This 10 week program provides an opportunity for **undergraduate students** from engineering, physics, biology, agriculture, etc. to develop their creativity at the micro to nanoscale, where science and engineering converge. Participants will work on a research project co-mentored by faculty in engineering and science, interact with entrepreneurs and innovators in the field, and develop professional skills in communication, leadership, and teamwork. Participants will tour world-class nanomanufacturing facilities and network with industry leaders, faculty, and peers in the mid-South and intermountain West.

**PROGRAM**
- Hands-on-research in state-of-the-art facilities
- Industry visits, social activities, poster session
- Professional skills training in leadership, teamwork, communication, ethics, innovation and design

**ELIGIBILITY**
- Undergraduate students majoring in science or engineering
- U.S. Citizen and permanent resident
- Minorities and women strongly encouraged to apply

**AWARD**
- $5,000 stipend
- Room and board

**APPLICATION DEADLINE:** FEB. 19, 2021 @ 5PM
**(OR UNTIL POSITIONS FILLED)**

**CONTACT:** DR. D. KEITH ROPER
KEITH.ROPER@USU.EDU

HTTPS://BE.USU.EDU