Position Description
Emergency Management Faculty Position
Department of Large Animal Clinical Sciences
Veterinary Emergency Team
College of Veterinary Medicine & Biomedical Sciences
Texas A&M University, College Station

The Department of Large Animal Clinical Sciences, College of Veterinary Medicine & Biomedical Sciences, Texas A&M University invites applications for an 11-month Clinical Track Assistant/Associate Professor position in Emergency Management. The selected applicant will have shared responsibility for the 4th year clinical rotation in VMID 927 Emergency Management. Applicants should have experience with individual and population level animal care, broad level of emergency planning, animal related emergency response, and teaching professional students. Applicants must have a DVM or equivalent degree from an AVMA accredited veterinary college and eligible for licensure in the State of Texas.

The Emergency Management rotation is designed to introduce 4th year veterinary students to practices and skills fundamental to emergency preparedness, response, and leadership. The mission of the rotation is to prepare future veterinarians for leadership roles in animal related emergency management including assisting with development of emergency animal evacuation or sheltering plans at the local, state, or federal levels. In addition, students develop a basic level of understanding of the multiple roles of the veterinarian in disaster preparedness and response, and in support of working canines involved in search & rescue. The selected candidate will participate in emergency response deployments of the Texas A&M Veterinary Emergency Team (VET). Essential duties of the position include supervision of DVM students in daily rotation activities, advancing local level animal-focused tactical plans, provision of veterinary medical care when deployed with the Texas A&M VET, and representation of the VET in local, state or national meetings as assigned. The selected applicant will represent Texas A&M University College of Veterinary Medicine and Biomedical Sciences and the Texas A&M VET by providing highest standard teaching and emergency planning assistance, and patient care during deployments.

The selected candidate will be actively engaged in the teaching, deployment response, and leadership of the Texas A&M VET and the emergency management programs of the College of Veterinary Medicine at Texas A&M University. The selected candidate will be required to collaborate with local, regional and state-level jurisdictions or individuals responsible for managing veterinary emergency response during disasters in the State of Texas Emergency Management programs.

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.