BECOME A VETERINARIAN

PATHWAYS PROGRAM

Bishop's University in Partnership with Ross University School of Veterinary Medicine





Come ready to learn. Leave ready to practice.

At Ross University School of Veterinary Medicine, our passion is training qualified students, like graduates of Bishop's University, to become the next generation of career-ready, compassionate veterinarians and researchers. It's time to explore your pathway to Ross Vet.

WHY ROSS VET



Nationally recognized AVMA-accredited¹ DVM program



Broad-based curriculum and critical hands-on clinical skills, taught early on at the Ross Vet AAHA-accredited² Veterinary Clinic



Culturally distinct environment in St. Kitts filled with natural beauty, and exotic marine and tropical wildlife



The educational foundation needed for various career paths that contribute to human and animal health such as: food quality and safety, food security, behavior, biomedical research, wildlife, and environmental health



Dual degree programs that give students the opportunity to complete a master's degree alongside their Doctor of Veterinary Medicine



PROGRAM BENEFITS

Students who have completed their undergraduate junior year at and have met the academic criteria established through Bishop's University and Ross Vet Pathways Program will receive these benefits:

- Ross Vet application fee waived (except where prohibited by law)
- Priority application consideration at Ross Vet
- · Guaranteed admissions interview with Ross Vet
- Ross Vet will designate seats for eligible students in each January and May semester

BS Graduate

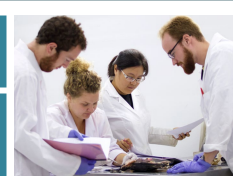
of Bishop's University within past year

GRE 20th Percentile or better in each category

Overall GPA 3.0 or higher

GPA 3.0

or higher in all Ross Vet prerequisite courses



Minimum Eligibility Criteria

ALIGNED COURSEWORK

Ross Vet minimum coursework prerequisites for DVM program admissions.

Completion of the following courses:

- General Biology I & II with Lab (BIO 196/BIL 196 & BIO 205/BIL 205)
- General Chemistry I or II with Lab (CHM 191/CHL 191 or CHM 192/CHL 192)
- Organic Chemistry I or II with Lab (CHM 111/CHL 111 or CHM 211/CHL 211)
- Cell Biology or Genetics (BIO 201 or BIO 208)
- Physics I with Lab (PHY 191/PHL 191 or PHY 193/PHL 193)
- Pre-Calculus, Calculus, or Statistics (MAT 191, MAT 198, or PHY 101)
- Biochemistry I with Lab (BCH 210 or BCH 313/ BCL 313)

 Expository Writing or any ENG-coded course; or any course listed as writing intensive (with at least one written assignment worth 40% of final grade)

Nine semester hours; one of the courses to meet this requirement must be one of the following:

- Comparative Anatomy (BIO 340)
- Medical Terminology (CLA 170)
- Microbiology (BIO 352/BIL 352)
- Animal Nutrition
- Physiology (BIO 336)
- Spanish (or other foreign language)
- Public Speaking (e.g. CDC 100)
- Introduction to Business (e.g. BMG 100)

CURRICULUM TIMELINE







EXPLORE MORE

VETERINARY.ROSSU.EDU/BISHOPS-UNIVERSITY

1-855-ROSS-VET (1-855-767-7838)

VETADMISSIONS@ROSSU.EDU









¹Ross University School of Veterinary Medicine confers a Doctor of Veterinary Medicine degree, which is accredited by the American Veterinary Medical Association Council on Education (AVMA COE) 1931 N. Meacham Road, Suite 100, Schaumburg, IL 60173 | Phone: 800-248-2862. For more information please visit https://www.avma.org/ProfessionalDevelopment/Education/Accreditation/Colleges/Pages/default.aspx

²Ross University School of Veterinary Medicine's (RUSVM) Veterinary Clinic is accredited by the American Animal Hospital Association (AAHA, www.aaha.org). The clinic provides a range of medical and surgical services for small animals, including preventive care and emergency medicine. RUSVM's initial accreditation was granted in July 2010.

