

WE'RE HIRING! 2023 INTERNSHIPS & CO-OPS

Apply Online! Applications accepted March 18 - April 8, 2022

The Naval Nuclear Laboratory is the U.S. Navy's trusted partner for superior propulsion technology, design, testing, training, and support. Learn more about job opportunities that support the world's best Navy!

- Business
- Chemistry
- Computer Engineers
- Computer Scientists
- Electrical Engineers
- Finance/Accounting
- Fire Protection Engineers
- Human Resources
- Industrial Engineers

- Information Science
- Information Technology
- Material Science and Engineering
- Mechanical Engineers
- Nuclear Engineers
- Software Development
- Software Engineers
- Supply Chain Management
- Welding Engineers

NNL Co-op and Internship positions provide a diverse range of competitively paid work assignments and technical opportunities. Our co-op positions are in partnership with selected schools. A comprehensive benefits package includes defined contribution retirement plans, an option for a 9/80 work schedule and an expense stipend for qualified applicants. Opportunities are available for those graduating with BS, MS and PhD degrees.

NNL Co-op and Internship positions have a unique opportunity to visit, and potentially tour, aircraft carriers, submarines, servicing facilities and other areas of interest at a shipyard near their work location. These tours cultivate a better appreciation of the important work NNL does and the key role the Navy plays in protecting the USA.



Find us at: NavalNuclearLab.energy.gov or text the word LEADERS to 97211







U.S. CITIZENSHIP REQUIRED

Fluor Marine Propulsion is an Equal Opportunity Employer (Veteran/Disabilities) Committed to Workplace Diversity. Selected Applicants will be subject to a federal background investigation and must meet eligibility requirements.

