INL internships, like its research, span a wide range of science, technology, engineering and math (STEM) fields and other important disciplines. INL is currently looking for exceptional interns in the following areas:

**ADVANCED MANUFACTURING TECHNOLOGY**
Applicable areas of study: Systems Engineering, Materials Engineering, Biology, Chemical Engineering, Analytical Chemistry, Mechanical Engineering, Electrical Engineering

**BUSINESS, OPERATIONS AND ADMINISTRATION FUNCTIONS**
Applicable areas of study: Accounting, Finance, HR, Law, Audit, Business Management, Information Technology, Communications, Liberal Arts

**ADVANCED TRANSPORTATION TECHNOLOGY**
Applicable areas of study: Electrical Engineering, Mechanical Engineering, Chemistry, Biology, Chemical Engineering, Energy Engineering

**CLEAN ENERGY TECHNOLOGY, INTEGRATION AND ENVIRONMENTAL SUSTAINABILITY**

**CRITICAL INFRASTRUCTURE PROTECTION (ELECTRICAL GRID AND WIRELESS TECHNOLOGIES)**

**CYBER SECURITY**
Applicable areas of study: Electrical Engineering, Computer Science for...
Network Security, Digital Manufacturing, Embedded Control Systems, Threat Analysis, Intelligent Control Systems

ENVIRONMENTAL SAFETY, HEALTH AND QUALITY
Applicable areas of study: Environmental Engineering, Safety Engineering, Fire Protection Engineering, Quality Engineering, Industrial Engineering, Health Physics

HIGH PERFORMANCE COMPUTING
Applicable areas of study: Computational Sciences for Materials, Structural Engineering, Seismic Engineering, Chemical Engineering, Fluid Dynamics, Nuclear Engineering, Physics, Engineering, Energy Technology, Vehicle Technology, Energy Storage

NATIONAL HOMELAND SECURITY PROGRAMS SUPPORT*

NUCLEAR FUELS AND MATERIALS
Applicable areas of study: Nuclear Engineering, Metallurgical Engineering, Materials Science and Engineering, Mechanical Engineering, Civil/Structural Engineering, Physics, Chemistry, Chemical Engineering

NUCLEAR FUEL MANAGEMENT, RECYCLING AND DISPOSAL
Applicable areas of study: Chemical Engineering, Chemistry, Radiochemistry, Analytical Chemistry, Metallurgical Engineering, Materials Engineering, Geology

NUCLEAR NONPROLIFERATION*
Applicable areas of study: Nuclear Engineering, Analytical Chemistry, Materials Science and Engineering, Chemical Engineering, Forensics, Public/International Policy, Geology

NUCLEAR POWER PLANT SAFETY SYSTEMS
Applicable areas of study: Electrical Engineering, Human Factors, Statistics, Computer Engineering, Nuclear Engineering, Mechanical Engineering, Psychology

NUCLEAR REACTOR DESIGNS
Applicable areas of study: Physics, Nuclear Engineering, Mechanical Engineering, Electrical Engineering, Modular Reactors, Life Extension of Current Plants, Future Reactor Design and Construction, Space Technology

RESEARCH FACILITIES, MAINTENANCE AND OPERATIONS ENGINEERING SERVICES
Applicable areas of study: Manufacturing, Industrial Engineering, Mechanical Engineering, Electrical Engineering, Weld Engineering for Prototype Shop, Fabrication and Welding, Drafting, Project/Construction Engineering, Environmental Engineering, Safety Engineering, Facility Engineering

* Based on the nature of these internships, U.S. citizenship is required.

INTERNSHIP CONTACTS
internships@inl.gov

www.inl.gov/careers

SUPPORTING THE NEXT GENERATION OF SCIENTISTS AND ENGINEERS

Experience THE FUTURE