



**Tenure-Track Positions in Host-Pathogen Interactions  
Faculty of Veterinary Medicine  
University of Calgary**

The University of Calgary Faculty of Veterinary Medicine (UCVM) is seeking to expand its expertise in host-pathogen interactions to support its strategic research priority in emerging challenges in animal and human health.

Individuals with expertise in molecular diagnostics, molecular epidemiology, or the ecology of host-pathogen interactions, with a focus on food and water safety, prion diseases or production animal diseases, are particularly encouraged to apply. Successful applicants are expected to establish an externally funded independent research program and to contribute to DVM and graduate teaching in the faculty in areas related to their expertise.

There are exceptional opportunities to interact with established research groups within the Faculties of Veterinary Medicine and Medicine and across the University of Calgary, particularly the Snyder Institute of Infection, Immunity and Inflammation. The successful applicants will be expected to teach in the DVM and graduate program at UCVM in areas related to their expertise.

Minimum qualifications include a PhD in an appropriate area, with either a DVM degree or postdoctoral training. The demonstrated potential to attract extramural funding and demonstrated research expertise are required. Appointment will be at the assistant or associate professor level in the Department of Ecosystem and Public Health or Production Animal Health, according to the interests of the successful candidate. Rank and salary will commensurate with experience.

UCVM is Canada's fifth accredited veterinary college and accepted its first class in September 2008. The DVM program combines a comprehensive general veterinary education with enhanced opportunities in selected areas. The integrated core-elective curriculum combines discipline-based courses with extensive on-campus and off-campus practical learning. UCVM uses a distributed veterinary learning community including public and private practice partners to deliver its fourth year practicum program. Clinical activity is through engagement with regional practices. Descriptions of the Faculty and its departments can be found on the UCVM website ([www.vet.ucalgary.ca](http://www.vet.ucalgary.ca)).

Calgary is a vibrant, multicultural city of 1,000,000 near the Rocky Mountains, Banff National Park and Lake Louise. The University of Calgary is a research-intensive, comprehensive university that supports innovation in research, education and service to the community.

Review of applications will begin Sept 15, 2010 and continue until the position is filled. Interested individuals should submit current curriculum vitae, a statement of teaching and research interests, and the names of three referees to:

**Ingrid Middleton, Assistant to Department Head**  
Department of Ecosystem and Public Health  
Faculty of Veterinary Medicine, University of Calgary  
Tel: (403) 210-6720, Fax: (403) 210-9720  
Email: [irmiddle@ucalgary.ca](mailto:irmiddle@ucalgary.ca)

Those applicants wishing more information are encouraged to visit the website ([www.vet.ucalgary.ca](http://www.vet.ucalgary.ca)) or contact Dr. Susan Cork, Head, Department of Ecosystem and Public Health, Faculty of Veterinary Medicine at [sscork@ucalgary.ca](mailto:sscork@ucalgary.ca) or (403) 210-6522.

*In accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada. The University of Calgary respects, appreciates, and encourages diversity.*  
Ad No. 99-399

**FACULTY OF VETERINARY MEDICINE**

*Bringing innovation and community together  
to advance animal and human health*





Nature – on line ad, (date)  
Science - on line  
JAVMA – Group Ad  
CVJ – Group Ad  
Vet Record – Group Ad  
University Affairs – Group Ad  
University of Calgary Careers  
UCVM website  
North American Veterinary Colleges (via email distribution)

**FACULTY OF VETERINARY MEDICINE**

*Bringing innovation and community together  
to advance animal and human health*

