



COLLEGE/UNIVERSITY

Academic & Science Building for the College of Veterinary Medicine and Biomedical Sciences College Station, TX



The new Veterinary Medicine Education Building and Small Animal Hospital Expansion is instrumental in the further development of the Texas A&M College of Veterinary Medicine and Biomedical Sciences as a unique, translational, and academic Animal Medical Center. The project promotes connectivity between the Veterinary Medicine and Biomedical Sciences portions of the college: encourages interaction between students, faculty, research, and staff; and increases efficiency and productivity for staff and faculty.

The new building embodies the traditions and culture of Texas in its design. In addition to multiple classrooms and teaching labs, the 309,000 square-foot facility can accommodate

1,000 people in a conference setting, outdoor public space, seminar rooms, live animal study specialist learning and group study spaces, and individual support spaces.

Sustainable goals include innovative design features for a LEED Silver design equivalent. Recessed floors allow incorporation of future technology while movable partitions and furniture and generous technology enable the college to grow and evolve for decades to follow. The Small Animal Hospital Expansion, completed concurrently with the 300,000 square-foot teaching facility includes additional and segregated waiting areas for canine, feline, and other clients with improved registration and check out.

New Construction/Addition

Entire school/campus building

Stantec

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DESIGN TEAM

Stantec, Architect
JQ Infrastructure, Structural Engineer
Kimley Horn, Civil Engineer
Shah Smith, Associate MEP Engineer
SWA, Landscape Architect

OWNER/CLIENT

Texas A&M University
College Station, TX
Heather Quiram, Director of Facilities, College of
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KEY STATS

Grades Served: Post-secondary
Capacity: 2,400 students
Size of Site: 7 acres
Building Area: 309,000 gsf
Space per Student: 129 sq. ft.
Cost per Student: \$50,000
Square Foot Cost: \$388
Project Cost: \$120,000,000
Completion Date: August 2016
Sustainability Rating Status: LEED Silver design equivalent

PHOTOGRAPHY: LUIS AYALA

