

Applied Engineering and Technology (AET)**Summary:**

This project includes a Phase II expansion/separate structure to house Engineering and Biotech facilities, immediately adjacent to and linked with the existing Biotech/Science/Engineering Building (BSE). Ground floor includes (5) large classrooms, a teaching laboratory, Lab Animal Resources and support spaces. The first floor is Biomedical Engineering, the second floor is Electrical Engineering/Civil & Environmental Engineering and the third floor is Physics & Astronomy. Each floor (first thru third) includes associated laboratories, faculty/post-grad/post-doctoral offices and support spaces.

Spaces Provided:

Classrooms (seminar, studio, standard), a teaching lab, mechanical & electrical rooms, loading dock, Hydrology & Animal Science labs, 3 elevators and public restrooms are provided on the Ground floor; Research laboratories, lab support spaces, faculty offices, conference rooms, break room, collaboration & administration support areas comprise the 1st floor Biomedical engineering facilities, 2nd floor Electrical engineering/Civil & Environmental engineering facilities, and 3rd floor Physics & Astronomy facilities; and full floor plate-sized mechanical room & building system plenums comprise the 4th floor.

Location:

Southeast of UTSA 1604 campus (built area), immediately adjacent to Biotech/Science/Engineering Building (BSE), Biosciences Building (BSB) & Lots 6/7.

Size of Project:

145,440 SF

Notice to Proceed:

July 2, 2007

Final Completion:

October 15, 2009

Total Project Cost:

\$82,500,000

Cost/SF:

\$567/SF

Architect:

Garza Bomberger/NBBJ, San Antonio, TX

Engineer:

HMG & Associates, Austin, TX

Gen. Contractor:

Walbridge/Bartlett Cocke, San Antonio, TX