INTERNSHIPS

All students in the veterinary technology concentration will participate in a high-quality internship in their specific area of interest.

Faculty work to insure students work in a leading facility during their internship, and many students end up with full time employment at these sites.

Faculty work with students in the veterinary science concentration to gain veterinary clinical experience before application to veterinary school.



Look no further! You've discovered UT Martin's Veterinary Science and Technology Option.

Animal health care is a growing field that needs qualified professionals, and UT Martin offers the academic track to get you started in a successful and rewarding career working in:

- veterinary practices
- •diagnostic laboratories
- •animal food production facilities
- •pharmaceutical sales
- •veterinary schools medical schools





Veterinary Science and Technology

Dr. Jason Roberts 256 Brehm Hall Martin, TN 38238 Phone: 731-881-1011 E-mail: jrober29@utm.edu



Veterinary Science and Technology





MARTIN

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FACULTY

There are five full-time veterinarians and four licensed veterinary technologists on staff. Faculty are actively engaged in teaching and advising to insure students are prepared for future careers. All faculty have significant previous veterinary clinical experience before teaching at UT Martin.

FACILITIES

The University of Tennessee at Martin facilities include a 700-acre teaching farm with beef cattle, horses, sheep, goats, poultry, and swine, a fully functional companion animal (dog and cat) laboratory, veterinary surgical suite and Animal Diagnostics and Disease laboratory, All of these resources are used to provide handson learning opportunities for students.



Veterinary Science Concentration

This concentration is for students wishing to apply to veterinary school and receive a four-year degree with a concentration in veterinary science. All current courses required for admission to The University of Tennessee College of Veterinary Medicine and Mississippi State University College of Veterinary Medicine are included in the curriculum. UT Martin graduates have attended numerous veterinary colleges throughout the country after completing this degree track. Individual veterinary colleges have similar requirements and students can work with their academic advisor to make sure all requirements are met for other colleges of veterinary medicine. Upon completion students will receive a B.S. degree in Veterinary Science and Technology.

www.utm.edu/vetscience



Veterinary Technology Concentration

This concentration is accredited by the American Veterinary Medical Association Committee on Veterinary Technician Education and Activities and provides a well-rounded education with an emphasis on experiential learning and laboratory opportunities. Career work will be similar to that of a nurse in the medical field. The curriculum includes courses in veterinary science and veterinary technology and a hands-on learning environment. Upon graduation, students are prepared to work with animals in many settings including zoos, private and referral veterinary practices, pharmaceutical sales, research laboratories, and the list goes on. Upon completion students will receive a B.S. degree in Veterinary Science and Technology.

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