## FULTON ST RES

Student Research Expo





Creating solar cells that can be used on windows, using machine learning to discover new materials for semiconductor devices and developing a tool to increase the accessibility of space education are just some of the ways student researchers are making an impact.

**Learn more about more than 100 research projects** spanning seven research themes
presented by students in the Fulton Undergraduate
Research Initiative (FURI), Master's Opportunity
for Research in Engineering (MORE) and Grand
Challenges Scholars Program (GCSP) research
stipend programs.

## **Fulton Forge Student Research Expo**

Friday, April 19, 2024 | 1–3 p.m. Student Pavilion Senita Ballroom Tempe campus

forge.engineering.asu.edu



