



For details on applying, contact
info-gtornl@gatech.edu.

For more information, visit
www.ornl.gov/connect-with-ornl/for-academia/graduate-opportunities.

Both Georgia Tech and UT-Battelle are recognized for providing an inclusive environment where diversity is valued and individual employees and teams are inspired to contribute fully to organization success.

ORNL 2015-G00297/aas

INSPIRED CHOICE

Opportunities
at Oak Ridge
National Laboratory
in partnership with

 **OAK RIDGE**
National Laboratory



U.S. DEPARTMENT OF
ENERGY

Office of
Science

Managed By UT-Battelle for the US Department of Energy

**Georgia
Tech** 



Georgia Tech Fellowship Program at Oak Ridge National Laboratory (ORNL)

A chance to earn a degree from a leading research university, while conducting research at the nation's largest multi-program science and technology laboratory



From designing revolutionary materials for energy generation, storage, and use to helping to secure cyberspace, you will have the opportunity to conduct basic or applied research that:

- Strengthens the nation's leadership in key areas of science.
- Increases the availability of clean, abundant energy.
- Restores and protects the environment.
- Contributes to national security.

The Graduate Research Experience

The goal of the Georgia Tech/ORNL fellowship program is to provide research credentials and an experience leading to a highly successful and productive career. Whether you choose to pursue a career at ORNL or elsewhere, conducting your thesis research as a Georgia Tech/ORNL Ph.D. Research Fellow is the best way to begin.

Fellowship awardees enjoy experiences such as:

- Interdisciplinary courses matched to research goals.
- Mentoring by world-class faculty and research scientists.
- Access to some of the world's most advanced scientific and engineering facilities.
- An international environment that offers opportunities to network with other graduate students and postdoctoral fellows from diverse backgrounds.
- An entrepreneurial culture that stimulates technology transfer.

Apply Now

Applications are welcome in the fields of:

- Clean Energy
- Computational Sciences
- Advanced Materials
- Global Security
- Neutron Science

Fellowship awardees will typically spend the first two years of graduate studies completing required courses and Ph.D. candidacy requirements within their chosen School of study at Georgia Tech. Thesis research will then be conducted at ORNL, with mentorship provided by both Georgia Tech and ORNL subject-specific experts.

Tuition and stipend funds are provided throughout the course of study, including time spent on thesis research at ORNL.