



# THE OHIO STATE UNIVERSITY

## COLLEGE OF VETERINARY MEDICINE

Buckeye Vet Exploration Day  
Sunday, September 10, 2017  
8:30 a.m. – 5:00 p.m.  
Veterinary Medicine Academic Building,  
1900 Coffey Road  
Columbus, Ohio 43210

| <u>Time</u>             | <u>Activity</u>   |
|-------------------------|---|
| 8:30 a.m. – 9:30 a.m.   | Registration  |
| 9:30 a.m. – 10:30 a.m.  | Guest Speaker   |
| 10:30 a.m. – 10:45 a.m. | Break   |
| 10:45 a.m. – 11:30 a.m. | Tour of the Veterinary Medical Center/Admissions Session (VMCA) |
| 11:45 p.m. – 12:30 p.m. | Admissions Session/Tour of the Veterinary Medical Center (VMCA) |
| 12:45 p.m. – 1:30 p.m.  | Lunch (student panel) - VMCA                                    |
| 1:45 p.m. – 3:15 p.m.   | Wet lab #1 (locations vary)                                     |
| 3:30 p.m. – 5:00 p.m.   | Wet lab #2 (locations vary)                                     |

*\*please note: wet labs and schedule subject to change. VMCA – Veterinary Medical Center Auditorium*

### Wet Lab Descriptions

#### Suture Lab

Students will learn hand ties and suture patterns during these labs. Hand ties introduce students to the square knot and teach the fundamentals of suturing. Suture patterns will reinforce the idea of square knots through actual practice with instruments and suture. The labs will be taught by members of the college of veterinary medicine. The labs will be interactive and very hands on.

#### Small Animal Examination and Handling

Students will rotate through stations that cover different aspects of the physical exam and discuss principles of minimizing stress during examinations. They will use live companion and lab animals to emphasize these techniques as part of a physical exam.

#### Necropsy-Goss

Student will examine lesions from companion and large animal species while learning the pathology associated with each diagnosis. In addition, students will learn how veterinary pathologists communicate by building morphological diagnoses for each lesion.

#### Large Animal Handling

Students will learn vitals and perform the basics of an equine physical exam, practice small ruminant handling techniques, and discuss a food animal case with a large animal resident.