



St. George's University  
THINK BEYOND

[Request Information](#) [Information Sessions](#) [Apply Now](#)



## We Meet AVMA Accreditation Standards. And Set New Ones for Diversity.

In clinical training or in practice, veterinarians are held to the highest of standards by their clients. That's why St. George's University holds itself to the highest standards as well. SGU is one of only a few non-US schools accredited by the American Veterinary Medical Association (AVMA), which attests to the advantage students have learning from an internationally renowned faculty on our \$250-million-plus campus in True Blue. AVMA accreditation paves the way for licensure not only in the US but in Canada, where the Canadian Veterinary Medical Association recognizes graduates of AVMA accredited programs.

[Learn More](#)

[Apply Now](#)



### In Their Words: American Veterinary Med Students @StGeorgesU

SGU's American veterinary medical students laud the accomplished and accessible faculty and superior campus facilities in Grenada which promote hands-on veterinary surgical opportunities. The cultural diversity at St. George's University promotes an empathy and compassion and encourages an adventurous spirit to explore and visit areas across the globe.



### In Their Words: Canadian Veterinary Med Students @StGeorgesU

Canadian veterinary medical student praise St. George's University's globally focused academic program. Students equate the level of academics, cutting-edge facilities, and caliber of faculty and professors with top-tier Canadian veterinary medical school programs. The serenity and beauty of St. George's University's True Blue campus and the culturally diverse student body has an added benefit

which is unique to this internationally  
recognized University.

© St. George's University, 2015

Grenada, West Indies

US/Canada: 1 (800) 899-6337 • International: +1 (631) 665-8500

[www.sgu.edu/dvm](http://www.sgu.edu/dvm) • [sguenrolment@sgu.edu](mailto:sguenrolment@sgu.edu)



[unsubscribe](#) | [view in browser](#)