Published in Utah State Engineer— Oct. 25 2018 —
Today’s engineering students need a foundation of technical knowledge and advanced training in design and problem solving.

To meet the growing demand of talented professional engineers who are prepared to work in the 21st-century marketplace, we’ve implemented a brand new design and fabrication facility called the Metal Factory.

Quick Facts:

- 7,300-square-foot design and fabrication facility for all engineering students
- Resurfaces concrete floors, new lighting, upgraded entrance and new conference room
- Upgraded equipment including plasma cutter, band saws, downdraft table and new welding area

This modernized space is equipped with the latest fabrication tools and staffed with a veteran engineering technician, Hal Chugg, who will guide student capstone projects from conception to realization.

###

Media Contact: Matt Jensen – Utah State University, College of Engineering | matthew.jensen@usu.edu | office: 435-797-8170 |