

CRF Summer Undergraduate Internship Opportunities – Apply by January 9, 2015

The Combustion Research Facility is seeking undergraduate and community college interns for 10-week appointments in summer 2015. These internships are sponsored by the DOE Office of Science [Workforce Development Program for Teachers and Scientists](#). Interns will be paired with a CRF scientist to conduct experimental, computational, or modeling research related to CRF programs. [Read profiles of Sandia's 2014 WDTS interns](#).

Applicants must meet WDTS requirements and Sandia student intern requirements, including U.S. citizenship or permanent resident alien status; full-time student status; and a minimum GPA of 3.2/4.0. The application deadline is January 9, 2015, 5pm EST. Apply online and select Sandia as the host laboratory at:

Undergraduate: <http://science.energy.gov/wdts/suli>

Community College: <http://science.energy.gov/wdts/cci>

For further information, please contact:

Jennie Kovacs, jrkovac@sandia.gov

CRF Summer Visiting Faculty Opportunities – Apply by January 9, 2015

The Combustion Research Facility is seeking visiting faculty researchers for 10-week appointments in summer 2014. Sponsored by the DOE Office of Science [Workforce Development Program for Teachers and Scientists](#), the [Visiting Faculty Program](#) (VFP) provides opportunities for faculty members and their students at institutions historically underrepresented in the research community to expand the workforce vital to DOE mission areas.

Faculty members develop a proposal in partnership with a CRF scientist on a research project of mutual interest and may invite up to two students (one of which may be a graduate student) to participate in the research. Learn about Sandia's 2014 VFP participants, [Dr. Balint Sztaray of the University of the Pacific](#), and [Dr. Jennie Guzman of California State University, East Bay](#).

Applicants must be U.S. citizens or permanent resident aliens. The application deadline is January 9, 2015, 5pm EST. Apply online and select Sandia as the host laboratory at:

<http://science.energy.gov/wdts/vfp>

For further information, please contact:

Jennie Kovacs, jrkovac@sandia.gov