## **PROJECT SHEET**







# FRED PIRKLE ENGINEERING TECHNOLOGY CENTER SAM HOUSTON STATE UNIVERSITY

### **CLIENT**

SAM HOUSTON STATE UNIVERSITY TEXAS STATE UNIVERSITY SYSTEM

#### LOCATION

**HUNTSVILLE, TX** 

#### ROLE

PROJECT AND PROGRAM MANAGEMENT

#### **PROJECT**

53,500 SQFT \$25 MILLION ECM International has a long-term relationship as Program Manager for Sam Houston State University as they invest over \$150 million in capital construction.

The new Fred Pirkle Engineering Technology Center will house the Department of Agricultural and Industrial Sciences. This four story, 53,500 sq. ft. building will be centered around an Innovation Lab, consisting of a main collaboration area supported by shops, clean manufacturing spaces and ancillary laboratory classrooms for Electronics, Robotics, and Sustainable Energy. This building will also house new classrooms and laboratories for Agricultural Sciences as well as an office suite for the department chairs and a full complement of administrative and faculty offices.

This project, an anchor to the university's "science corridor", is scheduled to open in the Spring of 2017.