## Assessment & Award Regulations

1.	Course BSc Veterinary Nursing	
2.	Year 1	
3.	Applicable to Academic Year 2018/19	
4.	Aspects o f Course Covered by Examination	
	All modules studied in Year 1	
5.	Form of Examination	

- 5.1.
- 5.2.
- 5.3
- 5.4
- 5.5

## Assessment & Award Regulations

0.0.0	
8.2.2.	Certificate
	To have achieved a pass in all modules for Year 1
	OR
	To have achieved an outright pass in modules to the value of 95 credits and to have
	obtained an average for the year of at least 40% and to have no module with a mark
	of less than 35%.
9.	Requirements to Proceed
9.1.	To Proceed to Year 2 of the BSc Veterinary Nursing
	To have met the requirements to pass Year 1 of the BSc overall (section 8.1.2).
9.2.	To Proceed to Year 2 of the Fd Sc Veterinary Nursing
	To have met the required to pass Year 1 of the FdSc Veterinary Nursing as
	described in the relevant Award and Assessment Regulations.
	g
10.	Consequences of Failure or Failure to Complete
10.	
10.1.	A student is required to resit any module failed at the first attempt. In order to resit, a student
10.1.	
	will retake any assessment activity failed at the first attempt.
10.0	The mark obtained for a module at the accord attempt shall be no greater than 500/
10.2.	The mark obtained for a module at the second attempt shall be no greater than 50%.
10.2	A student who has folled the year of the second attempt and has not provide all reported a
10.3.	A student who has failed the year at the second attempt and has not previously repeated a
	year of study 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 modules under the 'repeat
	year' rule will be capped at a maximum of a bare pass.

- 10.4. A student who has failed the year at the second attempt and <u>has previously</u> repeated a year of study will be required to withdraw from the course. S/he will have a right of appeal as described in College Regulations.
- 10.5. A student who has not passed at the end of a repea.ng.279 0 Td [(r)0.7 (epea1 (as)-1.[2 0.001 Tc17 (.Tr