

**EQUINE/SMALL ANIMAL THERIOGENOLOGY
CLINICAL TRACK or TENURE-TRACK ASSISTANT/ASSOCIATE/FULL PROFESSOR
AUBURN UNIVERSITY COLLEGE OF VETERINARY MEDICINE**

The Department of Clinical Sciences at the Auburn University College of Veterinary Medicine, invites applications for a clinical-track or tenure-track Assistant/Associate/Full Professor position in Equine and Small Animal Theriogenology.

Qualifications: Qualified applicants must hold a DVM or equivalent degree, board eligibility or board certification, at the time appointment begins, with the American College of Theriogenologists, with post-graduate research training to the MS or PhD degree level being desirable. Special consideration given for candidates with knowledge and experience in advanced reproductive techniques. The candidate selected for this position must be able to meet eligibility requirements to work in the United States at the time the appointment is scheduled to begin and continue working legally for the proposed term of employment.

Responsibilities: The successful candidate will be working with board certified theriogenologists in equine and small animal theriogenology and will be expected to participate in teaching, clinical service, research and outreach. Teaching responsibilities include participation in lectures and laboratories in the veterinary professional curriculum, clinical training in the veterinary medical teaching hospital, graduate clinical resident training program and participation in graduate academic programs. Clinical responsibilities include assignment to the equine theriogenology service and the small animal theriogenology service for periods of time that will meet the hospital service and clinical rotation needs. The successful candidate will join theriogenology colleagues in equine theriogenology and small animal theriogenology toward supporting two productive and creative programs that serve clinical, instructional and investigative roles within the Joy Goodwin Adams and James Goodwin Equine Reproduction Center (ERC) and the AKC Supported Small Animal Theriogenology Program.

The stand-alone ERC, completed in 1995, is currently undergoing renovation and updates. The facility includes a stallion barn with teaching stallions, a separate recently renovated barn with paddocks for client mares, and a dedicated reproduction teaching and research herd. The mare herd is essential in student education, research, resident education, and recipient animals for embryo or oocyte transfer. The facility also boasts a modern laboratory for semen evaluation and processing, and embryo lab. Equipment includes a CASA system, Nucleocounter, centrifuge, and ultrasound units (2 with color flow Doppler).

The small animal facility is part of the Wilford and Kate Bailey Small Animal Teaching Hospital, which opened in 2014. The AKC small animal theriogenology suite is fully equipped with a phase-contrast microscope with stage warmer (and camera connected to video screen for client and student teaching), centrifuge, Theriogenology Foundation whelping room, and TCI endoscope. Caseload is mostly canine, but the facility is capable of assisting with feline reproduction as well. Our theriogenology team is proud to manage all breeding, parturition and neonatal work for the Canine Performance Sciences program, an elite colony of detection dogs bred for their superior Vapor Wake® capabilities.

Application: Please submit application materials online at <http://aufacultypositions.peopleadmin.com/postings/3697>. Applications must include a letter of intent stating professional goals, curriculum vitae, and the names and email addresses of three professional references. Transcripts may be requested at a later date. Review of applications will begin August 12, 2019 and will continue until a qualified applicant is hired. Starting salary will be commensurate with experience and credentials. Inquiries may be directed to Dr. Fred Caldwell (caldwfj@auburn.edu), chair of the search committee, or Dr. Jamie Bellah (bellajr@auburn.edu), Head of the Department of Clinical Sciences at 334-844-8513.

Auburn University is one of the nation's premier land, sea, and space grant institutions. In the 2013 edition of U.S. News and World Report, it was ranked 37th among public universities. Auburn is an institution that is both highly research-active and committed to maintaining teaching excellence, offering Bachelor's, Master's, Educational Specialist, and Doctoral degrees. Its enrollment of 25,134 students includes 20,175 undergraduates and 4,959 graduate students, including 1,042 professional-doctorate students in Pharmacy and Veterinary Medicine. There are 1,192 instructional faculty members distributed across nine Colleges and three Schools with degrees offered in more than 200 academic programs. Auburn University is nationally recognized for its commitment to academic excellence, positive work environment, exciting student life, and the beauty of its campus.

The College of Veterinary Medicine is located on the edge of the Auburn University campus, in the east central Alabama community of Auburn-Opelika. It is geographically located in a moderate climate with easy access to both beach and mountain recreational facilities and is situated along the rapidly developing I-85 corridor between Atlanta, GA & Montgomery, AL. For more information about the College of Veterinary Medicine at Auburn University, please reference our website at www.vetmed.auburn.edu.

Auburn-Opelika is a rapidly growing area, rich with arts and culture, outdoor recreation opportunities, exciting nightlife, and outstanding cuisine. More information regarding the Auburn-Opelika area can be found at www.aotourism.com. The Auburn community has an excellent public school system and strong medical health facilities. Numerous cultural and recreational venues and idyllic escapes are within one hour of Auburn. Outdoor recreational opportunities including trails for walking or cycling, Lake Martin with 720 miles of shoreline, National Forest and State Parks are available. The major metropolitan areas of Atlanta, GA, Birmingham and Montgomery, AL are within a two-hour drive.

Auburn University is an Affirmative Action/Equal Opportunity Employer. It is our policy to provide equal employment opportunities for all individuals without regard to race, sex, religion, color, national origin, age, disability, protected veteran status, genetic information, sexual orientation, gender identity, or any other classification protected by applicable law.