Location and Parking Information:

Recommended parking for Goat Day is in Parking Lot 47 at the intersection of Bioletti Way and La Rue Rd. There is no charge for parking on weekends. Registration and the morning program will take place at Giedt Hall. Afternoon programs will take place at the Animal Science Teaching Facility. It is a 5 minute (0.3 mile) walk from Lot 47 to both event locations. Click on the link below for map and information.

https://www.google.com/maps/d/edit?mid=1kcvXt8g03As Ey1cWLpgPgv9FGI9p7RY&usp=sharing

Contact Ben Rupchis at 434-327-8226 with any questions or to arrange driving access to Giedt Hall if you need to drop someone off next to the building.



UC Davis Goat Day "Reproduction: Concepts and Practices"

November 9, 2024 UC Davis Giedt Hall

Online Registration & Information: https://registration.ucdavis.edu/Item/Details/1218

Online Registration ends on 11/7/24
Registration available at the event starting at 8 am, cash or check only
Adults: \$15.00, Youth 17 & Under: Free

Box Lunches available for purchase: \$16.00 each. Pre-order by 11 pm 11/3/24. Includes sandwich or wrap (Turkey, Ham, Roast Beef or Vegetarian), chips, cookie & a drink. Gluten-free option available.

Hosted By:

The UC Davis Department of Animal Science
The UC Davis School of Veterinary Medicine





Morning Schedule – Giedt Hall, Room 1001

8-10:30 am: Full Day Registration Open

Coffee, Donuts & Water Served

9:00-9:40 am: Welcome & Facility Updates

*Welcome

Dr. Anne Todgham, Department Chair, UC Davis Animal Science

*UCD Animal Science Goat Facility Update

Ben Rupchis, Goat Facility Manager, UC Davis Animal Science

*UCD Veterinary Medical Center Update

Dr. Fauna Smith, UC Davis Veterinary Medicine

*UCD Veterinary Medicine Extension Update

Dr. Rosie Busch, UC Davis Veterinary Medicine

9:40-10:30 am: Research Updates

*Freemartinism in Goats

Adamarys Ruelas, UC Davis Veterinary Medicine

*ANS 134L Goats in Teaching

Dr. Payam Vahmani, UC Davis Animal Science

*Kid Rearing Survey

Jordan Tonooka, UC Davis Animal Science

*Capral Hyperextension in Nigerian Dwarfs

Dr. Leah Streb, Campus Veterinary Services

*Interspecies Transmission of SRLV

Dr. Fauna Smith, UC Davis Veterinary Medicine

10:30 -10:45 am Break

10:45-11:15 am Reproductive Physiology

Dr. Fauna Smith, UC Davis Veterinary Medicine

11:15-11:45 am Breeding Management

Dr. Rosie Busch, UC Davis Veterinary Medicine

11:45-12:00 Industry Updates

12:00 – 1:10 pm Lunch Break

Boxed lunches delivered if reserved or lunch on your own.

Afternoon Schedule - ASTF

1:10-4:00 pm Activities, Animal Science Teaching Facility (ASTF)

Choose any 3 options- 50 minutes each with 10 minutes to rotate

Sessions	Activity A	Activity B	Activity C	Activity D
1: 1:10 – 2:00	Spanish	English	English	English
2: 2:10 – 3:00	English	Spanish	Spanish	English
3: 3:10 – 4:00	English	English	English	Spanish

Activity A: Reproductive Physiology, ASTF

Diagnostic Exploration

Dr. Melissa Rioseco, CAHFS, Dr. Rosie Busch & Dr. Shoshana Brody, UC Davis Veterinary Medicine

Session 1 presented in Spanish, Sessions 2 & 3 in English

Activity B: Buck Breeding and Soundness Exam, ASTF

BSE including semen evaluation

Dr. Adriana Garzon Audor, Dr. Florence Dupuis-Dowd, UC Davis Veterinary Medicine

Session 2 presented in Spanish, Sessions 1 & 3 in English

Activity C: Artificial Insemination, ASTF

Female reproductive anatomy, AI techniques & strategies Dr. Joan Dean Rowe, Dr. Jesus Gomez, UC Davis Veterinary Medicine & Ben Rupchis, UC Davis Animal Science

Session 2 presented in Spanish, Sessions 1 & 3 in English

Activity D: Doe Breeding and Soundness Exam, ASTF

Identifying a freemartin, Reproductive ultrasound Dr. Fauna Smith, Adamarys Ruelas & Dr. Genevieve Hughes, UC Davis Veterinary Medicine

Session 3 presented in Spanish, Sessions 1 & 2 in English