CVHS Hosts FFA Competition

In April 2017, Drs. Danielle Dugat and Blake Wilson (Animal Science) hosted the Veterinary Science Career Development Event for 28 FFA teams of Oklahoma high school students.

Many veterinary students, technicians and veterinarians volunteered to make the 5 hour contest run smoothly. This is the fifth year for the competition and the fourth year Dugat has been responsible for organizing it. Please take a moment to read more and watch a short video at Investing in the Future.

Satisfied Customer

Long-time client, Alan Dufur of Caddo, Okla., doesn't mind driving 3 hours to bring his cattle and horses to the Veterinary Medical Hospital for treatment. Thanks to the service he has received from both the food animal medicine and surgery and equine medicine and surgery services, his experiences have been positive and keep him coming back.

Dufur's latest trip involved using the Dynamic Respiratory System to help treat his quarter horses (full story).

Publication


Advanced Canine Athletic Program Offered

Dr. Michael Davis will host an Advanced Canine Athletic Program on August 1 - 3, 2017, for law enforcement and military K9 handlers as well as veterinarians and dog owners interested in the canine athlete. Several subject matter experts will provide information and exercises during the three-day program. To register and learn more, visit Advanced Canine Athletic Program.

House Officer Welcome

Please join us in welcoming our new interns. Brief introductions will be made on Thursday, June 22, at 8:30 a.m. in Room 104 at the Veterinary Medical Hospital.

Presenting in India

Lionel Dawson, BVSc, MS, DACT, professor, theriogenologist and small ruminant specialist, will present at the Advances in Clinical Practices of Large and Small Animals International Workshop in Namakkal, India. Dawson’s topics include:

- Management of vaginal and uterine prolapses in cattle
- Breeding Soundness Evaluation in small ruminants
- Reproductive practice tips in farm animals
- Wet lab in collection and evaluation of semen using an electroejaculator