Assessment & Award Regulations

1.	Course:	Bachelor of Veterinary Medicine
2.	Year :	4
3.	Applicable	to Academic Year: 2020/21
4.	Aspects of	Course Covered by Examination:
	All subjects	taught in Clinical Preparation

5. Form of Examination

5.1.

5.2.

Assessment & Award Regulations

9.	Consequences of Failure	
9.1.	Candidates who do not pass the Written Papers at the first attempt will be required to resit both papers.	
9.2.	A candidate who fails at their first attempt is required to take the resit or withdraw from the course. The overall mark obtained at the second attempt will be no greater than 50%.	
9.3.	A candidate who fails at their second attempt will be required to withdraw from the course. They have a right of appeal as described in College Regulations.	
10.	Classification	
10.1.	A candidate who, at the first attempt, obtains an overall average mark of 70% or more from the aggregate weighted marks of Written Papers 1 and 2 will be awarded a pass with Distinction.	
10.2.	A candidate who, at the first attempt, obtains an average mark of 65% - 69% from the aggregate weighted marks of Written Papers 1 and 2 will be awarded a pass with Merit.	
10.3.	A candidate who passes Year 4 but does not proceed with study will be eligible to transfer to the BSc Animal Health and Disease.	
11.	Disclosure of Marks	
	Results will be published by candidate number.	
12.	Absence From In-Course Assessment	
12.1.	Where a student has an <i>allowable</i> absence, they will be marked absent (A) from a	

- 12.1. Where a student has an *allowable* absence, they 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.
- 12.2. 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.
- 12.3. An allee mark G27.69 reW*EMC /P AMCID 655.57 Tm 11.0 AMCIDETQ 463.8p nBass6W*nB1

12.4.

12.5.