

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](#)
- [Clean Energy Technology, Integration and Environmental Sustainability](#) (Nuclear, Renewable, Intelligent Systems, Hybrid Energy, Economic Analysis, Geology, Environmental Engineering, Anthropology, Ecology, Earth & Life Sciences, Materials, Chemistry, Biology, Industrial/Systems Engineering, Manufacturing Engineering, Mechanical Engineering, Electrical Engineering) [Job ID#11373](#)
- [Critical Infrastructure Protection \(Electrical Grid and Wireless Technologies\)](#) (Physical and Cyber: Electrical Engineering, Mechanical Engineering, Computer Science for Resilience, Industrial Control, Critical Infrastructure, Security, Encryption, Signal Propagation, Vulnerabilities) [Job ID#11369](#)
- [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](#)
- [High Performance Computing](#) - Modeling and Simulation (Computational Sciences for Materials, Structural, Seismic, Chemical, Fluid Dynamics, Nuclear, Physics, Engineering, Energy Technology, Vehicle Technology, Energy Storage) [Job ID#11358](#)
- [National Homeland Security Programs Support](#) (Communications, Public/International Policy, International Security, Cybersecurity, Business, Computer Science, Geology, GIS, Emergency Preparedness, Homeland Security and Technical Writing) [Job ID#11376](#)
- [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 Power Plant Safety Systems](#) (Electrical Engineering, Human Factors, Statistics, Computer Engineering, Nuclear Engineering, Mechanical Engineering, Psychology) [Job ID#11362](#)
- [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!](#)

*University Partnerships: Developing and enabling innovative,
collaboration-based programs*