

# SYMBIOTE

## Case Study

### COLLEGE ENGINEERING LAB

GCU Engineering Building, Grand Canyon University's (GCU) College of Science, Engineering and Technology, Phoenix, AZ



Innovative electrical, mechanical and biomedical labs feature a new hands-on curriculum designed by faculty and staff, plus a host of new engineering programs.

“These are very unique labs,” said Dr. Michael Sheller, the CSET associate dean in charge of engineering. “You don’t often see equipment like this at the undergraduate level.”

### PRODUCTS

Height adjustable, 4-Legged Tables with epoxy tops  
Data/Service carriers  
Wood casework and fume hoods

### PROJECT SCOPE / PARTICIPANTS

New, four-story 170,000 sf building  
Completed: 2017  
General Contractor: Pono Construction  
Architect: suoll architects  
Symbiote Representative: Bill Rathsburg, Jr., mercatUS International