**INTERNSHIP CATEGORIES**

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](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12434&amp;tz=GMT-06%3A00)

Applicable areas of study: Systems Engineering, Materials Engineering, Biology, Chemical Engineering, Analytical Chemistry, Mechanical Engineering, Electrical Engineering

# [ADVANCED TRANSPORTATION TECHNOLOGY](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12433&amp;tz=GMT-06%3A00)

Applicable areas of study: Electrical Engineering, Mechanical Engineering,

Chemistry, Biology, Chemical Engi- neering, Energy Engineering

# [BUSINESS, OPERATIONS AND ADMINISTRATION FUNCTIONS\*](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12230&amp;tz=GMT-06%3A00)

Applicable areas of study: Accounting, Finance, HR, Law, Audit, Business Management, Information Technol- ogy, Communications, Liberal Arts

# [CLEAN ENERGY TECHNOLOGY, INTEGRATION AND ENVIRONMENTAL SUSTAINABILITY](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12431&amp;tz=GMT-06%3A00)

Applicable areas of study: Nuclear Engineering, Renewable Energy, Intelligent Systems Engineering, Hybrid Energy, Economic Analysis, Geology, Environmental Engineering, Anthropology, Ecology, Earth and Life

Sciences, Materials Science, Chemistry, Biology, Industrial/Systems Engineering, Manufacturing Engineering, Mechanical Engineering, Electrical Engineering

# [CRITICAL INFRASTRUCTURE PROTECTION (ELECTRICAL GRID AND WIRELESS TECHNOLOGIES)](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12427&amp;tz=GMT-06%3A00)

Applicable areas of study: Physical and Cyber Security, Electrical Engi- neering, Mechanical Engineering, Computer Science for Resilience, Industrial Control Systems, Critical Infrastructure, Cryptography, Signal Propagation, Vulnerabilities

# [CYBER SECURITY\*](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12428&amp;tz=GMT-06%3A00)

Applicable areas of study: Electrical Engineering, Computer Science for



Network Security, Digital Manufactur- ing, Embedded Control Systems, Threat Analysis, Intelligent Control Systems

# [ENVIRONMENTAL SAFETY, HEALTH AND QUALITY](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12425&amp;tz=GMT-06%3A00)

Applicable areas of study: Environ- mental Engineering, Safety Engi- neering, Fire Protection Engineering, Quality Engineering, Industrial Engineering, Health Physics

# [HIGH PERFORMANCE COMPUTING](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12418&amp;tz=GMT-06%3A00)

Applicable areas of study: Computa- tional Sciences for Materials, Structural Engineering, Seismic Engineering, Chemical Engineering, Fluid Dynam- ics, Nuclear Engineering, Physics, Engineering, Energy Technology, Vehicle Technology, Energy Storage

# [NATIONAL HOMELAND SECURITY PROGRAMS SUPPORT\*](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12435&amp;tz=GMT-06%3A00)

Applicable areas of study: Communi- cations, Public/International Policy, International Security, Cybersecurity, Business, Computer Science, Geology, GIS, Emergency Preparedness, Home- land Security and Technical Writing

# [NUCLEAR FUELS AND MATERIALS](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12419&amp;tz=GMT-06%3A00)

Applicable areas of study: Nuclear Engineering, Metallurgical Engi- neering, Materials Science and Engineering, Mechanical Engineering, Civil/Structural Engineering, Physics, Chemistry, Chemical Engineering

# [NUCLEAR FUEL MANAGEMENT, RECYCLING AND DISPOSAL](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12421&amp;tz=GMT-06%3A00)

Applicable areas of study: Chemical Engineering, Chemistry, Radiochemis- try, Analytical Chemistry, Metallurgical Engineering, Materials Engineering, Geology

# [NUCLEAR NONPROLIFERATION\*](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12430&amp;tz=GMT-06%3A00)

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

# [NUCLEAR POWER PLANT SAFETY SYSTEMS](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12423&amp;tz=GMT-06%3A00)

Applicable areas of study: Electrical Engineering, Human Factors, Statis- tics, Computer Engineering, Nuclear Engineering, Mechanical Engineering, Psychology

# [NUCLEAR REACTOR DESIGNS](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12420&amp;tz=GMT-06%3A00)

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](https://inl.taleo.net/careersection/inl_intern/jobdetail.ftl?job=12426&amp;tz=GMT-06%3A00)

Applicable areas of study: Manu- facturing, Industrial Engineering, Mechanical Engineering, Electrical Engineering, Weld Engineering for Prototype Shop, Fabrication and Welding, Drafting, Project/Construc- tion Engineering, Environmental Engineering, Safety Engineering, Facility Engineering

*\* Based on the nature of these intern- ships, U.S. citizenship is required.*

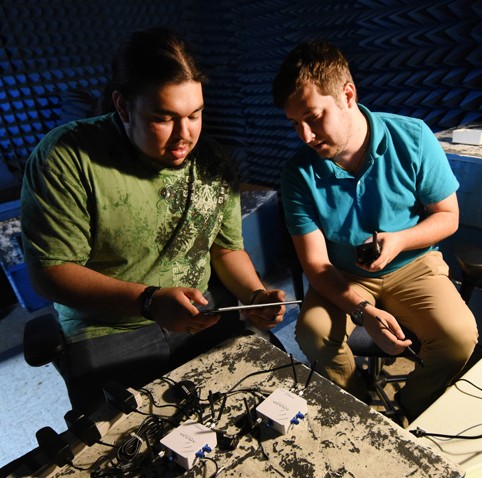
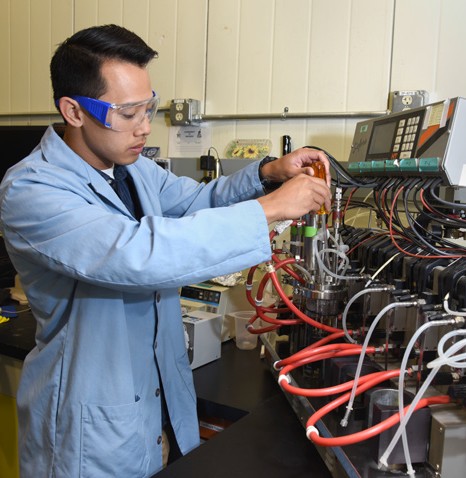
# INTERNSHIP CONTACTS

[internships@inl.gov](mailto:internships@inl.gov)

# [www.inl.gov/careers](https://inlcareers.inl.gov/)

SUPPORTING THE NEXT GENERATION OF SCIENTISTS AND

ENGINEERS



Exp**T**e**H**r**E**ie**F U**n**T** c**U R**e**E**

16-50126-R2