Cornell University

Biomedical & Biological Sciences DVMs seeking PhD

Opportunities: In response to the national need to increase the number of well-trained veterinarian-scientists to meet societal needs in biomedical research and other important fields of public health, Cornell University's College of Veterinary Medicine leads in creating opportunities for all veterinarians interested in pursuing a PhD.

Connections: The College has connections across Cornell University, including with internationally-recognized research programs in the physical sciences, the life sciences, and engineering. Our own research programs provide opportunities for cutting-edge research in a broad spectrum of biomedical sciences with special strengths in cancer biology, medical genetics, infectious diseases, and reproductive studies.

Why Choose Cornell University?

TIME TO DEGREE



STIPEND (MIN) \$47,484 based on NIH-postdoc rate, includes tuition and health insurance 2015 EMPLOYMENT REPORT 670/0 found academic tenure track positions

FACULTY 170+ world-class faculty and collaborators across campus

World-Class Infrastructure

Access to the top laboratories in the country with state-of-the-art equipment all on one campus with access to even more with Weill Medical College in New York City.

Publishing

Our PhD scholars publish in top research journals like Cell, Science, Nature, Cancer Research, American Journal of Physiology, Journal of Dairy Science, Scientific Reports, among others.

Excellent Collegiate, Collaborative Community

A unique collegiate community – warm, intense, highly collaborative, and exploding with energy, ideas, and activity. Faculty and administrators are widely accessible to students and often become lifelong colleagues.

Our Program

FOUNDED Cornell University – 1865

LOCATION Ithaca, NY

Housed in the heart of biomedical research at the Cornell-Ithaca campus in the College of Veterinary Medicine, the Biomedical and Biological Sciences PhD Program takes advantage of outstanding research facilities and the vibrant Cornell undergraduate campus. Within Cornell's BBS program, scientists, researchers and professors from across the globe have come together to conduct research on cancer, epidemiology, infection and immunity, medical genetics and genomics, neuroscience, stem cell biology and reproductive biology, among other health-related and biomedical sciences.

Application due December 1st



vet.cornell.edu/bbs