NEWT RESEARCH EXPERIENCE FOR COMMUNITY COLLEGE STUDENTS
RICE UNIVERSITY | ARIZONA STATE UNIVERSITY | THE UNIVERSITY OF TEXAS AT EL PASO

NANOSYSTEMS ENGINEERING RESEARCH CENTER for NANOTECHNOLOGY-ENABLED WATER TREATMENT (NEWT) OFFERS a 10-WEEK INTERNSHIP in a NEWT RESEARCH LABORATORY for COMMUNITY COLLEGE STUDENTS.

PROGRAM OUTLINE
• 10-week internship in a NEWT laboratory near you (at either Rice, ASU, or UTEP) to gain hands-on research experience
• Explore academic and career opportunities
• Share in weekly social and professional networking sessions with other interns
• Present your research as a poster at the Smalley-Curl Institute Summer Research Colloquium at Rice University

PROGRAM COMPENSATION
• Receive $6,000 in stipends.*
• Receive travel support to attend a scientific conference and present your work as a research poster.

*Upon completion of the summer internship and all required program activities.

ELIGIBILITY
The NEWT REU internship is open to current community college students in the:*
• Houston, TX greater metropolitan area;
• Phoenix, AZ greater metropolitan area; or
• El Paso, TX area metropolitan area.

*Must be a U.S. citizen or permanent resident to apply.

PROGRAM DATES
Summer: June 3 - August 9, 2019
9:00 a.m. - 5:00 p.m (time may vary)
Colloquium: August 9, 2019

WHERE TO APPLY
Visit us at rstem.rice.edu/newt-reu to learn more about NEWT REU and to apply.
For more on NEWT, go to newtcenter.org.