

**Senior Anatomic Pathology Residency Position**  
**College of Veterinary Medicine, North Carolina State University**

The College of Veterinary Medicine at North Carolina State University (NC State) seeks interest for a potential immediate, approximately one-year opening for an outstanding senior anatomic pathology resident. The training program focuses on hands-on learning of anatomic pathology and ACVP board preparation under the supervision of six ACVP board-certified anatomic pathologists, with specialties in aquatics/fish, zoo/exotics, swine, oral, and ocular pathology as well as pedagogy and viral oncogenesis. The resident will experience a busy, diverse caseload on both necropsy and biopsy services with curricular teaching and research opportunities available for those interested. Protected time will be provided for boards study, concentrated in the spring/summer semester.

NC State University is near two other major universities (Duke University and the University of North Carolina - Chapel Hill) and the Research Triangle Park, which includes multiple government agencies, non-profit institutes, biotechnology, and large pharmaceutical companies. In addition, the state diagnostic laboratory lies within close proximity to the CVM campus. Opportunities for collaboration and externships are possible for capable, interested residents.

This potential position may be able to begin as early as August 1, 2023 and would be funded through July 14, 2024. Minimum qualifications would include: 1) a DVM/VMD or equivalent degree, 2) completion of at least two years of an anatomic veterinary pathology residency training program, and 3) phase II ACVP board certification eligibility for 2024 exam. Details about the anatomic pathology residency program at NC State can be found at <https://cvm.ncsu.edu/academics/residencies/anatomic-pathology/>.

If you are interested in learning more about this potential position, please contact:

Dr. Abigail Armwood  
Anatomic Pathology Residency Coordinator  
[arwisnet@ncsu.edu](mailto:arwisnet@ncsu.edu)  
1060 William Moore Drive  
Raleigh, NC 27607