GRADUATE STUDIES IN BIOMEDICAL AND VETERINARY SCIENCES

MULTIPLE RESEARCH TRACKS
> Pathogenic Microbiology
> Neuropathobiology
> Comparative Medicine
> Immune-Mediated Diseases
> Integrative Oncology
> Population Health Sciences

PROGRAM OVERVIEW
- Annual Research Symposium
- Required grant writing and ethics course
- Weekly seminar series for student to share research progress
- Coursework in current research technologies
- Graduate teaching assistance opportunities
- Active student program association
- Recent graduates have found positions in academia, industry and government

ADMISSIONS REQUIREMENTS
- GRE
  Minimum Scores: 150 Verbal, 150 Quantitative
- TOEFL (Required for international students)
  Minimum Score: 90 overall
- GPA
  Equivalent of a 3.0 (on a 4.0 scale)
- Minimum course requirement
  Biological Sciences
  Chemistry, physics, and mathematics
- Three letters of recommendation
- Statement describing research experience and plans for research in your graduate studies
- Writing sample(s) that shows your ability to conceptualize and articulate a coherent argument
- Academic and professional goals statement

More information can be found at: graduateschool.vt.edu/admissions/how-to-apply

VT encourages holistic admission practices that values qualities such as leadership, socioeconomic background, ethics and other accomplishments, in addition to academic achievements and test scores.

DEGREE PROGRAMS
- Doctor of Philosophy (Ph.D.)
  - Ph.D. in Biomedical and Veterinary Sciences
  - Combined residency (Pathology/Neurology/Pharmacology) and Ph.D.
  - Dual DVM / Ph.D.
  - Post-DVM (NIH-T32) Ph.D.

- Master of Science (M.S.)
  - M.S. in Biomedical and Veterinary Sciences
  - Residency and M.S. combined program

STEPS TO APPLY:
1. Reach out to potential mentors vetmed.vt.edu/people/roster.asp
2. Submit testing scores to Virginia Tech using institution code: 005859
3. Submit all required admissions materials listed above

VETMED.VT.EDU/BMVS