

### AG & COLLEGIATE



Steve Durham, AIA, LEED AP

Executive Vice President &

Director of Collegiate Projects
steved@kirksey.com

713 426 7521

### **DESIGN DIRECTOR**



Gary Machicek, AIA, LEED AP Executive Vice President garym@kirksey.com 713 426 7579

#### **VET & HEALTHCARE**



David McLemore, AIA, ACHA, LEED AP Executive Vice President & Director of Healthcare Projects davidm@kirksey.com 713 426 7512

# SENIOR DESIGNER Community, Collegiate & Healthcare



Holly Gavenonis, AIA, LEED Green Associate
Senior Associate
hollyg@kirksey.com
713 426 7538

### **EQUINE & AGRICULTURE PROJECTS**

Special and multi-use facilities designed with humans and animals in mind break away from traditional people-focused architecture and require a unique blend of expertise, innovation, and experience. Kirksey has built a strong and growing portfolio of large, multi-use facilities with agriculture and event functionality. Elements of our projects range from ag and equine-driven areas like paddocks, pastures, and turn-outs, to spaces where people and animals interact, like research and teaching labs, arenas, and veterinary care.

The Kirksey team of Ag and Equine design specialists includes professionals with experience in teaching laboratories, equine science labs, academic environments, rodeo venues, and multi-purpose event arenas. Our cross-discipline approach means that we address each project element while creating a comprehensive and cohesive design.







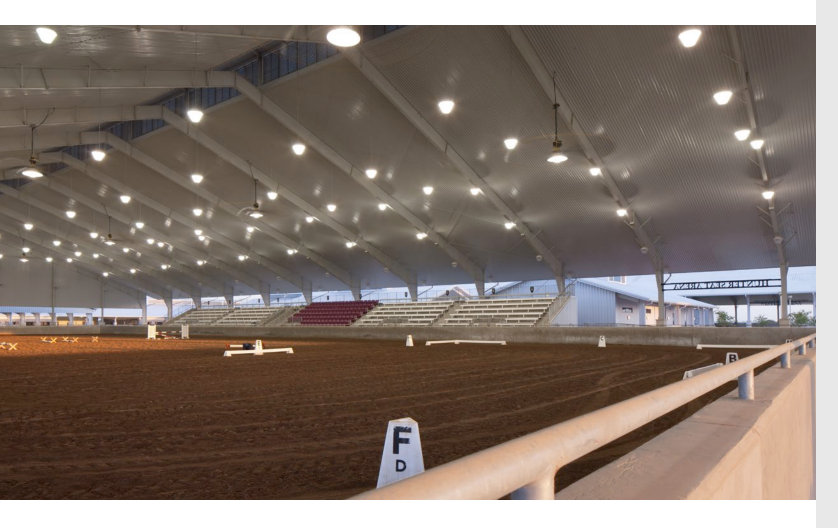
# TEXAS A&M UNIVERSITY, THOMAS G. HILDEBRAND, DVM '56 EQUINE COMPLEX

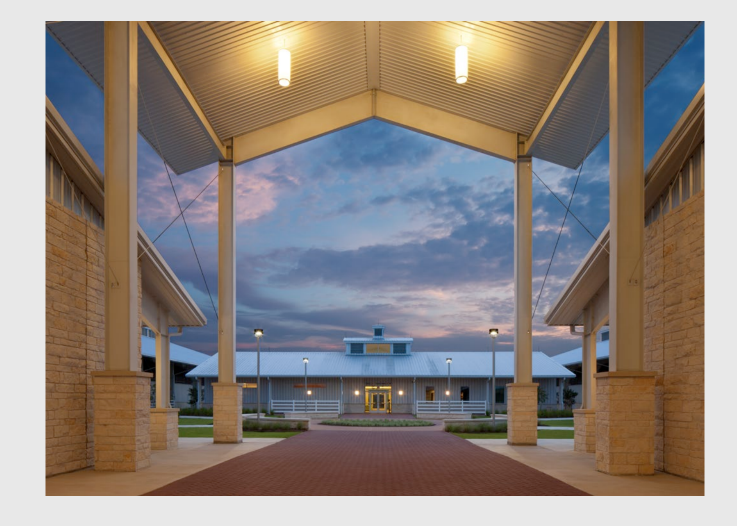
College Station, Texas 257,000 sf / 2014 / \$30 million

Two 600-seat competition arenas, two warm-up arenas, Equestrian Team barn, Education & Outreach building, Equestrian Team offices, locker rooms, concessions, storage facilities, feeding and grazing paddocks











TEXAS A&M UNIVERSITY,
THOMAS G. HILDEBRAND, DVM '56 EQUINE COMPLEX





# TEXAS A&M UNIVERSITY, EQUINE NUTRITION & REPRODUCTIVE RESEARCH FACILITY

College Station, Texas 50,000 sf / 2020 / \$8.1 million



Nutrition Research Labs, Reproductive Research Labs, Reproductive Teaching & Facilitation labs, Mare & Stud Stall Barn, Birthing Stalls, Observation Stalls, Turn-out Stall Barn, Paddocks and Pastures







TEXAS A&M UNIVERSITY, EQUINE NUTRITION & REPRODUCTION FACILITY





# WEST TEXAS A&M UNIVERSITY, PAUL ENGLER COLLEGE OF AGRICULTURE AND NATURAL SCIENCES

Canyon, Texas 160,000 sf / 2018 / \$35 million

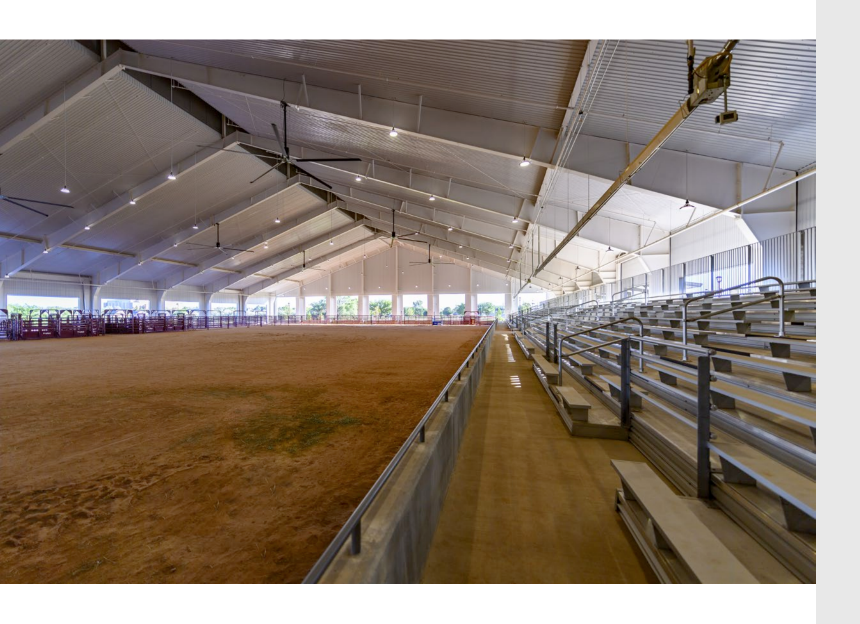
Academic classroom and science lab building with retail sales storefront for meat products, and a state-of-the-art meat lab facility; enclosed showcase/training pavilion that seats 500 people, with teaching lab & concessions area; full-size open-air arena for school and community events, parking and seating for 1000 people and a covered area for livestock.



The new building is all the rage in the Texas Panhandle. There is an event happening at the complex every day and more requests to use the facilities than one can imagine. It is also attracting students. Student visits have doubled as compared to past years' visits.



Dr. Lance Kieth, Head of the Department of Agricultural Sciences, WTAMU





WEST TEXAS A&M UNIVERSITY,
PAUL ENGLER COLLEGE OF AGRICULTURE AND NATURAL SCIENCES



## TEXAS A&M UNIVERSITY, AGRICULTURE AND LIFE SCIENCES HEADQUARTERS COMPLEX

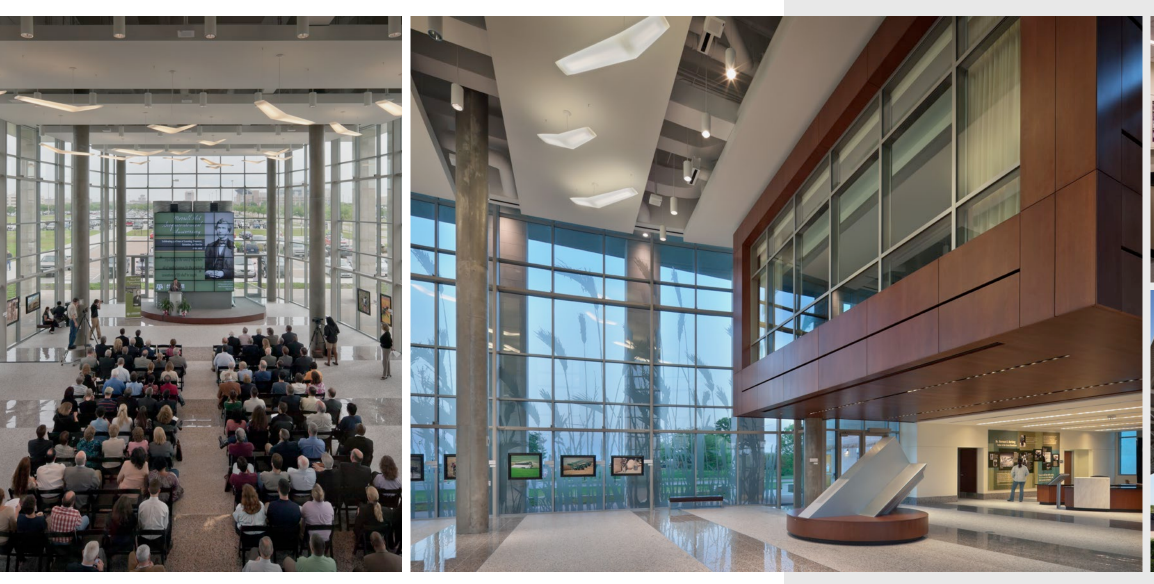
College Station, Texas 385,000 sf / 2017 / \$62.4 million

LEED-Certified, Shirley & Joseph Swinbank '74 Agrilife Center; Wildlife, Fisheries, and Ecological Sciences Building, including specialized graphical information lab, aquarium research lab, drosophila lab, and multiple research and support spaces.



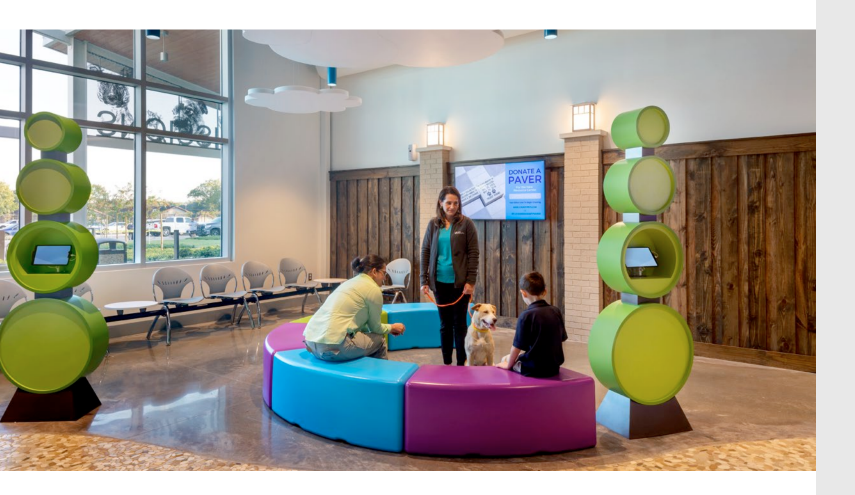
I was pleased with the Kirksey team's attention to detail and passion to see that the vision for the complex was not compromised as we moved through the process. I measure any of our projects in the following way: on time; in budget; communication. Kirksey met all three measures at the highest level.

Ralph R. Davila, Executive Director of Facilities and Dining Administration, Texas A&M University











Houston, Texas 48,000 sf / 2020 / \$24 million

Veterinary Care Center, Treatment Center, Adoption Center, outdoor dog runs, cat "Condos", community space, animal drop-offs















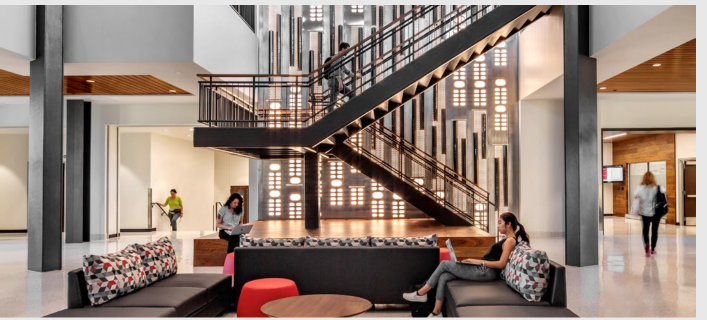
## TEXAS TECH UNIVERSITY, SCHOOL OF VETERINARY MEDICINE

Amarillo, Texas 363,000 sf / 2021 / \$108 million

Main academic building includes classrooms, labs, student work areas, animal intake, isolation wards, exam rooms, and various animal support spaces. Mariposa Station Large Animal Facility includes classroom, equine & bovine skills training facilities, open-air and enclosed barns, isolation buildings, vehicle garage, hay barn, and 100,000-sf of stock yards, paddocks, pens, and stables.









We have had the privilege to work on several livestock and equestrianthemed projects alongside Kirksey Architecture. The Kirksey team has been able to meet the clients' program expectations, incorporate specific agricultural related design requirements and wrap the overall designs into aesthetically pleasing projects.



VIDEO TOUR



ACADEMIC BULDING

Glen M. Calvert, P.E., Priefert Complex Designs





## TEXAS TECH UNIVERSITY, SCHOOL OF VETERINARY MEDICINE



Austin + Houston + Dallas

### Kirksey.com

TX Registered Architect #5236

#### **Contact**

Steve Durham, AIA, LEED AP
Executive Vice President &
Director of Collegiate Projects
steved@kirksey.com / 713 426 7521



The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings. LEED and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.