WHAT IS VETERINARY MEDICINE?

Veterinarians are medical professionals trained in the medical needs of animals of all kinds. Professionals in this field utilize expert knowledge to assess, diagnose, and treat their patients. They may write prescriptions and/or conduct surgeries. Professionals in this field can specialize in specific animal groups or can work in more generalized settings. There are a wide options of clientele and workplace settings to choose from.

EDUCATION & ADVANCED DEGREES

- Doctor of Veterinary Medicine (DVM)

CAREER RESOURCES

American Veterinary Medical Association (AVMA)
Online Education Guide: Veterinary Sciences
Allied Health Professional Associations for Students

ONEHOP ALLIED HEALTH PROFESSIONS ALUMNI GROUP

Join the OneHop Allied Health Professions Alumni Group where current students interested in allied health can connect with alumni allied health professionals:
- Join OneHop using your jhu.edu email address
- Complete your profile
- Search "Allied Health" in Groups to join the conversation!

UNDERGRADUATE PREREQUISITE COURSEWORK*

- Chemistry I & II with Lab
- Organic Chemistry I & II with Lab
- Biology I & II with Lab
- Microbiology
- Biochemistry
- Physiology
- English Composition/Writing
- Physics I & II with Lab
- Genetics
- Statistics
- Social science elective
- Animal Nutrition

*This list covers the most frequently required prerequisites. Please see individual program websites for exact requirement information.

POTENTIAL WORKPLACE SETTINGS TO EXPLORE

- Clinics
- Hospitals
- Farms
- Laboratories
- Zoos
- Classrooms
- Homes

ADVANCED DEGREE REQUIREMENTS*

- Documented observation/experience hours
- GRE test scores
- References (Academic, Professional, Veterinarian)

*This is a list of the most frequently required admissions requirements. Please see individual program websites for exact requirement information.