

	Year 1		Year 2		Year 3		Year 4		Year 5		Year 6			
	Semester 1	CU	Semester 3	CU	Semester 5	CU	Semester 7	CU	Semester 9	CU	Semester 11	CU		
Semester - A (Sep - Dec)	GE1401 (University Req.) University English	3	BMS2202 Diversity of Life and Evolution	3	VM3012 Animal Body	18	VM4000 Host, Agent and Defence	18	VM4102 Animal Health and Disease: Part II	18	VM4302 Clinical Rotations: Part II	18		
	GE1501 (University Req.) Chinese Civilisation - History and Philosophy	3	VM2106 Aquaculture and Aquatic Animal Health	3										
	VM2001 One Health	3	PHY2400 Advanced Physics for Biologists	3										
	VM2102 Animal Behaviour and Handling	3												
	CHEM1300 (College-Specific Req.) Principles of General Chemistry	3	CHEM2007B (College-Specific Req.) Principles of Organic Chemistry	3										
	GE1136 (DR - Area 1) Animal Ethics, Welfare and Law – A Regulatory and Policy Review	3	BMS2803 Biology of Cells	3	VM3010 Veterinary Practice & Professional Studies 1	3	VM4001 Clinical Pharmacology/ Toxicology	3	VM4011 Veterinary Practice & Professional Studies 3	3	VM4401 Research Project I	3		
	GE1351 (DR - Area 3) Food Production and Security	3	BMS2804 Veterinary Microbiology	3										
Total Credit Units		21	Total Credit Units		18	Total Credit Units		21	Total Credit Units		21	Total Credit Units		21
Semester - B (Jan - May)	GE2401 (University Req.) English for Science	3	BMS2805 Biochemistry for Veterinary Science	3	VM3100 Function and Dysfunction	18	VM4101 Animal Health and Disease: Part I	18	VM3003 Food Safety and Regulation	2	VM4303 Clinical Rotations: Part III	18		
	VM2002 Animal Welfare	3	BMS2806 Genes, Inheritance and Genetic Disorders	3					VM4103 Conservation, Zoo and Exotic Animal Medicine	3				
	VM2003 Livestock Husbandry	3	VM2104 Introduction to Food Safety	3					VM4104 Transboundary Animal Diseases	2				
	PHY1400 (College-Specific Req.) Introductory Physics for Biologists	3	GE2342 Introduction to Zoonoses	3					VM4202 Aquatic Veterinary Medicine	3				
	VM2100 Statistics for Evidence-Based Biological and Veterinary Sciences	3	VM2103 Animal Nutrition and Welfare	3	VM4105 Clinical Seminars	1								
	A GE course in Area 2 to prepare for professional development	3	VM3004 Evidence-Based Veterinary Medicine	3	VM3101 General Pathology	3	VM4010 Veterinary Practice & Professional Studies 2	3	VM4301 Clinical Rotations: Part I	10	VM4402 Research Project II	3		
	Total Credit Units		18	Total Credit Units		18	Total Credit Units		21	Total Credit Units		21	Total Credit Units	
Total Credit Units in Year 1		39	Total Credit Units in Year 2		36	Total Credit Units in Year 3		42	Total Credit Units in Year 4		42	Total Credit Units in Year 5		42
												GRADUATION		243
Summer (Jun - Aug)	Summer 1	Weeks	Summer 2	Weeks	Summer 3	Weeks	Summer 4	Weeks	Summer 5	Weeks				
	VM1001 - Pre-EMS	6	VM1002 - Husbandry EMS	8	VM1003 - Clinical EMS	8	VM1003 - Clinical EMS	8	VM1003 - Clinical EMS	10				

BVM Degree Requirements	Pre-clinical
	Para-clinical
	Clinical
	Language and Culture
	Non-credit bearing curricular milestone

Note - Students are required to take 30 credit units of Gateway Education (GE) courses

a. University Requirements (UR): (9 credit units)

- GE English: GE1401 University English
- GE Discipline-specific English: GE2401 English for Science
- GE1501 Chinese Civilisation – History and Philosophy

b. Distributional Requirements (DR): 9 credit units from 3 areas (minimum 3 credit units from each area)

- Area 1: Arts and Humanities
- Area 2: Study of Societies, Social and Business Organizations
- Area 3: Science and Technology

c. College-specified Requirements (CSR) for fulfilling Gateway Education requirements: (9 credit units)

- PHY1400 Introductory Physics for Biologists
- CHEM1300 Principles of General Chemistry
- CHEM2007B Principles of Organic Chemistry