Do you want to engineer our solar energy future?

Quantum Energy and Sustainable Solar Technologies (QESST) Engineering Research Center is a National Science Foundation (NSF) and Department of Energy (DOE) -funded Engineering Research Center located on the campus of Arizona State University.

QESST offers undergraduates from accredited universities opportunities to participate in solar energy research. As a participant you will:
• work in the largest silicon solar cell fabrication laboratory in the country.
• present your research to leaders in the photovoltaic community
• collaborate in teams on research that matters!

Program Details
• May 30 - July 29, 2017; 40 hours a week
• Housing and travel reimbursement provided to out-of-state participants
• $500 a week ($4500) stipend
• Must be a U.S. citizen or permanent resident to apply
• Application deadline: March 1, 2017
• Apply online at: qesst.asu.edu/reu

Contact Us:
Tiffany Rowlands, Education Coordinator
tiffany.rowlands@asu.edu 480.965.5936
QESST Engineering Research Center
Arizona State University
551 East Tyler Mall, ERC 105
P.O. Box 875706 Tempe, AZ 85287-5706

We especially welcome applications from members of groups underrepresented in engineering, students at academic institutions with limited research opportunities, and veterans of the U.S. armed forces.