

FULTON FORGE

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

