SCHEDULE OF EVENTS

9 a.m. to 2:30 p.m. Veterinary Health Center Tours

(Depart Every 15 Minutes)

9:30 a.m.
Purina Pro Plan
Performance Team

Vet Medicine Building West Lawn

9:45 to 10:15 a.m. Oncology

Michele Zelaya, RVT

10 a.m. to Noon Mule Wagon Rides East Campus Drive

10 a.m.
Petropolis Dog Show
Parking Lot 6

10:30 to 11 a.m. Ophthalmology

Ophthalmology Residents Library

11 to 11:45 a.m.
Student Panel Answers
Questions About the
Veterinary School
Experience

Auditorium

11:15 to 11:45 a.m.

Preventive Care: The Key
to Living the Best Life

Mary McFillen, RVT Library 11:30 a.m.
Purina Pro Plan
Performance Team

Vet Medicine Building West Lawn

12 p.m.
Petropolis Dog Show
Parking Lot 6

Noon to 1 p.m.
You Want to be
a Veterinarian?
Admissions Dos and Don'ts

Kathy Seay, Admissions Advisor Auditorium

12:15 to 12:45 p.m. Pet Toxins and Children

Tim Evans, DVM, PhD, DACT, DABVT Library

> 1:15 to 1:45 p.m. Sports Rehabilitation

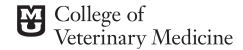
Bess Pierce, DVM, DABVP, DACVIM, DACVSMR Library

1:30 p.m.
Purina Pro Plan
Performance Team

Vet Medicine Building West Lawn

2 to 2:30 p.m.
Precision Medicine
Using Genetics for Your
Cat's Health Care

Leslie A. Lyons, PhD, Library





Thank You to Our Generous Sponsors!

- Boone Electric Cooperative
 - CityVet •
- Commerce Bank of Kansas City
 - Dechra
 - Hawthorne Animal Hospital
 - Hills/SAVMA
 - Med Vet
 - NVA •
 - Purina •
 - Sydenstricker Nobbe
 - THRIVE •
- Veterinary Specialty Services STL

LOCATION OF ACTIVITIES

A: Hospitality Booth

B: Veterinary Medicine Building Entrance

C: Sidewalk, West Side of the Veterinary Medicine Building

D: Lawn, West Side of Veterinary Medicine Building

E: Veterinary Medicine Building
Adams Conference Center and Auditorium

F: Parking Lot Food Trucks

G: Lawn Area Next to Parking Lot 16

H: Parking Lot 16

I: Veterinary Health Center

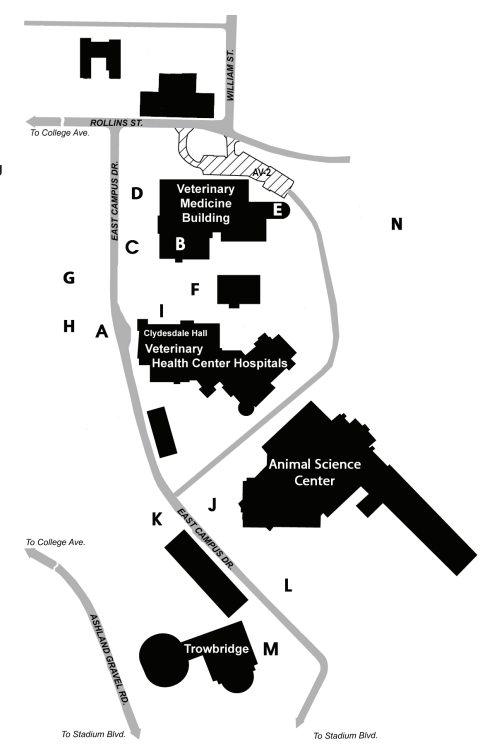
J: Parking Lot 6
Outside the Animal Science Research Building

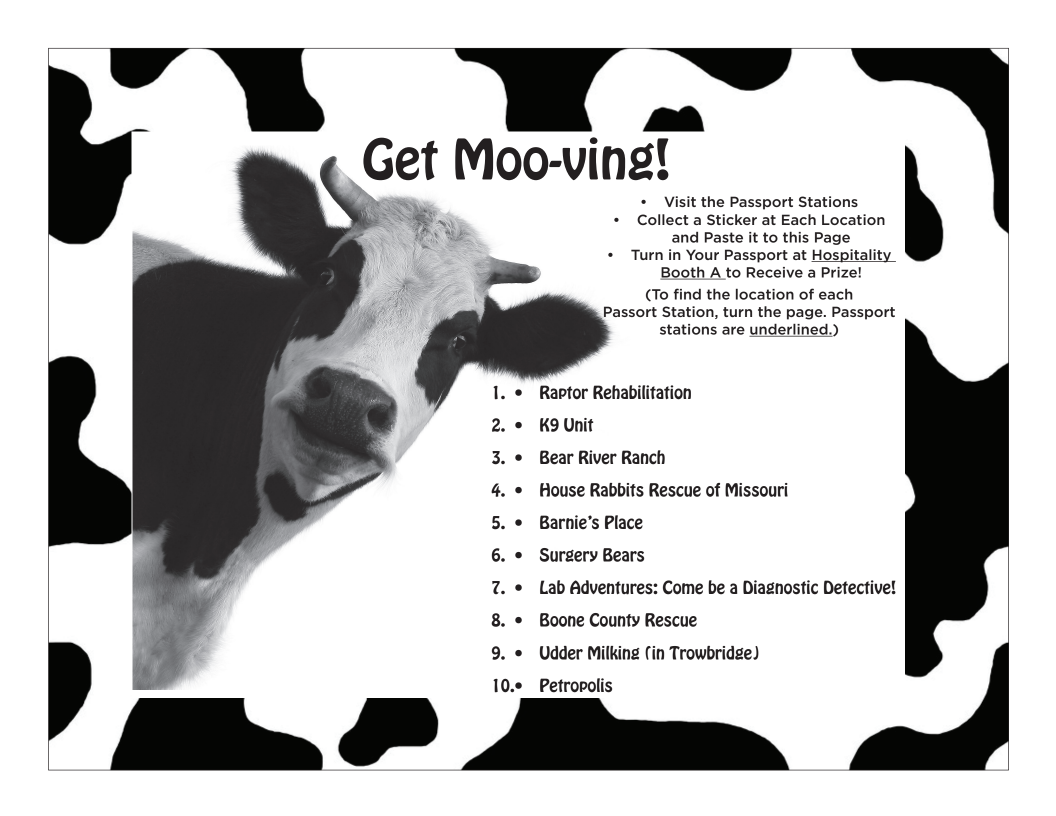
K: Lawn Area Across from the Animal Science Building

L: Mule Rides in Parking Lot 6

M: Trowbridge

N: Parking Lot 9 Community Parking





A. Hospitality Booth

B. Veterinary Medicine Building Entrance

- Popcorn
- Room W235
 - * Barnie's Place
 - * Nutrition, Dental, and Shelter Medicine Club
 - * Hill's Nutrition
 - * Nutramax
 - * Therio Club
 - * SAVECCS Club
- Room W233
 - * House Rabbits Rescue of Missouri
 - * Oxbow
 - * CVF Club
- Zalk Medical Library
 - * Speaker Presentations (see schedule of events for times)
- Dogwood Café
 - * Photobooth
 - * Smooth a Pooch!!
- Histopathology Lab W240
 - * Lab Adventures Come be a Diagnostic Detective!
- Anatomy Lab
 - * Perform Surgery on a Bear!

C. Sidewalk, West Side of the Veterinary Medicine Building

- * Boone County K-9 Unit
- * Children's Games pin the tail on the farm animal, hunt for the duck, and more!

D. Lawn, West Side of the Veterinary Medicine Building

- * Purina Agility Dogs
- * Purina Tent
- * Goat Yoga

E. Vet Med Bldg., Adams Conference Center and Auditorium

- * Bear River Ranch
- * Columbia Second Chance
- * Dept. of Animal Science
- * Dept. of Biomedical Science
- * Homes for Animal Heroes
- * MO Dept. of Agriculture

- * NexGen
- * College of Health Sciences/Public Health
- * BVST Tech Program
- * Central MO Humane Society
- * CityVet
- Veterinary Specialty Services
- Dickerson Park Zoo
- * MedVet
- * THRIVE
- * Treats Unleashed
- * VRSP
- Petco Vet Hospital
- * VPP
- * VetaHumanz
- * Dechra
- * Admissions Presentation (see schedule of events for time)
- * Student Panel (see schedule of events for time)

F. Parking Lot - Food Trucks

G. Lawn Area Next to Parking Lot 16

* Boone County Fire and Rescue

H. Parking Lot 16

Warm Spring Clydesdales

I. Veterinary Health Center

- * Raptor Rehabilitation
- * Tours and Demonstrations

J. Parking Lot 6 - Outside of the Animal Science Building

* Petropolis

K. Lawn Across from the Animal Science Building

* John Deere Tractors

L. Mule Rides in Parking Lot 6

M. Trowbridge

- * Black Vulture Presentation
- * Udder Milking Milk a Cow!
- * Pet a Goat!

N. Parking Lot 9 - Community Parking