



College of Agriculture and Natural Resources

Looking for a program that will *prepare you for success?*

The College of Agriculture and Natural Resources at the University of Maryland is the most popular choice for students who wish to pursue veterinary medicine. If you are excited about the amazing opportunity to major in pre-veterinary medicine in the College of Agriculture and Natural Resources, consider applying directly to the **“Agricultural and Veterinary Medicine” (major code 1299D)** the **“Sciences/Pre-Professional” (major code 0104E)** on your application for undergraduate admission. If you have already submitted Part I of your application and you *did not list* 1299D or 0104E as your major code, please contact the Office of Undergraduate Admissions at www.admissions.umd.edu or call 1-800-422-5867 to request a change of major code.

***Striving for that competitive edge?* The Department of Animal & Avian Science will prepare your entry...**

Beyond our diverse courses offerings and programs of study, our students have access to amazing internships at the U.S. Department of Agriculture, the National Zoo, the National Institutes of Health and other leading agricultural and animal science organizations. The Department of Animal and Avian Sciences provides a sciences/professional option which will prepare you for entry into any of the 27 veterinary schools in the United States, including the Virginia-Maryland Regional College of Veterinary Medicine.

Interested in learning more?

Please contact Elizabeth Weiss, Assistant to the Dean, with questions or concerns about applying to the College of Agriculture and Natural Resources at eweiss@umd.edu or 301-314-7222. You can learn more about what the College of Agriculture and Natural Resources' Pre-Veterinary Medicine can offer you at <http://ansc.umd.edu/undergraduate/flyers/preVetMed.html>.

Core Science and math foundation...

General Chemistry
Organic Chemistry
Physics
Principle of Biology
Biochemistry
Calculus
Genetics

Additional pre-veterinary courses...

- Introduction to Diseases of Wildlife
- Anatomy of Domestic Animals
- Animal Nutrition
- Introduction to Diseases of Animals
- Animal Physiology
- Animal Genetics and Diseases
- Equine Sciences
- Applied Animal Behavior
- Vet Med: Options & Opportunities