



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
\$21.6 MILLION

ECM International has a long-term relationship as Program Manager with Sam Houston State University as they invest over \$500 million in capital construction.

The new Fred Pirkle Engineering Technology Center houses the Department of Agricultural and Industrial Sciences. This four-story, 53,500 sq. ft. building is centered around the 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 area also includes a wind tunnel and outdoor energy plaza to provide real world conditions. This building 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.

SHSU realized a savings of \$400,000 compared to budget.