



St. George's University

THINK BEYOND

Grenada, West Indies

# SCHOOL OF VETERINARY MEDICINE





# Join the more than 17,000 St. George's University graduates who are physicians, veterinarians, scientists, and public health and business professionals across the world

Founded as an independent School of Medicine in 1976, St. George's University has evolved into a top center of international education, preparing its students to meet today's ever-changing global needs. With the creation of the Doctor of Veterinary Medicine program, established in 1999 and accredited by the American Veterinary Medical Association Council on Education (AVMA COE) in 2011, SGU's international imperative continues to expand, drawing students and faculty from over 140 countries to the beautiful island of Grenada.

Offering a US-centric veterinary medical degree program, entry points are available for students from any education system around the world—including a four-year program for those entering with a traditional baccalaureate degree and five-, six-, and seven-year programs for those entering with international degrees.

Students enrolled in our veterinary medical education program spend three years in Grenada studying the basic sciences followed by clinical training at AVMA-accredited veterinary schools in the United States, Canada, United Kingdom, Ireland, and Australia.

A truly international institution which boasts a long, proud, and verifiable history of academic success, SGU has a unique global perspective and is well placed to help educate students to achieve to their fullest potential in this rapidly shrinking world.





# A STUDENT-CENTRIC CAMPUS FOCUSED ON SUCCESS

Students at St. George's receive an unparalleled level of support throughout their veterinary medical education. The way we educate and the way we structure our programs create successful professionals—and the proof is in our results. With more than 1,200 DVM graduates working in a variety of settings, at St. George's University, a student's success is the first priority.

## Award-Winning Department of Educational Services

St. George's Department of Education Services (DES), a pioneer in the development of education support services, provides access to 290 small study groups to help ensure success in a student's chosen field of study. Time management, study and test-taking skills, and help with reducing anxiety are just a few of the services offered by DES that help turn students into highly efficient learning machines. Recently recognized by the National Academic Advising Association for their Academic Enhancement Program (NACADA), this unique and highly effective faculty is the largest on campus, and is an important component of our student and graduate success. Close to 100 percent of the University's students avail themselves of the support offered through a variety of innovative programs.

## Extensive Hands-On Training

Our picturesque state-of-the-art campus not only includes the latest technological advances, but also, an on-campus small animal veterinary clinic, marine station, and large animal facility. Here students work with veterinary professionals, gaining hands-on training and experience often not seen until the final year of veterinary medical education.

## Qualified and Accessible Faculty

The faculty is highly qualified, dedicated to teaching, and committed to learning and utilizing the best teaching techniques of the 21st century. SGU students in the School of Veterinary Medicine benefit from unparalleled personal attention with a 5-to-1 student-to-faculty ratio.





# CURRICULUM AND ADMISSION

St. George's University offers several entry options for the DVM program, providing students with flexible entry points depending upon their academic backgrounds.

Generally, students from the North American model of education who hold a baccalaureate degree enter directly into the four-year veterinary medical program. Students from other academic backgrounds and some North American students begin their studies in the St. George's University preveterinary medical program, which provides a firm foundation for the veterinary medical program.

Students accepted into the preveterinary medical program are placed in the appropriate year (either the first, second, or third preveterinary medical year) according to their academic background and are enrolled in the Doctor of Veterinary Medicine program for five to seven years. Applicants accepted directly into the veterinary medical program generally complete the Doctor of Veterinary Medicine degree requirements in four years. Students entering the five-, six-, and seven-year MD program must meet academic standard to be promoted into the four-year veterinary medical program.

The preveterinary medical program and the first three years of the veterinary medical program take place on the University's main campus on the True Blue peninsula of Grenada, West Indies. The final year is the clinical year spent at an affiliated AVMA-accredited School of Veterinary Medicine.

The DVM program begins classes in mid-August and mid-January each year.

## SEVEN-, SIX-, AND FIVE-YEAR DOCTOR OF VETERINARY MEDICINE PROGRAMS

St. George's University School of Veterinary Medicine offers a range of entry options for applicants of all ages and academic qualifications. Depending upon their academic achievement levels, students wishing to pursue the Doctor of Veterinary Medicine (DVM) degree may enter the seven-, six-, or five-year DVM program, which starts with the preveterinary medical phase delivered on the True Blue campus in Grenada, West Indies.

The Committee on Admission places the applicants into the first, second, or third year of the preveterinary medical phase according to the applicant's academic background. During the preveterinary medical phase emphasis is placed upon development of strong study skills and exposure to clinical veterinary practice is provided. Students who complete the preveterinary medical phase with a grade point average (GPA) of 3.0 or better and pass the

### FULLY ACCREDITED DVM PROGRAM



[www.avma.org](http://www.avma.org)

St. George's  
University's  
Doctor of  
Veterinary  
Medicine

Program earned full accreditation in 2011 from the American Veterinary Medical Association Council on Education (AVMA COE).

“

I GIVE TREMENDOUS CREDIT TO THE PROFESSORS AND MENTORS THROUGHOUT MY TRAINING FOR GIVING ME A FOUNDATION TO BUILD A SUCCESSFUL CAREER.

”

BRIAN BUTLER,  
MPH SGU '04, DVM SGU '05

Prevetterinary Science Comprehensive Examination (PVSCE) are promoted into the first year of the veterinary medical program. Students who do not hold a first degree and wish to obtain a bachelor's degree in the course of their studies may be eligible to do so. Evaluation of prior educational background will determine eligibility and appropriate placement within the Bachelor of Science/Doctor of Veterinary Medicine Program.

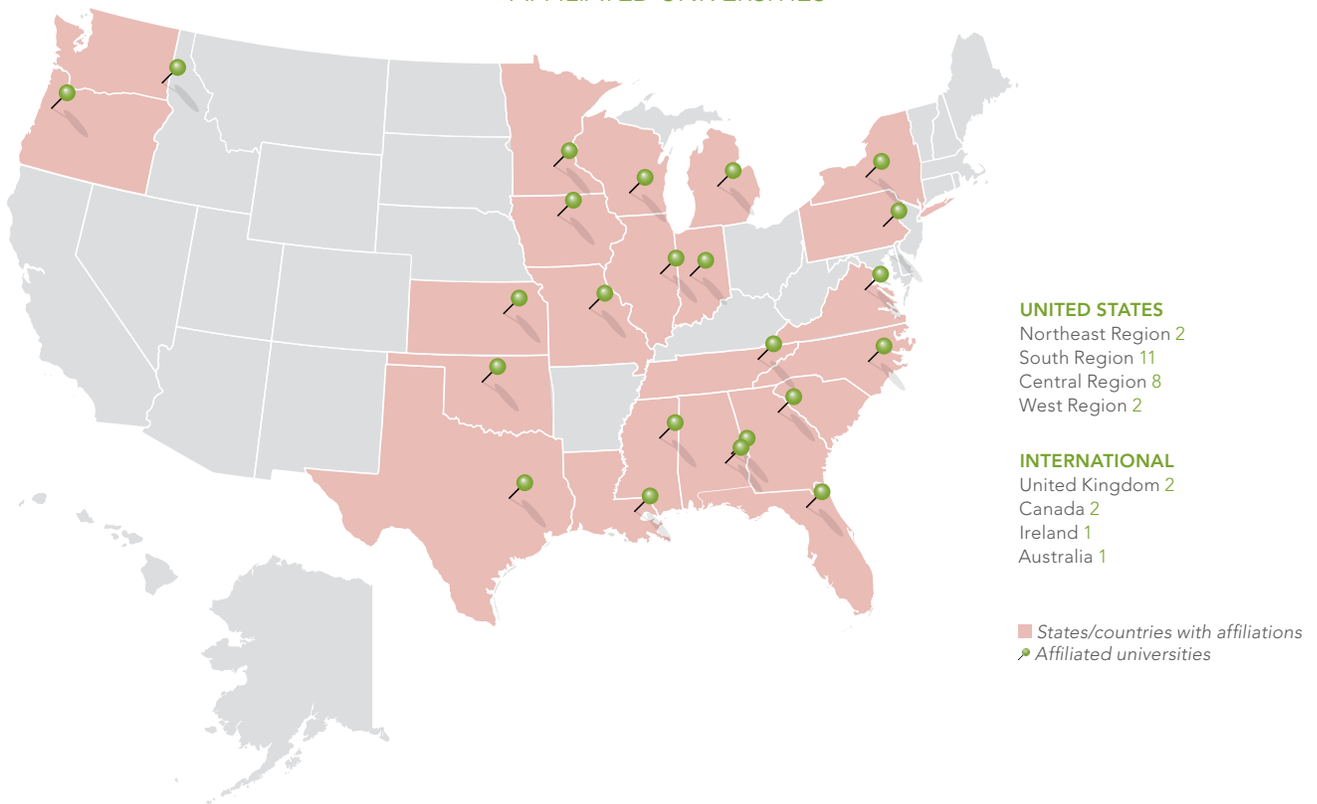
## FOUR-YEAR DOCTOR OF VETEINARY MEDICINE PROGRAM

The four-year DVM program offers students a unique, innovative, international approach to veterinary medicine. Great emphasis is placed upon clinical instruction as a method of formulating the basic science curriculum into clinical practice with the use of simulation models, case-based teaching, and outstanding student-to-faculty ratios. With state-of-the-art teaching and laboratory facilities, students receive exemplary experiences in preparation for clinical training rotations and for general veterinary practice following graduation. Students receive extensive opportunities designed to foster the understanding

and confidence required for success as veterinary professionals, including research, practice management, and responsibilities of veterinarians to local and global public health.

The four-year DVM program offers three years of didactic coursework in basic sciences and introductory clinical work in medicine and surgery in Grenada, followed by a fourth year of clinical training. The final year is 48 weeks of clinical training made up of 20 weeks of instruction in six core subjects, and 28 weeks of electives that may be a continuation of core subjects or concentrations in select specialties. We are affiliated with 29 schools of veterinary medicine. Twenty-three of these affiliated schools are in the United States, two are in the United Kingdom, two are in Canada, one is in the Republic of Ireland, and one is in Australia. SGU students spend their final clinical year alongside students enrolled in those institutions. This model of education is proven to be a successful veterinary education model through outcomes assessments of students training in the foundation curriculum at SGU, in the fourth-year clinical rotations at our AVMA-accredited affiliate schools, and as successful veterinary practitioners.

### AFFILIATED UNIVERSITIES





## ENTRY POINTS, QUALIFICATIONS, AND CURRICULUM

St. George's University School of Veterinary Medicine offers a range of entry options into the Doctor of Veterinary Medicine program for applicants of all ages and academic qualifications. Based on their academic background, applicants will enter a seven-, six-, five-, or four-year DVM program. Students presenting secondary school (or Advanced Level or International Baccalaureate) credentials are placed into the five- or six- year programs based on academic background and performance. Students from the US, Canada, or a North American-based educational system who hold a bachelor's degree typically enter the four-year Doctor of Veterinary Medicine program. Applicants accepted directly into the DVM program generally complete the degree requirements in four years. This chart outlines the entry requirements for each program and indicates where a student would typically begin the DVM program based on their academic credentials.

| ENTRY POINT        | QUALIFICATIONS   | ACADEMIC YEAR | PROGRAM YEAR  |
|--------------------|--|---------------|---|
| 4-YEAR DVM PROGRAM | SCIENCE DEGREES: BSc   | I             | VETERINARY MEDICAL YEAR 1<br>Veterinary Medical Sciences I<br>42 credits<br>Grenada   |
| 5-YEAR DVM PROGRAM | 3 ADVANCED LEVELS: A's and B's in Chemistry, Biology, and either Math or Physics.*<br>FULL IB DIPLOMA: Minimum 32 points; 3 HL science subjects, including Chemistry, results 5 or higher.*<br>INDIA 10 + 2: Minimum 80% | iii           | PREVETERINARY MEDICAL YEAR 3<br>Premedical Sciences III<br>37 credits<br>Grenada  |
| 6-YEAR DVM PROGRAM | FURTHER EDUCATION: AS Levels, Baccalaureate/ South African Matric/Higher School Exam, Irish Leaving Certificate, Senior Certificate  | ii            | PREVETERINARY MEDICAL YEAR 2<br>Premedical Sciences II<br>31 credits<br>Grenada   |
| 7-YEAR DVM PROGRAM | 6 ORDINARY LEVELS: Strong science performance.<br>SECONDARY OR PRIMARY SCHOOL DIPLOMA: Strong science performance  | i             | PREVETERINARY MEDICAL YEAR 1<br>Premedical Sciences I<br>31 credits<br>Grenada  |
|                    |  | III           | VETERINARY MEDICAL YEAR 2<br>Veterinary Medical Sciences II<br>43 credits<br>Grenada  |
|                    |  | III           | VETERINARY MEDICAL YEAR 3<br>Veterinary Sciences III<br>43 credits<br>Grenada   |
|                    |  | IV            | VETERINARY MEDICAL YEAR 4<br>Veterinary Sciences IV<br>48 credits<br>United States, United Kingdom, Canada, Australia, or Ireland |

\* Consideration for the seven- and six-year DVM Program with lower grade or subject deficiency.

## CURRICULUM

### TERMS 7, 8, AND 9

Year 4 consists of three terms of 16 weeks each, for a total of 48 weeks: 20 weeks of instruction in seven core subjects and 28 weeks of electives that may be a continuation of core subjects or concentrations in select specialties. The clinical core subjects include a minimum of four weeks each in Small Animal Medicine and Small Animal Surgery; six weeks of Large Animal Medicine and Surgery; and two weeks each in Diagnostic Laboratory, Clinical Anesthesiology, and Diagnostic Imaging. The remaining weeks of the clinical program are made up of elective rotations (clinical rotations). Externships approved by the affiliated schools may be included in the clinical training program.

#### TERM 5

- Diagnostic Imaging
- Introduction to Clinical Practice
- Junior Surgery and Anesthesiology Laboratory
- Large Animal Surgery
- Small Animal Surgery
- Small Animal Medicine I
- Theriogenology

#### TERM 6

- Ambulatory Services
- Electives (2)
- Equine Internal Medicine
- Food Animal Internal Medicine
- Laboratory Diagnostics
- Professional Veterinary Development
- Small Animal Clinical Services
- Small Animal Medicine II
- Veterinary Toxicology

#### TERM 3

- Clinical Pathology
- Ethics in Veterinary Practice
- Veterinary Parasitology
- Veterinary Pathology I
- Veterinary Pharmacology II
- Veterinary Physical Diagnosis II
- Veterinary Virology
- Veterinary Research Investigator III

#### TERM 4

- Avian, Fish, and Exotic Animal Diseases
- Introduction to Clinical Medicine
- Introduction to Surgical Skills
- Veterinary Anesthesiology
- Veterinary Epidemiology
- Veterinary Pathology II
- Veterinary Public Health
- Veterinary Research Investigator IV

#### TERM 1

- Animal Nutrition
- Animal Welfare and Behavior
- Veterinary Research Investigator I
- Professionalism
- Radiology I
- Veterinary Anatomy I
- Veterinary Clinical Orientation
- Veterinary Histology and Embryology
- Veterinary Physiology I

#### TERM 2

- Radiology II
- Veterinary Anatomy II
- Veterinary Bacteriology/ Mycology
- Veterinary Immunology
- Veterinary Pharmacology I
- Veterinary Physical Diagnosis I
- Veterinary Physiology II
- Veterinary Research Investigator II

- Basic Animal Physiology
- Biochemistry/Laboratory
- Biomedical Anatomy
- Cell and Development Biology
- Communications for Health Professions I
- Communications for Health Professions II
- Genetics
- Introduction to Veterinary Sciences and Medicine
- Learning Strategies for Professional Programs
- Microbiology
- Molecular Biology/Laboratory
- Social Science and Medicine

- Arts and Humanities Elective
- Conservation and the Environment
- General Physics I
- General Physics II
- Grenada Wildlife and Habitats
- Organic Chemistry I/Laboratory
- Organic Chemistry II/Laboratory
- Public Speaking
- Statistics
- Social and Behavioral Elective

- Arts and Humanities Elective
- Biology and Diversity of Life
- College English I or II
- College Mathematics
- Computer Concepts and Applications
- General Biology
- General Chemistry I/Laboratory
- Introduction to Psychology
- General Chemistry II/Laboratory



# MEDICAL LEADERSHIP

Veterinary medical students who opt to expand their veterinary education—from public health to the business of health care—are trained to think beyond the individual patient into the community, large and small, and learn skills that are necessary for veterinary health care in the 21st century. St. George's University School of Veterinary Medicine offers several paths for veterinary medical students to increase their knowledge in a variety of areas while pursuing the Doctor of Veterinary Medicine degree.

## Dual Degree and Graduate Programs

St. George's unique dual degree programs provide students with an opportunity to stand apart from the crowd, preparing them to become veterinary medical leaders and take on roles in private practice, business, government, international, and research organizations. Veterinarians graduating with a dual degree in business or public health have the ability to view problems from an alternate perspective, drawing upon their veterinary medical training to come up with real solutions to pressing public health problems and better managing the business side of veterinary health care.

### STAND-ALONE MBA OR DUAL DVM/MBA

#### The Business of Health Care is Complex

Students enrolled in St. George's innovative MBA program can graduate with a dual DVM/MBA, learning how to better manage the complexities of modern veterinary healthcare delivery. A DVM degree from St. George's that combines an MBA in multi-sector health management can help graduates stand out while discovering innovative ways to manage veterinary medical practices with the unique perspective that only a veterinarian can bring to understanding patients and their needs. For more information, visit [sgu.edu/mba](http://sgu.edu/mba).

### STAND-ALONE MPH OR DUAL DVM/MPH

#### Developing Leaders in Public Health

A dual DVM/MPH degree is available through the University's Department of Public Health and Preventive Medicine's CEPH-accredited Master of Public Health program. Opportunities for veterinarians with postgraduate training in public health are almost unlimited. Some US federal agencies with a variety of public health careers include the US Public Health Services and its Centers for Disease Control, National Institutes of Health, Food and Drug Administration, the US Air Force and Army, and the US Department of Agriculture. State, county, and local departments of health provide hundreds more opportunities. For more information, visit [sgu.edu/mph](http://sgu.edu/mph).



“

IT'S IMPORTANT TO ALWAYS GET THE MOST OUT OF EVERY EXPERIENCE THAT YOU HAVE. AS MUCH AS THE ACADEMIC PART OF IT, GOING TO ST. GEORGE'S WAS GREAT BECAUSE YOU WERE EXPOSED TO DIFFERENT PEOPLE AND CULTURES.

”

DANIELLE PUGLIESE, DVM SGU '03

“  
THE WONDERFUL  
THING ABOUT SGU  
IS THAT YOU ARE  
TRULY LEARNING  
FROM A GLOBAL  
PERSPECTIVE.  
THIS TRANSLATES  
TO ENDLESS  
PROFESSIONAL  
OPPORTUNITIES.  
WITH A DUAL  
DEGREE, JOB  
OPPORTUNITIES  
ARE EXPANDED  
AND FUNDAMENTAL  
KNOWLEDGE IS  
REINFORCED.  
THERE IS A NATURAL  
BALANCE BETWEEN  
PUBLIC HEALTH  
AND VETERINARY  
MEDICINE.

RACHEL HALBERT,  
MPH SGU '09, DVM SGU '11

## One World, One Health, One Medicine

St. George's University is a fully integrated One Health, One Medicine environment—the result of a unique campus housing both DVM and MD students, where veterinary medicine students study alongside aspiring doctors, public health professionals, and scientists, who together hail from 140 countries. As part of this unique student body, aspiring healers find a sense of community on a campus that is truly a unique melting pot of diversity, cultures, and ideas. Students learn and experience how veterinary medicine is taught and practiced around the world—and how it can help them to become leaders in responding to public health challenges across the globe. SGU students are taught to think beyond their borders so they will be prepared for whatever comes through their waiting room doors.



# FUNDING YOUR EDUCATION

## TUITION AND FEES\*

Visit [sgu.edu/svmtuition](http://sgu.edu/svmtuition) for the most current tuition rates and fees for the DVM program.

### Preveterinary Medical Sciences

|            |          |
|------------|----------|
| Per Term   | \$12,299 |
| Per Credit | \$821    |

### Veterinary Medical Sciences

|        |          |
|--------|----------|
| Term 1 | \$18,949 |
| Term 2 | \$18,949 |
| Term 3 | \$18,949 |
| Term 4 | \$18,949 |
| Term 5 | \$18,949 |
| Term 6 | \$18,949 |

### Clinical Years

|        |          |
|--------|----------|
| Term 1 | \$22,412 |
| Term 2 | \$22,412 |
| Term 3 | \$22,412 |

### Malpractice Insurance

Clinical Terms 1–3

|          |       |
|----------|-------|
| Per Term | \$150 |
|----------|-------|

### Additional Fees

|                           |       |
|---------------------------|-------|
| Graduation Fee            | \$652 |
| Books, per term (approx.) | \$670 |

### Graduate Studies

|                          |       |
|--------------------------|-------|
| MPH Programs, per credit | \$939 |
| MSc Programs, per credit | \$821 |
| PhD Programs, per credit | \$821 |

*\*Fees are subject to change.*

*Of the total cost to attend St. George's University School of Veterinary Medicine, 18% represents administrative/student fees.*

## FINANCIAL AID

The Office of Financial Aid administers the financial aid available to St. George's University students; assists in financial planning, budgeting, and completion of the application process; and counsels students regarding management of their educational debt. The majority of financial aid is received in the form of loans which are repaid after the student finishes his or her studies.

## STUDENT LOANS

St. George's University graduate students are eligible to apply for private education loans and scholarships to help finance their education. US students or permanent residents of the United States who are creditworthy can apply for US Department of Education loans to cover the entire cost of their education, including both tuition and living expenses. St. George's University is also approved by the Canadian Ministry of Education, entitling most Canadian students to the ability to receive Canadian Federal loans, Provincial loans and Federal grants. For more information, visit [sgu.edu/svmloans](http://sgu.edu/svmloans).

“  
THE LEVEL OF  
EDUCATION IS  
SECOND TO NONE,  
AND IT PROVIDED  
ME WITH THE TOOLS  
THAT I NEEDED  
TO EXCEL.

”

JOSHUA MORGENSTERN, DVM SGU '11



# GRADUATE SUCCESS

## DREAMS ARE BECOMING A REALITY EVERY YEAR AT SGU

SGU School of Veterinary Medicine graduates run private practices, serve as head veterinarians at large zoos, teach veterinary medicine at prestigious universities, and work with their medicine counterparts on zoonotic diseases.



**KIRSTEN TRAUL, DVM '04**  
**United States**

A native of Colorado, Dr. Traul is an attending veterinarian at Premier Breeding Services, a large equine reproduction facility in southeast Denver, CO. In 2006, she and her husband moved from Washington to Colorado to join the Premier Breeding Services staff. By Dr. Traul's estimation, the organization breeds upwards of 300 mares a season, delivering 30 to 40, and stands between 15 and 20 stallions. In addition to basic reproduction services, she provides neonatal care, assists in the transfer of embryos and collects semen for shipping and freezing, as well as dealing with colics and other emergencies.



**RACHEL HALBERT, MPH '09, DVM '11**  
**United States**

Dr. Halbert became the first-ever SVM graduate to be licensed in New Zealand when she joined the country's Ministry of Agriculture and Forestry in 2011 as a veterinary technical supervisor. The Wisconsin native grew fond of New Zealand during her clinical year at SGU, completing an externship there in the town of Culverden with North Canterbury Veterinary Clinics. Dr. Halbert came to SGU after earning a bachelor's degree in biology and chemistry at the University of Wisconsin at Stevens Point in 2006.



**EMELIE FOGELBERG, DVM '10**  
**Sweden**

Now a registered member of the Royal College of Veterinary Surgeons (RCVS), Dr. Fogelberg is more than content as a small animal practitioner in southwest London. Through her experience at St. George's University, at which she was introduced to the One Health, One Medicine philosophy, her career path has come into focus. She is pursuing a master's degree in global health and infectious diseases part time at the University of Edinburgh, and hopes to eventually work with a larger foundation that addresses global health concerns.



**LAURA PAASCH, DVM '07**  
**United States**

Dr. Paasch's love for animals as a child developed into a career, having earned her Doctor of Veterinary Medicine from St. George's University in 2007. She is now a veterinarian at Crossroads Animal Emergency Hospital in Huntington Beach, California, and at VCA South Shore Animal Hospital on Staten Island, New York. She primarily treats emergency patients but also has time for well visits and vaccinations. Dr. Paasch came to SGU by way of California State University at San Bernardino, where she earned her Master of Science in biology in 2002. During her first term at SGU, Dr. Paasch learned she had been accepted to a US veterinary school near where she grew up. However, after going through a weeklong orientation there and careful consideration, she declined her seat at the US school to continue her education in Grenada. "I loved everything about SGU, and knew in my heart that it was where I wanted to be," she said.

# FIND OUT MORE

To learn more about the School of Veterinary Medicine at St. George's University, visit [sgu.edu/dvm](http://sgu.edu/dvm) or contact one of our admission advisors.

[sgu.edu/contact-us](http://sgu.edu/contact-us)

1 (800) 899-6337 ext. 1280

+1 (631) 665-8500 ext. 1380

0800 1699061 ext. 1380

## CONTACT A GRAD

SGU has hundreds of graduates who have volunteered to help you make the right decision in your choice of veterinary medical education. They were once just where you are now and are eager to help you make this most important decision.

If you want to chat with one of our DVM grads, visit [sgu.edu/contact-graduate](http://sgu.edu/contact-graduate).



# ACADEMIC PROGRAM FEDERAL DISCLOSURE

Disclosed as of 1/29/2016

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at [sgu.edu/consumer-disclosures](http://sgu.edu/consumer-disclosures).

**Last Completed Award Year:** 2014–2015

**Program Name:** Veterinary Medicine

**On-time Completion Rate:** 78 percent of the students who completed the veterinary medical program between July 1, 2014 and June 30, 2015 graduated on time. The normal time to complete the veterinary medicine program is four years. Visit [sgu.edu/svmprogramoutline](http://sgu.edu/svmprogramoutline) for more information.

**Program Occupational Information:** The Classification of Instructional Programs (CIP) code assigned to the Doctor of Veterinary Medicine program is 51.2401: Veterinary Medicine (DVM)

Associated Standard Occupation Codes (SOC) related to this CIP code, and detailed information about the occupations graduates of this program enter, can be found at this link:

[onetcodeconnector.org/ccreport/29-1131.00](http://onetcodeconnector.org/ccreport/29-1131.00)

## Total Estimated Tuition and Fee Costs\*

Tuition and Fees: **\$181,515**

Books and Supplies: **\$6,747**

Room and Board: **\$30,504**

*\*The amounts shown above include costs for the entire program, assuming normal time to completion. Note that this information is subject to change. Additional information on program costs can be found at [mycampus.sgu.edu/web/financial-aid/student-budgets1](http://mycampus.sgu.edu/web/financial-aid/student-budgets1).*

## Financing

Median Title IV Loan Debt: **\$240,495**

Median Private Loan Debt: **\$0**

Median Debt from outstanding account balance at program completion: **\$0**

*The University reserves the right to make changes in the curriculum, degree requirements, course offerings, tuition/fees, and all rules and regulations at any time and without prior notice. The content of this catalog is current as of print time. The most up-to-date information can be found on our website at [sgu.edu](http://sgu.edu).*

*Any applicant who is denied admission will be notified of the reason for the denial. A copy of the letter will be maintained for at least one year.*

*St. George's University does not discriminate based on race, sex, color, gender, religious creed, sexual orientation, national origin, disability, military status, or any other legally protected status. Please contact University Counsel to report a suspected infraction of this policy.*



# St. George's University

THINK BEYOND

Grenada, West Indies

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University Centre, Grenada, West Indies  
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[www.avma.org](http://www.avma.org)