



Position Announcement

Clinical Track Position

Large Animal Emergency & Critical Care

Department of Large Animal Clinical Sciences,

College of Veterinary Medicine & Biomedical Sciences, Texas A&M University, College Station, TX

The Department of Large Animal Clinical Sciences, College of Veterinary Medicine & Biomedical Sciences at Texas A&M University invites applications for a full-time Assistant or Associate Professor, 11-month, full-time, clinical track faculty position in Large Animal Emergency and Critical Care. Applicants must have a DVM/VMD or equivalent degree, be board certified or board eligible by the American College of Veterinary Surgeons (ACVS) and meet requirements for licensure in Texas. Applicants certified by the American College of Veterinary Emergency and Critical Care or a professional interest in emergency and critical care are desirable. Applicants are required to have interest, experience, training, and expertise in teaching in both the pre-clinical and clinical programs and provide high-quality patient care for a referral population of large animal patients. Applicants must have a collegial, team-centered work attitude and excellent communication skills with animal owners, referring veterinarians, faculty colleagues, veterinary students, house officers, technicians, and hospital staff. The Department of Large Animal Clinical Sciences takes great pride in the inclusive team atmosphere that has been built over the years, and the successful applicant is one who desires to collaborate extensively with their coworkers within that environment in service of the college and its mission.

The academic home of this position is the Department of Large Animal Clinical Sciences at Texas A&M University. The successful clinical track candidate will have a major instructional role in the updated, integrated, and highly experiential pre-clinical DVM curriculum. The candidate will utilize innovative techniques and case material as a means of teaching professional students, and will develop well-organized, creative, and interactive lectures and laboratory materials for courses in the three pre-clinical years of the DVM curriculum.

In addition to didactic teaching, the successful candidate will also participate in patient care with the after-hours Emergency & Critical Care Service, which provides high level care to equine and food animal patients both overnight and on weekends. The selected candidate will contribute directly to this service in a collegial, collaborative, and team-centered manner to achieve the teaching and patient care missions of the College of Veterinary Medicine & Biomedical Sciences while participating collaboratively in research and other scholarly and academic citizenship activities.

At TAMU, pre-clinical teaching occurs in the Veterinary & Biomedical Education Complex (VBEC), a 330,000 square foot, state-of-the-art facility which opened in August 2016. Located adjacent to the Large Animal Veterinary Medical Teaching Hospital, VBEC is home to a variety of educational venues for lectures, small group learning, and an array of hands-on skills training. The clinical skills lab provides low to high fidelity skills trainers including SynDaver® surgical models and ultrasonography machines. This complex also houses the DVM Center for Educational Technologies, which provides pedagogical support to faculty for teaching and learning. Additionally, VBEC houses the Wellness Room, equipped with weights, treadmills, elliptical machines, and locker rooms, which are available to faculty, staff, and students in our college.

The Large Animal Hospital at Texas A&M is totally climate-controlled with separate facilities for isolation and theriogenology cases. The intensive care unit is fully-staffed 24 hours per day and 365 days per year. Clinical services in the hospital include equine orthopedic surgery, equine soft tissue surgery, equine internal medicine, equine sports medicine & imaging, equine theriogenology, and food animal medicine & surgery. Equine and food animal field services provide ambulatory services. An isolation ward is used for housing horses with potentially transmissible disorders. The imaging facilities within the large animal hospital include a dedicated ultrasonography room with numerous state-of-the-art ultrasound units, 3 dedicated radiography rooms (3 digital radiograph units), and a full array of endoscopic equipment. There is an attached Diagnostic Imaging and Cancer Treatment Center which houses additional imaging equipment including a 3T Siemens Verio MRI, and a 40-slice Siemens computed tomography unit designed to accommodate both small animals and horses. Outdoor facilities include a covered lameness area and a covered riding arena, and a non-climate controlled theriogenology pavilion.

A complete position description may be found [here](#). Additional information about the department is available on our web sites ([College of Veterinary Medicine](#), [Large Animal Clinical Sciences](#), and [Large Animal Hospital](#)). For more information on the Bryan/College Station area, please visit [Destination Bryan](#) and [Visit College Station](#).

If you would like to join the established, progressive team in Emergency Services at Texas A&M University, please submit the following documents into Interfolio at <http://apply.interfolio.com/108986> : a) a statement of career goals, professional interests, clinical service teaching philosophy, and experiences and commitment to diversity and inclusion, b) your current curriculum vitae, including status of board certification, and c) contact information for 3 references. For further information, contact:

Dr. Joanne Hardy, Chair of Search Committee
Clinical Professor
Large Animal Clinical Sciences
College of Veterinary Medicine & Biomedical Sciences
Texas A&M University
4475 TAMU
College Station, TX 77843-4475

Phone or e-mail inquiries may be made directly to (979) 845-9127; (979) 847-8863 (fax), or jhardy@cvm.tamu.edu respectively.

Application review will begin on July 1, 2022 and applications will be considered until the position is filled.

Texas A&M University is aware that attracting and retaining exceptional faculty often depends on meeting the needs of two careers and having policies that contribute to work-life balance. For more information, visit <https://dof.tamu.edu/Faculty-Resources/CURRENT-FACULTY/Faculty-Work-Life>.

The College of Veterinary Medicine & Biomedical Sciences affirms and supports many different dimensions of diversity, and we are fully committed to ensuring a climate of inclusion where all our faculty, students and staff are empowered to achieve their full potential.

Texas A&M University is committed to enriching the learning and working environment for all visitors, students, faculty, and staff by promoting a culture that embraces inclusion, diversity, equity, and accountability. Diverse perspectives, talents, and identities are vital to accomplishing our mission and living our core values.

Texas A&M University is an Equal Opportunity/Affirmative Action Employer/Educator dedicated to excellence through diversity.