

The University of Tennessee and Oak Ridge National Laboratory have created the Bredeesen Center for Interdisciplinary Research and Graduate Education, the home of **two exceptional doctoral programs** that blend the cultures of a research university and a leading national laboratory.

JOIN US IN SOLVING THE BIG PROBLEMS!



THE BREDESEN CENTER
for Interdisciplinary Research
and Graduate Education



ONE GREAT PARTNERSHIP **TWO GREAT OPPORTUNITIES!**

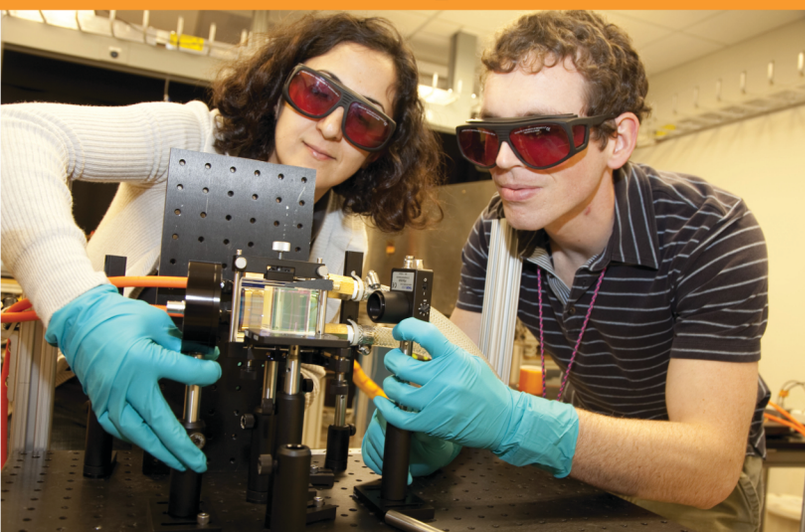
Energy Science & Engineering Fellowship (ESE)

Earn a unique doctoral degree in Energy Science and Engineering with support from the prestigious ESE fellowship, which allows you to dive deep into your research while doing coursework that provides a broad overview of modern developments in energy science. Research areas include bioenergy, renewables, nuclear energy, environmental and climate sciences, grid management, as well as energy distribution, conversion, and storage.

Distinguished Graduate Fellowship (DGF)

Pursue an integrated, cutting edge STEM doctoral degree supported by the generous DGF fellowship while performing research using the exceptional facilities and instrumentation available at both the University of Tennessee, Knoxville and Oak Ridge National Laboratory. This fellowship emphasizes research in nuclear, computational, nanoscale, materials, and neutron science and engineering, although other research areas will be considered.

[HTTP://CIRE.UTK.EDU](http://CIRE.UTK.EDU)



NEUTRON POWER!

ORNL is home to the renowned **Spallation Neutron Source**, which provides the most intense pulsed neutron beams in the world and facilitates breakthrough research across many scientific disciplines. Come and participate in the next generation of cutting edge materials and biology research using neutron scattering!

<http://neutrons.ornl.gov/>

<http://jins.tennessee.edu/>