1.	Course Bachelor of Veterinary Medicine
2.	Year 2
3.	Applicable to Academic Year 2020/21
4.	Aspects of Course Covered by Examination
	All subjects taught in Years 1 and 2
5.	Form of Examination
5.1.	Written Papers Paper 1: Multiple choice questions (MCQ); up to 1½ hours Paper 2A: Problem Solving / Integrated Reasoning Questions (integrated PSQ format); up to 3 hours Paper 2B: Problem Solving / Integrated Reasoning Questions (research paper and mini-DL format); up to 3 hours
5.2	In Course Assessments Two summative in-course assessments (MCQ & PSQ (Term 1) and Integrated Concepts Group Presentations (Term 3)) related to subjects taught in the 2nd Year.
5.3.	Practical Tests Structured Orals related to subjects taught in the 2nd year.
5.4.	Research Project 1
6.	Marking Criteria
6.1.	Research Project 1 The Common Grading Scheme (Projects) will be used as appropriate.
6.2.	Multiple Choice Questions The number of marks available for each type of question will be clearly stated on the examination paper. A question left unanswered or deleted by the student will score zero. The pass mark for the MCQ papers will be set according to approved and accepted standard setting protocols, normalised and then scaled.
6.3.	Problem Solving / Integrated Reasoning Questions The number of marks allocated to each section of the question will be clearly stated, totaling 10 marks for the whole question. The model answer will state how marks are to be allocated for specific factual answers, or the description or completion of a defined process. Where an answer must be judged more subjectively, the model answer must describe the quality of content, understanding, integration or expression required to attain the marks allocated for that answer. Fractional scores are permitted for each section. Where the mean for Paper 2 is below 60%, a recognised standard setting method will be applied and the marks normalised, if the standard set pass mark falls below 50%.
6.4.	Integrated Structure and Function (ISF) Orals Each structured oral examination will be marked out of a maximum of ten marks with students accumulating marks by answering questions of increasing complexity. Highest marks will be obtained by students demonstrating integration of their knowledge.

6.5.	Integrated Concepts Presentations The Presentations will be marked using the Integrated Co	ncepts Presenta	tion marksheet.		
7.	Allocation of Marks and any Additional Requirements				
		First Sit	Resit		
7.1.	i. Written Paper 1 ii. Written Paper 2A and 2B	25 40	27 44		
	iii. ISF Oral iv. Research Project 1	15 10	17 12		
	v. In-Course Assessment 1 vi. In-Course Assessment 2 (Integrated Concepts)	5 5	0 0		
7.2.	For the purposes of section 8 and section 10 below: Component i is an Essential Knowledge Element AND Components ii and iii are grouped together as Prol Interpretation Elements.	olem Solving and	1		
8.	Requirements to Pass Overall				
8.1.					
8.2.	Gain an average mark of 50% or more aggregated "First Sit", components i. to vi. in 7.1 above AND Gain at least 40% for the ESSENTIAL KNOWLED AND Gain at least 40% for the combined PROBLEM Silver and 2B, and 3 elements (Written Papers 2A and 2B, and 3 examinations AND Achieve 40% or more for component iv. (Research Resit	GE element (Wri OLVING AND IN Structured ISF O	tten Paper 1)		
	Following scaling of the marks, students must: Gain an average mark of 50% or more aggregated from the marks listed under "Resit", components i. to iv. in 7.1 above AND				
	Gain at least 40% for the ESSENTIAL KNOWLED	GE element (Wri	tten Paper 1)		
	Gain at least 40% for the combined PROBLEM SC elements (Written papers 2 A and 2B, and ISF Ora AND Achieve 40% or more for component iv. (Research	al) of the examina			
9.	Consequences of Failure				
9.1.	A student who fails at the first attempt is required to take t course. The overall mark obtained at the second attempt to				

9.2.	A student who fails overall at the first attempt due to component iv. (Research Project 1) will be required to rework and resubmit the project.
9.3.	A student who fails overall at the first attempt due to components i. to vi. will be required to resit components i. to iii. If the student has achieved at least 50% in component iv. (Research Project 1) the mark will be carried forward.
9.4.	A student who fails overall at the first attempt due to components i to vi will be required to resit components i to iii. If the student has achieved less than 50% in component iv. (Research Project 1) they will be required to rework and resubmit the project.
9.5.	A student who is studying full time and has failed either the first or second year of their degree course at the second attempt and has not previously repeated a year of undergraduate study at the College (on any programme) will be entitled to repeat the year. The number of attempts at assessments will be the same as for those students not repeating the year. All Year Marks or Module Marks under the 'repeat year' rule will be capped at a maximum of a bare pass and that will be the mark carried forward for degree classification.
9.6.	A student who is studying full time and has failed the year at the second attempt and

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 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 allowable absence is one that is for a significant unforeseeable event such as illness.		
12.4.	Any other foreseeable absence will only be considered allowable if agreed by the Student Performance and Development System (formerly Academic Progress Committee) and this will only apply in very strictly limited circumstances.		
12.5.	A student absent for any other reason will be awarded 0 (zero) for the assessment.		
13.	Late Submission of Work		
	Reports, Projects and Assignments submitted after the due deadline will be subject to the late submission policy set out in the College's General Assessment Regulations.		
	Within this course/year the major pieces of work are as follows: • Research Project 1 (40% minimum mark)		
14.	Requirements to Progress to the Next Stage of the Course		
	In addition to passing overall (see 8. above) a student must have completed at least 6 weeks of AHEMS (in accordance with the AHEMS guidelines applicable to their year of study) and have submitted folium entries for each placement to their academic tutor for sign off prior to the start of BVetMed year 3. A student who has not completed 6 weeks will normally be required to delay their progression to the next year.		