



DEPARTMENT OF ENERGY
NATIONAL NUCLEAR SECURITY ADMINISTRATION

LABORATORY RESIDENCY GRADUATE FELLOWSHIP

The Department of Energy National Nuclear Security Administration Laboratory Residency Graduate Fellowship (DOE NNSA LRGF) provides outstanding benefits and opportunities to U.S. citizens who are entering their second (or later) year of doctoral study to work at premier national laboratories while pursuing degrees in fields relevant to the stewardship of the nation's nuclear stockpile.

LAB RESIDENCY Fellowships include at least two 12-week research residencies at Lawrence Livermore National Laboratory, Los Alamos National Laboratory, Sandia National Laboratories, or the Nevada National Security Site. Fellows are encouraged to extend these residencies to carry out thesis research and other studies at the DOE NNSA facilities.



www.krellinst.org/lrgf

FIELDS OF STUDY

ENGINEERING & APPLIED SCIENCES	pulsed power; particle accelerator physics and design; detector and data processing; fluid mechanics
PHYSICS	atomic, nuclear and plasma physics; shock physics
MATERIALS	additive materials; dynamic materials; energetic materials physics and chemistry
MATHEMATICS AND COMPUTATIONAL SCIENCE	multiscale, multiphysics theory and numerical simulation; PIC/fluid hybrid simulation

BENEFITS

- \$36,000 yearly stipend
- Payment of full tuition and required fees
- Yearly program review participation
- Annual professional development allowance
- Two or more 12-week-minimum national laboratory residencies
- Renewable up to four years

PHOTO: At the National Ignition Facility at Lawrence Livermore National Laboratory, a fully assembled target for laser ignition experiments incorporates a tented capsule, hohlraum, thermal-mechanical package, and silicon cooling arms.

This equal opportunity program is open to all qualified persons without regard to race, gender, religion, age, physical disability or national origin.

