the Discovery Program

The Johns Hopkins University Applied Physics Laboratory is pleased to announce an exciting program for select recent college graduates starting with the May 2015 graduating class.

The Discovery Program is a two-year rotation program that consists of three to four rotation assignments spanning multiple technical organizations across the Laboratory. The rotation assignments are six to nine months in length each and are designed to provide participants with work to challenge minds and stimulate professional growth.

Selected applicants are hired in June and begin the first rotation assignment immediately. At the completion of the two-year program, participants are placed in a long-term assignment designed to align interests and skills with technical opportunities.

Example rotational assignments and other specifics can be found on APL’s College Recruiting page at:

http://www.jhuapl.edu/employment/college/

Who Is Eligible?

The program is open to bachelor’s and master’s graduates in aerospace engineering, computer engineering, computer science, electrical engineering, mathematics, physics, systems engineering, and related disciplines who have technical interests in one or more of the following areas:

- Aerospace/aeronautics
- Algorithm development/evaluation
- Communication systems (acoustics, wireless, and satellite)
- Controls systems
- Cyber security/information assurance
- Modeling and simulation
- Networking technologies
- Signal/image processing
- Software design/development/testing
We are seeking candidates with a record of high academic achievement as well as excellent analytical and problem-solving skills. Strong interpersonal and communication skills and an ability to work in a collaborative, team environment are also required. Candidates should demonstrate high levels of initiative and creativity and a strong drive to learn.

Prior technical internships or co-op experiences and a prior security clearance are advantageous, but not required, for selection for the Discovery Program.

How to Apply

Qualified graduates who are interested in this unique opportunity to jump-start his or her career at APL by solving critical problems for national security and space may apply online as directed below:

- Visit [http://www.jhuapl.edu/employment/college/](http://www.jhuapl.edu/employment/college/)
- Apply to Requisition “Full-time Opportunities for Entry Level Technical Professionals”
- Select “Rotational Program” in the “Areas of Interest” field on the application
APL is located midway between Washington and Baltimore, with convenient access to major highways and local attractions. See our Visitor's Guide for more details.

For more information, contact:

College Recruiting
240-228-3172

or visit us on the web at:

www.jhuapl.edu

The Johns Hopkins University Applied Physics Laboratory is an equal opportunity/affirmative action employer that complies with Title IX of the Education Amendments Act of 1972, as well as other applicable laws, and values diversity in its workforce.