



ROSS UNIVERSITY  
SCHOOL OF VETERINARY MEDICINE

[veterinary.rossu.edu](http://veterinary.rossu.edu)

## Clinical instructor, Assistant or Associate Professor - Veterinary Anatomic Pathology



Top reasons to apply:

Location

Benefits

Flexibility

Opportunities  
to grow

Diverse and  
inclusive  
environment

One-Health  
focus

Student  
centered

### Opportunity at a Glance

[Ross University School of Veterinary Medicine](http://Ross University School of Veterinary Medicine) (RUSVM) offers a unique program of training on the island of St. Kitts in the Caribbean. A cutting-edge curriculum, with innovative use of technologies and simulations, provides the best possible education for tomorrow's **practice ready veterinarians**. DVM students benefit from seven semesters of integrated preclinical and clinical studies at our St Kitts campus, and one year of clinical training at our affiliate veterinary teaching hospitals in the United States, Canada, England, Ireland, Australia or New Zealand.

RUSVM is accredited by the American Veterinary Medical Association (AVMA) and distinguishes itself as unique among academic institutions in the Eastern Caribbean with its functional capacity to conduct basic and applied research that encompasses **One Health** – an integrative effort to attain optimal health for animals, people, and the environment. Across four distinct but integrative research centers (<https://veterinary.rossu.edu/research>), a talented and diverse community of faculty and staff are involved in research activities. Research activities are supported by a fully



## Clinical instructor, Assistant or Associate Professor - Veterinary Anatomic Pathology

equipped state-of-art BSL-2 research laboratory, a vivarium, access to companion and small and large domestic animals on campus and terrestrial and aquatic species off campus as well as opportunities for potential collaborative research activities with non-human primate contract laboratories in the local community.

A new Research and Pathology building was inaugurated in 2018 creating 13,000 sq ft of research space, including eight laboratories. The site features 2,000 sq ft dedicated to pathology, including autopsy and histology suites, a multiheaded microscopy room for 10 observers along with a student viewing gallery and space for small group meetings. The research and pathology sections of the building were designed to BSL-2 biosafety standards. Watch a **video tour of our facilities** here: <https://www.youtube.com/watch?v=TRQDoPypkrQ>.

We prioritize recruitment of talented faculty that love to teach and are now seeking a key new member of our team to join us as we develop new programs to best prepare our graduates to face the global opportunities and challenges of veterinary medicine in the 21st century.

### Responsibilities

The successful candidate will join a pathology team that includes 2 clinical pathologists (1 board certified and 2 board eligible) and 4 Anatomic pathologists (3 board certified and 1 board eligible). S/he will report to the Head of Biomedical Sciences Department and will participate in the teaching of anatomic pathology and histology within the DVM program. Once hired, the successful candidate will complete other duties as assigned by Department head.

In addition, the successful candidate will provide diagnostic (autopsy and surgical) pathology services to the Ross University Veterinary Clinic and is expected to contribute to the research output of our institution and the training of at least one pathology trainee. For a description of our **combined veterinary pathology training and Master of Science by research degree program** please visit our website: <https://veterinary.rossu.edu/research/pathology-training-program>

### Benefits

The salary is very competitive with US based universities, but there is no income tax in St. Kitts. Additional benefits include significant relocation and repatriation package, health insurance, annual continuous education budget, annual travel benefit, geographical living allowance, retirement match (up to 6% of the salary) and 7 weeks paid leave between semesters.

### Qualifications

- DVM or equivalent degree, Board Certification (preferred) or board eligible (ACVP or ECVP) in veterinary anatomic pathology and experience teaching professional veterinary students and graduate students is required. Additionally, a PhD degree is highly desirable.
- The selected candidate will have the capacity to develop an independent or collaborative research program that is consistent with the main focus areas of RUSVM and will have



**ROSS UNIVERSITY**  
SCHOOL OF VETERINARY MEDICINE

[veterinary.rossu.edu](http://veterinary.rossu.edu)

## **Clinical instructor, Assistant or Associate Professor - Veterinary Anatomic Pathology**

published widely in veterinary medicine and have some experience of supervising postgraduate students.

- The selected candidate will be willing to publish in appropriate journals and should possess good organizational, written and oral communication skills.
- The successful candidate should be able to motivate both, students and peers and promote a culture of collegiality and collaboration within the workplace.

Academic rank and salary will be commensurate with qualifications and work experience. Qualified applicants are encouraged to apply by submitting curriculum vitae (CV), the name and contact information of 3 referees and a letter of intent describing the vision for their contribution in the areas of teaching, research and service. CV and letter of intent should be in a single document (MS or PDF) and submitted online <http://veterinary.rossu.edu/about/careers-at-rusvm.html> or direct general inquiries to [Cynthia.Butchley@adtalem.com](mailto:Cynthia.Butchley@adtalem.com)

Review of applications will begin upon receipt of the required documentation and will continue until the position is filled.

We are proud to be an EEO employer M/F/D/V. We maintain a drug-free workplace and perform pre-employment substance abuse testing. Thank you for applying for this outstanding opportunity today.

