

Project Sheet



Fred Pirkle Engineering Technology Center Sam Houston State University

CLIENT

Sam Houston State University
A Member of Texas State
University System

LOCATION

Huntsville, TX

ROLE

Project Management

COST/SIZE

\$22 Million
53,000 SF

The new Fred Pirkle Engineering Technology Center houses the Department of Agricultural and Industrial Sciences. This four-story, 53,500 SF building is centered around the Innovation Lab, consisting of the main collaboration area supported by shops, clean manufacturing spaces, and ancillary laboratory classrooms for electronics, robotics, and sustainable energy. This area also includes a wind tunnel and outdoor energy plaza to provide real-world conditions.

The Center houses a variety of classroom configurations, a CAD lab, computer lab, and academic and research laboratories for agricultural sciences as well as an office suite for the department chairs and a full complement of administrative and faculty offices.

ECM's role on this project was to provide project management, consultation, and leadership in support of the University's Facilities Planning and Construction Staff in their day-to-day operations as well as act as a sounding board to Facilities Management and University Administration.