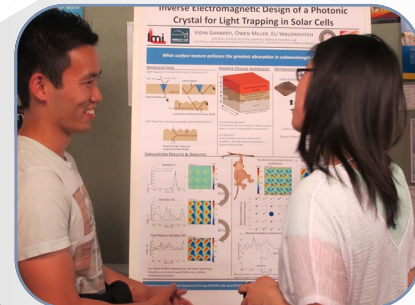
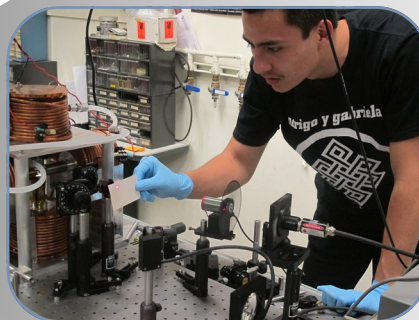


2014

Summer Research
Internship

CENTER FOR ENERGY EFFICIENT ELECTRONICS SCIENCE

University of California, Berkeley



Nanoelectronics Nanomechanics
Nanomagnetics Nanophotonics

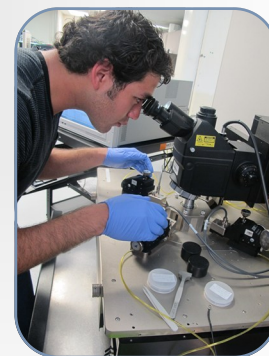
Program Benefits

- > 9-week research experience
- > Hands-on research guided by faculty sponsors and graduate student mentors
- > Graduate student advising and subsidized GRE prep course
- > Guest speakers, lab tours, and field trips
- > \$4,000 stipend plus room and board
- > Travel allowance (up to \$600)

Who Should Apply

- ◆ Must be a United States citizen or permanent resident to apply (International students are NOT eligible for this program.)
- ◆ 3.25 grade point average or higher
- ◆ Sophomores, juniors, and non-graduating seniors
- ◆ Engineering and physical science majors

Application Deadline: January 31, 2014



For more information and
online application, visit:

www.e3s-center.org/E3SREU2014.htm



Lea Marlor, REU Program Manager

Email: E3Sprograms@e3s-center.org

Phone: 510-664-4882

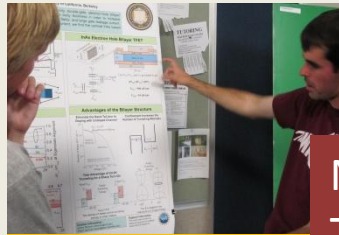


Applications welcomed from all qualified students. Women, minorities, veterans, and persons with disabilities are encouraged to apply.



Webinar Series

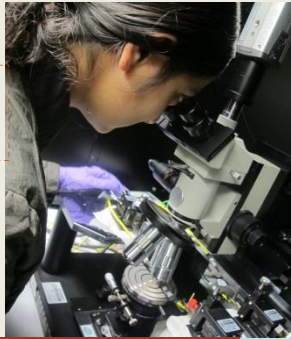
www.center-e3s.org
E³S REU Summer Internship Information Session



Poster Sessions

November 6: 12pm PST
Topic: REU Overview

Hands on
Research



An online workshop
about applying to a
summer research
internship at E³S

November 20: 12pm PST
Topic: Application Overview

Mentoring



December 10: 12 pm PST
Topic: Q&A

RSVP at:
www.surveymonkey.com/s/E3SWebinar

Prepare for a
Career in
STEM

