## Award and Assessment Regulations Part 2: Award Map for the Academic Year 2022/23

**Award: Intercalated BSc Bioveterinary Sciences** 

Credit and Awards at Stage 3	Details
Total Credit to be studied at this stage	120 at Level 6
Optional modules required in addition to compulsory modules	60 or 90 credits
Award available for completion of the Stage	BSc (Hons) Bioveterinary Sciences

Stage 1 Compulsory Studies: Students must choose one of the following:						
Module Code	Module Title	Credit Value	Level	Status for Award	Prerequisites	
	Designated Bioveterinary Sciences Project	60	6	Compulsory		
	Designated Bioveterinary Sciences Project	30	6	Compulsory		

Stage 1 Optional Studies						
Module Code	Module Title	Credit Value	Level	Status for Award	Specific Prerequisites	Co-requisites
	Bioveterinary Sciences Critical Literature Review	30	6	Optional		30 credit project
	Advanced Concepts in Biobusiness	15	6	Optional		
	Advanced Concepts in Reproduction	15	6	Optional		
	Advanced Skeletal Pathobiology	15	6	Optional		
	Animal Behaviour and Cognition	15	6	Optional		

Animals an Human So		6	Optional	
Applied Ar Welfare	nimal 15	6	Optional	
Applied Monday		6	Optional	
Comparati Anatomy	ve 15	6	Optional	
Comparati Animal Lo		6	Optional	
Comparati Models of		6	Optional	
Developm Disease	ent and 15	6	Optional	
Endocrine Metabolic Syndrome		6	Optional	
Epidemiole Bigger Pic		6	Optional	
Infection a Immunity	nd 30	6	Optional	
Omic Approache to Biology	15 es	6	Optional	
Parasitolog Human an Veterinary Diseases	d	6	Optional	

Practical Investigative Biology	15	6	Optional	
Science of Animal Welfare	15	6	Optional	

Students planning more than a Stage ahead should be aware that the College will not deliver any module or part of a programme if circumstances have changed to threaten its quality or viability. Such offerings could change after a student has started the course. However, the College will always offer alternatives that will be of equal cost in both fees and add-on expenses to the student and of equal academic value.