1.	Course: MSci Biosciences Suite of courses with award titles of
	Applied Biological Research
	Applied Bioveterinary Research
	Bioveterinary Sciences
	Biological Sciences
	Biological Sciences (Animal Behaviour and Welfare)
	Wild Animal Biology
2.	Stage 4
3.	

7.4.	The degree shall be classified as follows:		
	First Class	70% or above	
	First Class	69% or above with at least 75% in the Level 7 Project Report	
	Upper Second Class	60% to 69%	
	Upper Second Class	59% or above with at least 65% in the Level 7 Project Report	
	Lower Second Class	50% to 59%	
	Lower Second Class	49% or above with at least 55% in the Level 7 Project Report	
	Third Class	40% to 49% with at least 50% on aggregate for Level 7	
8.	Disclosure of Marks		
	Results will be published by candidate number.		
9.	Absence From In-Course Assessment		
9.1.	Where a student has an <i>allowable</i> absence, s/he will be marked absent (A) from a summative assessment. Where a student has an A, and there are three or more in-course assessments in the year, the marks awarded will be the average of the other in-course assessment marks gained by the student.		
9.2.	90% of the marks for the year must be attributed to results of direct assessment i.e. no more than 10% of marks can be attributed to Absent (A) marks.		
9.3.	An allowable absence is one that is for a significant unforeseeable event such as illness.		
9.4.	Any other foreseeable absence will only be considered allowable if agreed by the Student Performance and Development system and this will only apply in very strictly limited circumstances.		
9.5.	A student absent for any other reason will be awarded 0 (zero) for the assessment.		

## 10. Late Submission of Work

Reports, Projects and Assignments submitted after the due deadline will be subject to the