Module Title	Level	Credit Value	Assessments	Assessment Size	Assessment Weighting (%)	Assessment Credit	Pass/Fail thresholds if not aggregation	Designated as Major
Advanced Concepts in	•	15	ICA - Group Commercial Report	2000 words	35	5.25		
Biobusiness	6	13	ICA - Presentation	10-15 min	15	2.25		
			Exam	up to 2 hours	50	7.5		
Advanced Concepts in			ICA - Essay	1000 words	30	4.5		
Reproduction	6	15	ICA - Presentation	10 mins	20	3		
Reproduction			Exam	up to 2 hours	50	7.5		
Advanced Skeletal	6	15	ICA - Extended Essay	1500 words	50	7.5		
Pathobiology	6	15	Exam	up to 2 hours	50	7.5		
Animal Behaviour and Cognition	6	15	ICA - Grant Proposal	up to 1250 words & + graphical hypothesis/table	50	7.5		
			Exam	up to 2 hours	50	7.5		
	6	15	Essay	1000 words	30	4.5		
Animals and Human Society			Presentation	10 mins	20	3		
			Exam	up to 2 hours	50	7.5		
Applied Animal Walfara	6	15	ICA - Essay	1500 words	50	7.5		
Applied Animal Welfare			Exam	up to 2 hours	50	7.5		
Applied Molecular Microbiology	6	15	ICA - Practical write up	2000 words	50	7.5		
Applied Molecular Microbiology	O		Exam	up to 2 hours	50	7.5		
	6		ICA	2000 words	33	9.9		
Applications of Pathology		30	Exam Paper 1	1 hour	33.5	10.05		
			Exam Paper 2	1 hour	33.5	10.05		
Comparative Anatomy	6	15	ICA - Abstract & presentation	500 word abstract & 5 minute presentation	50	7.5		
			Exam	up to 2 hours	50	7.5		
		30	ICA - Oral Presentation	10 mins	10	3		
	6		ICA - Critical Review	<1000 words	10	3		
Comparative Animal Locomotion			ICA - Lab Notebook	1500 words	30	9		
•			Exam Paper 1	up to 2 hours	25	7.5		

Module Title	Level	Credit Value	Assessments	Assessment Size	Assessment Weighting (%)	Assessment Credit	Pass/Fail thresholds if not aggregation	Designated as Major
			Exam Paper 2	up to 2 hours	25	7.5		
Comparative Models of Disease	6	15	ICA - Essay	1500 words	50	7.5		
			Exam	up to 2 hours	50	7.5		

Module Title	Level	Credit Value	Assessments	Assessment Size	Assessment Weighting (%)	Assessment Credit	Pass/Fail thresholds if not aggregation	Designated as Major
Development and Disease	6	15	ICA - Essay	1500 words	50	7.5		
Development and Disease	U	13	Exam	up to 2 hours	50	7.5		
Endocrine and Metabolic			Exam	up to 2 hours	50	7.5		
Syndromes	6	15	ICA - Essay	1000 words	30	4.5		
Cyriaionics			ICA - Presentation	15 mins	20	3		
Epidemiology: The Bigger			ICA - Presentation	10 mins	20	3		
Picture	6	15	ICA - Essay	1000 words	30	4.5		
licture			Exam	up to 2 hours	50	7.5		
			ICA - Presentation	15 mins	25	7.5		
Infection and Immunity	6	30	ICA - Essay	1500 words	25	7.5		
intection and infinitionity			Exam Paper 1	up to 2 hours	25	7.5		
			Exam Paper 2	up to 2 hours	25	7.5		
	6	15	ICA -Essay	1500 words	50	7.5		
Omic Approaches to Biology			ICA - Poster presentation	10 minutes	10	1.5		
			Exam	up to 2 hours	50	7.5		
Parasitology of Human and	6	15	ICA - Essay	1500 words	50	7.5		
Veterinary Tropical Diseases	0	15	Exam	up to 2 hours	50	7.5		
	6	15	Practical Exam	N/A	20	3		
Practical Investigative Biology			ICA - Extended Essay	1000 words	30	4.5		
			Exam	up to 3 hours	50	7.5		
Principles of Pathology	6	30	ICA - Evaluation of gross & histologic cases	T.B.C.	33	9.9		
Principles of Pathology			Exam Paper 1	1 hour	33.5	10.05		
			Exam Paper 2	1 hour	33.5	10.05		
Science of Animal Welfare	6	15	ICA - Presentation with slides	15 mins	50	7.5		
			Exam	up to 2 hours	50	7.5		
Applied Wildlife Health Sciences	6	15	ICA - Abstract & Poster	250 words	50	7.5		
			Exam	up to 2 hours	50	7.5		
Ecology: Individuals,	6	15	ICA	1000 words	50	7.5		
Populations & Communities	U	13	Exam	up to 2 hours	50	7.5		

Module Title	Level	Credit Value	Assessments	Assessment Size	Assessment Weighting (%)	Assessment Credit	Pass/Fail thresholds if not aggregation	Designated as Major
			Written Report	4000 words	70	21		Major
Biodiversity Action Plan	6	30	Concise Abstract	250 words	10	3		
Dissertation	U	30	Video Abstract	5 minutes	10	3		
			Infographic	N/A	10	3		
			Project Report	5000 words	80	24		Major
Designated Biological Sciences	6	30	Project Supervisor's Report	N/A	10	3		
Project	O	30	Presentation	10 mins	10	3		
			Risk Assessment	N/A	Pass / Fail	N/A		
			Project Report	5000 words	80	24		Major
Designated Bioveterinary	6	30	Project Supervisor's Report	N/A	10	3		_
Sciences Project	6	30	Presentation	10 mins	10	3		
			Risk Assessment	N/A	Pass / Fail	N/A		
Danisa at a di Carana anti-	6	30	Project Report	5000 words	80	24		Major
Designated Comparative			Project Supervisor's Report	N/A	10	3		-
Pathology Project			Presentation	10 mins	10	3		
	6		Project Report	7500 words	80	48		Major
Designated ABWE related		60	Project Supervisor's Report	N/A	10	6		-
Project			Presentation	10 mins	10	6		
			Risk Assessment	N/A	Pass / Fail	N/A		
	6		Project Report	7500 words	80	48		Major
Designated Biological Sciences		60	Project Supervisor's Report	N/A	10	6		-
Project			Presentation	10 mins	10	6		
			Risk Assessment	N/A	Pass / Fail	N/A		
			Project Report	7500 words	80	48		Major
Designated Bioveterinary Sciences Project	6	60	Project Supervisor's Report	N/A	10	6		
			Presentation	10 mins	10	6		
			Risk Assessment	N/A	Pass / Fail	N/A		
Designated WAB related Project		30	Project Report	5000 words	80	24		Major
	6		Project Supervisor's Report	N/A	10	3		•
		30	Presentation	10 mins	10	3		
			Risk Assessment	N/A	Pass / Fail	N/A		

Module Title	Level	Credit Value	Assessments	Assessment Size	Assessment Weighting (%)	Assessment Credit	Pass/Fail thresholds if not aggregation	Designated as Major
Designated Comparative Pathology Project	6		Project Report	5000 words	80	48		Major
			Project Supervisor's Report	N/A	10	6		
			Presentation	10 mins	10	6		
Critical Literature Review	6	30	Abstract	250 words	10	3		
			Infographic	N/A	10	3		
			Video Abstract	5 minutes	10	3		
			Review	5000-7000 words	70	21		Major