

Granbury High School

Granbury, TX

The reconstruction of Granbury High School transformed a 40-year-old school into a state-of-the-art educational facility, improving technology access, creating equity, increasing security and providing choice-driven academic and social environments for students and educators. The design team partnered with faculty, students, parents and the community to create a plan to re-think the district's approach to educational delivery. The team explored emerging instructional pedagogies and technologies and how building design and furniture selection would support new ideals.

The project refined the overall design; relocated the ninth-grade campus into the facility, expanded program space for career and technology activities and for fine arts, and created a student union and media center that mimicked collegiate environments. Collaboration was promoted through the use of breakout spaces, educator workrooms for teaming and cross-curricular planning, a learning stair and a coffee bar with varied seating options in the student union.

The solution provides a uniform aesthetic for a previously disjointed building. New façades present a look and feel of a collegiate environment.



Remodel/Adaptive Reuse/ Restoration

Entire school/campus building

Huckabee

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DESIGN TEAM

Tom Lueck, AIA, Principal
 Paul Thompson, AIA, Associate Principal
 Jim Wallace, AIA, Designer
 Image Engineering Group, MEP Engineering
 Adams Consulting Engineers, Civil Engineering

OWNER/CLIENT

Granbury Independent School District
 Granbury, TX
 Dr. James Largent
 817/408-4000

KEY STATS

Grades Served: 9-12
 Capacity: 2,500
 Size of Site: 40 acres
 Building Area: 369,429 sq. ft.
 Space per Student: 148 sq. ft.
 Cost per Student: \$19,701
 Square Foot Cost: \$134
 Project Cost: \$52,827,617
 Completion Date: Phase 1: August/2015; Phase 2:
 August/2016

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