



Science & Engineering Building

UNIVERSITY OF TEXAS AT SAN ANTONIO

This 148,000 sf, four-story structure is the first building in a new Quadrangle identified on the University's Master Plan.

Committed to offering state of the art spaces for STEM education and research with a stronger focus on collaboration, the University of Texas at San Antonio needed to add additional instructional and research laboratory space to support Chemical Engineering, Biology, Chemistry and the Brain Health Initiative.

To meet the school's strategic goals and immediate needs for additional space, this new building includes active learning classrooms, faculty offices and instructional laboratories for Biology, Chemistry and Engineering. Research laboratories are dedicated to Chemical Engineering and the Brain Health Initiative. A project maker space for Engineering senior design courses is housed in the building along with support spaces such as a café, student lounge, collaboration spaces, conference rooms and office spaces. The Science and Engineering Building reinforces UTSA's commitment to fostering a vibrant research culture and serving society through creativity, expanded research and innovation. The new facility is a transformative showcase for the campus.



LOCATION | San Antonio

CLIENT | University of Texas System

REFERENCE | Marc Kimball, Project Manager, OFPC, 210.567.8739

CONSTRUCTION | New, \$70.5M

CONTRACT | CM@Risk

COMPLETION | Dec. 2020

SIZE | 148,250 sf

SERVICES PROVIDED | Programming, Full Architectural, Laboratory Planning

PRIME FIRM | Alamo Architects

Michael Lanford, PIC/PD, Ariel Chavela, PM
Jason Hyatt, CA

ASSOCIATE ARCHITECT | TreanorHL

CONSULTANTS

MEP | Shah Smith

Structural | IES

Civil | Pape-Dawson

Landscape | Coleman

IT/Tech | Combs Consulting Group

Code/Life Safety | Jensen Hughes

Cost | Vermeulens

CONTRACTOR REFERENCE

Bartlett-Cocke Contractors

Jerry Hogue, 210.655.1031