Internship Application Categories:

Internship projects will focus on advancing technology and business in the following areas of importance to INL’s “Mission and Vision”. Click the linked titles below to learn more about the exciting work performed at INL.

- **Advanced Manufacturing Technology** (Systems Engineering, Materials Engineering, Biology, and Chemical Engineering, Analytical Chemistry, Mechanical Engineering, Electrical Engineering) Job ID#11375
- **Advanced Transportation Technology** (Electrical Engineering, Mechanical Engineering, Chemistry, Biology, Chemical Engineering, Energy Engineering) Job ID#11374
- **Business, Operations and Administration Functions** (Accounting, Finance, HR, Legal, Audit, Business Management, IT, Communications, Liberal Arts) Job ID#11363
- **Cyber Security** (Electrical Engineering, Computer Science for Network Security, Digital Industrial, Embedded Control, Threat Analysis, Intelligent Controls) Job ID#11370
- **Environmental Safety, Health and Quality** (Environmental Engineering, Safety Engineering, Fire Protection Engineering, Quality Engineering, Industrial Engineering, Health Physics) Job ID#11364
- **Nuclear Fuels and Materials** (Nuclear Engineering, Metallurgical Engineering, Materials Science & Engineering, Mechanical Engineering, Civil/Structural Engineering, Physics, Chemistry, Chemical Engineering) Job ID#11359
- **Nuclear Fuel Management, Recycling and Disposal** (Chemical Engineering, Chemistry, Radiochemistry, Analytical Chemistry, Metallurgical Engineering, Materials Engineering, Geology) Job ID#11361
- **Nuclear Nonproliferation** (Nuclear Engineering, Analytical Chemistry, Materials Science & Engineering, Chemical Engineering Forensics, Public/International Policy, Geology) Job ID#11371
- **Nuclear Reactor Designs** (Physics, Nuclear and Mechanical Engineering, Electrical Engineering, Modular Reactors, Life Extension of Current Plants, Future Reactor Design & Construction, Space Technology) Job ID#11360
- **Research Facilities, Maintenance and Operations Engineering Services** (Manufacturing, Industrial, Mechanical, Electrical, Weld Engineering for Prototype Shop, Fabrication and Welding, Drafting Design, Project/Construction Engineering, Environmental Engineering, Safety Engineering, Facility Engineering including Upgrades, Design, Mechanical, Electrical) Job ID#11365

- Co-op Internship Materials and Fuels Complex at Idaho National Lab - Job ID11311
- Idaho National Laboratory Graduate Fellowship - Job ID11430

To view the internships and postdoctoral opportunities application web site, Click Here Now!