

School of Veterinary Medicine Academic Structure

DOCTOR OF VETERINARY MEDICINE (DVM) INTERNATIONAL SCHOOLS

		PROGRAM YEAR
		Doctor of Veterinary Medicine degree
		Veterinary Medicine Year 4
		Veterinary Medicine Year 3
		Veterinary Medicine Year 2
		Veterinary Medicine Year 1
ENTRY POINT	QUALIFICATIONS	
4 YEAR DVM PROGRAM	BSc, MSc, or PhD degree: Requisite science foundation in biology, chemistry, math, and physics	
5 YEAR DVM PROGRAM	3 ADVANCED LEVELS: A's and B's in Chemistry, Biology, and either Math or Physics ¹ FULL IB DIPLOMA: Minimum 32 points; 3 HL science subjects, including Chemistry and Biology, results 5 or higher ¹ INDIA 10 + 2: Minimum 80%	Preveterinary Medical Sciences 3
6 YEAR DVM PROGRAM	FURTHER EDUCATION: AS Levels, Baccalaureate/South Africa Matric/Higher School Exam, Irish Leaving Certificate, Senior Certificate ²	Preveterinary Medical Sciences 2
7 YEAR DVM PROGRAM	6 ORDINARY LEVELS: Strong science performance SECONDARY OR HIGH SCHOOL DIPLOMA: Strong science performance	Preveterinary Medical Sciences 1

Students from Asia typically enter into the five-year DVM program. →

St. George's University reserves the right to have a student sit for a preveterinary medical placement exam.

¹ Consideration for entry to Preveterinary Medical Year 1 and 2 with lower grade or subject deficiency. | ² In cases of superior grades, students may be placed in the five-year program.