

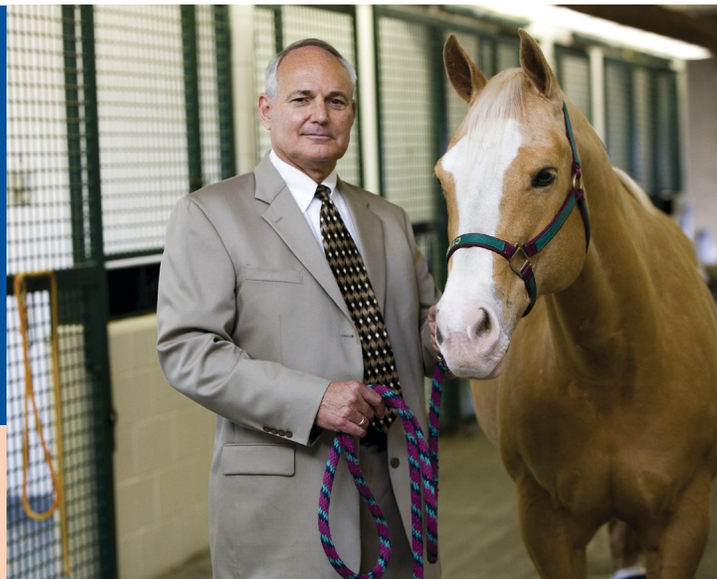
UF College of Veterinary Medicine

2012

PO Box 100125 / Gainesville, FL 32608

www.vetmed.ufl.edu

UF College of
Veterinary Medicine
UNIVERSITY of FLORIDA



Glen F. Hoffsis, D.V.M., D.A.C.V.I.M.

Dean, College of Veterinary Medicine

4 Education

degree programs

371

D.V.M. students

97

M.S. / Ph.D. students

50

residents

15

interns

The University of Florida College of Veterinary Medicine — one of six colleges at the UF Academic Health Center — is committed to excellence in teaching, research and patient care. From 2000 to 2008, our college D.V.M. graduates have consistently ranked above the national average on the North American Veterinary Licensing Examination. Nearly half of our D.V.M. graduates continue their education through internships at accredited veterinary institutions, and many go on to pursue residencies as well. Last year the college received 748 applications for 112 openings in the freshman class. Our faculty, who are housed in four academic departments, pursue both clinical and basic science research interests. Both clinical and research collaborations exist between our college and other HSC colleges through the UF Emerging Pathogens Institute and the UF Center for Environmental and Human Toxicology, as well as with governmental agencies. Our strong extension outreach program allows us to work closely with a variety of agricultural industry groups.

Budget:

Total operating budget
(FY2012) = **\$56.3M**

Research funding
(FY2012) = **\$12.1M**

UF CVM FY2012 Actuals:

State funding and tuition	\$26M	46.2%
Research	\$11.1M	19.7%
Clinical service	\$11.5M	20.5%
Other	\$7.6M	13.6%
Total:	\$56.3M	

The college's Veterinary Academic Building houses administrative and faculty offices as well as laboratory and teaching space.



\$11.1 Research

million in
research awards

The UF College of Veterinary Medicine is a major leader in infectious disease and immunology research. This program investigates emerging and exotic infectious diseases of livestock, pets and wildlife. Our Aquatic Animal Health program is the most broadly based of any veterinary college worldwide and conducts extensive research on the health, management and conservation of a wide range of free-living, captive and farmed aquatic animals, from shellfish to marine mammals. The CVM is internationally recognized for its world-class basic science research, which is conducted in collaboration with UF's McKnight Brain Institute, Genetics Institute and the UF Shands Cancer Center. Specific areas of expertise include comparative animal neuroscience, from manatees to humans, and neural injury, from peripheral nerve damage to traumatic injury of the brain and spine. Our Center for Environmental and Human Toxicology is a leader in aquatic toxicology, with major strengths in nanotoxicology. Most funding support is provided through competitive grants from the National Institutes of Health, the Environmental Protection Agency and the National Science Foundation.

22,808 Patient Care

animals treated
*(Small and Large Animal
Hospitals only)*

The UF Veterinary Hospitals are a major veterinary referral center, treating more than 22,808 animals annually. A new \$58 million Small Animal Hospital opened in November 2010 and is unique among veterinary colleges nationwide. It includes a linear accelerator, a cardiology catheterization laboratory and state-of-the-art diagnostic equipment, including MRI and CT. Patients seen in our small and large animal hospitals are referred by veterinarians throughout the state. Routine wellness and outpatient medicine clinics are also available.

44,564

(including field visits)

Extension

The Veterinary Extension Service plays a key role in communicating essential information to owners regarding the care of agricultural animals.