Ph.D. FELLOWSHIP OPPORTUNITIES

**BENEFITS**

- $38,000 yearly stipend
- Payment of full tuition and required fees
- Yearly program review participation
- Annual professional development allowance
- Renewable up to four years

The Department of Energy National Nuclear Security Administration Stewardship Science Graduate Fellowship (DOE NNSA SSGF) provides outstanding benefits and opportunities to students pursuing degrees in stewardship science areas, such as properties of materials under extreme conditions and hydrodynamics, nuclear science, or high energy density physics.

The fellowship includes a 12-week research practicum at Lawrence Livermore National Laboratory, Los Alamos National Laboratory, or Sandia National Laboratories.

APPLICATIONS DUE 1.11.2023

ELIGIBILITY: U.S. CITIZENS WHO ARE SENIOR UNDERGRADUATES OR STUDENTS IN THEIR FIRST OR SECOND YEAR OF DOCTORAL STUDY.

www.krellinst.org/sgsf

The Department of Energy National Nuclear Security Administration Laboratory Residency Graduate Fellowship (DOE NNSA LRGF) gives students the opportunity to work at DOE NNSA facilities while pursuing degrees in fields such as engineering and applied sciences, physics, materials, or mathematics and computational science.

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.

APPLICATIONS DUE 3.15.2023

ELIGIBILITY: U.S. CITIZENS WHO ARE ENTERING THEIR SECOND (OR LATER) YEAR OF DOCTORAL STUDY.

www.krellinst.org/lrgf

These equal opportunity programs are open to all qualified persons without regard to race, color, national origin, sex, disability, or any other characteristics protected by law.
Available Now on the RRS Online Classroom

Experience our world-class meeting recordings, available now, and courses for CME credits to be made available in the near future, through our new Online Classroom.

Using your membership login, you can now access all of your RRS store purchases in one place.

Visit radres.org/courses to begin building your classroom and radres.org/classroom to access your personally purchased course library.

Thank you to all our loyal members of the Radiation Research Society!

Upcoming Industry Meetings

2022 RRS 68th Annual Meeting
Waikoloa, Hawaii | October 16-19, 2022

17th International Congress for Radiation Research
Montreal, Canada | August 27-30, 2023

Member Services: members@radres.org
1-877-216-1919; Monday - Friday, 8:00am - 5:00pm MT