BVetMed Year Two - Exam Timetable 2019/20

Please note the following:

- > This is a working document and subject to change
- > All results published are **provisional** until confirmed by an Examination Board
- > The majority of exams are held at the Camden Campus with Summer exams taking place at an external venue.
- > Further details, including exact timings and locations, will be sent to you by the Exams Office in the weeks leading up to each assessment.
- > If you have a query in regards to the timetable or individual assessments please contact the Exams Office exams@rvc.ac.uk.

Date of Event	Time	Duration	Formative / Summative	Event	Additional Information
13/12/2019	10.00*	1 hour*	Summative - ICA	In-Course Assessment - Term 1	* in 2 sittings from 10.00
21/04/2020	16:00	-	Summative	Research Project 1 - Submission Deadline	Online submission
May 2020*	TBC *	-	Summative - ICA	In-Course Assessment - Term 3	* assessed over 3 timetabled weeks - times & rooms TBC
02/06/2020	10:00	3 hours	Summative	Written Paper 3 - Essay	
03/06/2020	10:00	3 hours	Summative	Written Paper 2 - PSQ	
04/06/2020	10:00	1.5 hours	Summative	Written Paper 1 - MCQ	
15/06/2020	09:00*	All Day	Summative	ISF Orals	* Appointment times will be advised shortly before
16/06/2020	09:00*	All Day	Summative	ISF Orals	the exam dates
30/06/2020	14:30	-		Exam Board Meeting	Results will be posted on the Intranet
06/07/2020	10:00	•	•	Results Posted	
TBC*	TBC *	TBC *	N/A	Feedback for Students Re-Sitting in Sept	* Choice of 2 drop-in sessions - times & rooms to be confirmed
TBC*	TBC *	TBC *	N/A	Feedback for Students Re-Sitting in Sept	
19/08/2020	10:00	3 hours	Summative	Written Paper 3 - Essay	
20/08/2020	10:00	1.5 hours	Summative	Written Paper 1 - MCQ	
20/08/2020	13:30	3 hours	Summative	Written Paper 2 - PSQ	
27/08/2020	TBC *	TBC *	Summative	ISF Orals	* Appointment times will be advised shortly before the exam dates
07/09/2020	14:30	-	•	Exam Board Meeting	Results will be posted on the Intranet
09/09/2020	10:00	-	-	Results Posted	Tresuits will be posted on the initialiet