NSF REU Site
Research Experience for Undergraduates
Now Accepting Applications

About
This REU Site entitled “Electrochemical Clean Fuel Production and Applications” offers opportunities for undergraduate students, working with faculty mentors and industry professionals, to engage in multidisciplinary electrochemical clean fuel research activities during a 10-week summer program. In addition to active energy research projects, students will participate in research seminars, workshops on writing and communications training, field trips related to clean energy, and career development activities.

Research Areas

Quick Facts
Program Period: May 30- Aug 4 (10 weeks)
Compensation: $5,000 stipend (optional meal plan) + travel support
Accommodation: On-campus housing (single or double rooms) paid by the program

APPLY NOW!
Application deadline: Feb. 15, 2017
Visit: www.odureu.org

Program Director: Dr. Xiaoyu Zhang
Department of Mechanical & Aerospace Engineering
✉️ x1zhang@odu.edu ☎️ (757) 683-4913

Application:
- Apply Online
- Cover letter
- Resume
- 2 or 3 Letters of Reference
- Academic Transcripts

Eligibility:
- Must be U.S. citizens or legal permanent residents.
- As an undergraduate at the time of the award.
- GPA > 3.25 (based on a 4.0 scale).