

UNIVERSITY OF PRINCE EDWARD ISLAND ATLANTIC VETERINARY COLLEGE DEPARTMENT OF COMPANION ANIMALS TENURE TRACK POSITION SMALL ANIMAL INTERNAL MEDICINE ASSISTANT/ASSOCIATE PROFESSOR COMPETITION #45A24

The Department of Companion Animals at the Atlantic Veterinary College (AVC), University of Prince Edward Island, invites applications for a full-time tenure track faculty position in small animal internal medicine. Appointment will be made at the Assistant or Associate professor level.

The successful applicant will join an established internal medicine program with three faculty internists, three internal medicine residents, one internal medicine intern, four to six rotating small animal interns, and a team of experienced technicians. Job duties include teaching in undergraduate and graduate programs, providing clinical service in the Veterinary Teaching Hospital, and contributing to extension and continuing education programs. Candidates having just completed a residency program are encouraged to apply. Twelve weeks of paid study time will be given for board preparation if needed.

The successful candidate will have:

- a DVM (or equivalent) degree
- successfully completed an ACVIM or ECVIM residency program
- demonstrated teaching ability
- well-developed skills of collaboration, relationship building and communication
- eligibility for licensure with the Prince Edward Island Veterinary Medical Association.

Preference will be given to candidates with diplomate status in the American College of Veterinary Internal Medicine (ACVIM). A graduate degree is desirable but not mandatory.

The salary will be commensurate with credentials and experience. Full-time, permanent faculty members receive a comprehensive fringe benefit package, with benefit details provided at time of offer in accordance with the collective agreement. This appointment is subject to budgetary approval.

Situated on the country's beautiful east coast, with easy access to beaches all around, the AVC has ~275 DVM students and is the main veterinary referral center in Atlantic Canada with a busy and varied surgical caseload. Internal Medicine equipment includes a variety of rigid and flexible endoscopic equipment for respiratory, gastrointestinal and urinary caseload, CO2 laser and a state of the art mobile fluoroscopy unit. There is a 64 slice helical CT scanner and a 1.5T MRI on site. Further details can be found at <a href="http://www.upei.ca/avc">http://www.upei.ca/avc</a> and <a href="http://www.upei.ca/avc">http://www.upei.ca/a

## Application Instructions:

A complete application must include the following: a letter of interest, current CV detailing both research and teaching experience, statements outlining overall teaching philosophy and research interest, and the contact information for three references. Candidates also are encouraged to submit a one-page statement on how they will implement the principles of Equity, Diversity and Inclusion (EDI) in their teaching, research and scholarly work.

Dr. Katie Hoddinott
Associate Professor and Chair
Department of Companion Animals
Atlantic Veterinary College, UPEI
550 University Avenue
Charlottetown, Prince Edward Island, CANADA, C1A 4P3
Telephone (902) 620-5223 and e-mail address khoddinott@upei.ca

UPEI is committed to equity, diversity, inclusion, and reconciliation and believes in providing a positive learning and working environment where every person feels empowered to contribute. UPEI is committed to the principle of equity in employment and encourages applications from underrepresented groups including women, Indigenous peoples, visible minorities, persons with disabilities, persons of any sexual orientation or gender identity, and others with the skills and knowledge to productively engage with diverse communities.

In accordance with Canadian immigration requirements, all qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority.

Closing date is October 30th, 2024; however, the competition will remain open until suitable candidates are identified.