11. Frequency of Intake			
12. Duration and Mode(s) of Study			
13. Registration Period (must be in line with	Full Time		
the General Regulations for Study and	Minimum Maximum		
Award)	48 months 8 years provided		
	that:		
	There is not more than 5 years from the start of the clinical phase (Year 3) until final examination		
14. Timing of Examination Board meetings	G year: June/July		
	Third year BVetMed (second year of study): TBC Finals TBC		

English

https://www.rvc.ac.uk/study/undergraduate/bvet med-graduate-accelerated#tab-entryrequirements

Apply scientific principles, method and knowledge to clinical practice and research. Proficiently search for and critically analyse literature and use evidence-based medicine to influence clinical decision-making.	Integrated course so developed and assessed in all strands. Integrated assessment is on a yearly basis, not strand basis. Research Project (BVM4/5)
Explain how knowledge of the veterinary business environment influences the practice, its team, its clients, marketing and financial management	Principles of Veterinary Practice Strand, some clinical rotations
Communicate effectively with the public, colleagues and other professionals both verbally and in writing; including constructing and updating clinical records and correspondence, using appropriate terminology for the audience concerned.	Principles of Veterinary Practice strand, clinical rotations
Explain the principles and behaviours that underpin professionalism, teamwork and ethical decision-making (judgement) and apply these in a veterinary setting.	Principles of Veterinary Practice strand, clinical rotations
Engage in life-long learning and self- reflection to improve overall competence. Recognise professional limits and seek support when needed.	Integrated course so developed and assessed in all strands. Integrated assessment is on a yearly basis, not strand basis.
Be able to cope with incomplete information and effectively use information services and information technology.	Integrated course so developed and assessed in all strands. Integrated assessment is on a yearly basis, not strand basis.
Explain fundamental scientific, pharmacological and medical principles that underpin veterinary medicine	Integrated course so developed and assessed in all strands. Integrated assessment is on a yearly basis, not strand basis.
Use the principles of anaesthesia to suggest and safely perform an anaesthetic plan, from carrying out an anaesthetic risk assessment through to patient recovery.	Principles of Science Strand, Clinical rotations
Understand the relationship between productivity, production systems and economics	PMVPH strand, Clinical rotations
25. Teaching/learning methods	Approximate total number of hours (BVetMed, Accelerated B VetMed)
Lectures	TBC
Practical Classes	98
Clinical Rotations	TBC but approximately 28 weeks.
Seminars	Not relevant – counted as lectures
Tutorials	Graduate Year – 12 Year 3 – 6 Year 4 TBC Year 5 TBC

Directed Learning Sessions	117
26. Assessment methods	Percentage of total assessment load
Coursework	Graduate year TBC Year 3 – TBC Year 4 – TBC Year 5 –