College of Veterinary Medicine

Department of Veterinary Biosciences 207 Goss Laboratory 1925 Coffey Road Columbus, OH 43210-1093 614.292.4489- Phone 614.292.6473-Fax vet.osu.edu/biosciences



Combined Veterinary Anatomic Pathology Residency/PhD Graduate Program

As part of the most comprehensive health sciences center in the United States, the Department of Veterinary Biosciences in the College of Veterinary Medicine at The Ohio State University invites applications for the **Combined Anatomic Pathology Residency/PhD Program starting June 2026** from outstanding candidates whose career goals include both a PhD and ACVP certification. With dual credentials, our graduates are highly competitive for careers in academia, industry, diagnostic laboratories, and government.

Anatomic pathology training utilizes multiple laboratories at Ohio State University that support autopsy, surgical pathology (to include specialty Dermatopathology and Reproductive Pathology Services), and clinical pathology services for the large caseload in the Veterinary Medical Center, regional practitioners, the Columbus Zoo/Wilds, and Columbus Humane. Additional training and resources are provided by the Comparative Pathology & Digital Imaging Shared Resource.

Research opportunities for PhD training are diverse, ranging from the study of infectious disease to oncology and drug discovery, and include basic, comparative, and translational work within the college or with extramurally funded collaborative partners throughout the extensive OSU health sciences community and Nationwide Children's Hospital.

Stipends begin at \$39,396.47, and successful applicants will receive an additional \$1000 to apply toward the cost of educational resources. Additional benefits include paid tuition and contributions to student health insurance and opportunities for supported travel to national and international conferences. A DVM/VMD from an AVMA-accredited institution is preferred. Applications are due September 26th, 2025, with completed applications reviewed upon receipt for positions. Application materials including *curriculum vitae* that describes both research and pathology experience, statement of career goals, unofficial copies of undergraduate and veterinary school transcripts and GRE scores (if available), as well as three letters of reference should be submitted to Dr. Ryan Jennings, Program Co-Director, at jennings.398@osu.edu. A background check will be completed prior to finalizing a letter of offer. For more information, contact Dr. Jennings or visit http://vet.osu.edu/biosciences/pathology-residencyphd-graduate-program.