

1. Applies to cohort commencing in:	2021
2. Degree Granting Body	University of London
3. Awarding institution	The Royal Veterinary College
4. Teaching institution	The Royal Veterinary College
5. Programme accredited by	Royal Society of Biology
6. Name and title	Certificate in Work-based Learning and Research (CWBLR)
7. Intermediate and Subsidiary Award (s)	N/A
8. Course Management Team	Biological Sciences Course Director (Charlotte Lawson). CWBLR Year Leader (Claire Russell). CWBLR Year Deputy Leader (Charlotte Lawson)
9. FHEQ Level of Final Award	Level 4
10. Date of First Intake	BSc Biovet Sci – 2010/2011; BVetMed and Graduate Accelerated BVetMed – 2011/2012; BSc/MSci Biological/Bioveterinary Sciences and MSci Applied Biological/Bioveterinary Research (including transfers from BSc) – 2014.
11. Frequency of Intake	Annually in July-September
13. Registration Period (must be in line with	Full Time
the General Regulations for Study and	Minimum Maximum
Award)	30 weeks 52 weeks

				English
18.	E	n	t	Registered student on the BSc/MSci Biological/Bioveterinary Sciences, MSci Applied Biological/Bioveterinary Research, BSc Animal Biology, Behaviour Welfare and Ethics, MSci Wild Animal Biology, BSc/MSci Biological Sciences (Wildlife Health Sciences), Bachelor of Veterinary Medicine or Graduate Accelerated Veterinary Medicine course.

BSc/MSci Bioscience and BVetMed students must pass Year 1 and 2. Graduate Accelerated BVetMed students must pass Preclinical Year 1.

Written offer of a Placement from a placement provider. The proposed placement project must address the Learning Outcomes. The placement provider must satisfactorily complete an 'RVC Collaborative Partners' form The student must attend a Placement Health and Safety Induction at the RVC. Travel Risk Assessments must be performed if the placement is abroad. A Placement Supervisor must be named, and their details provided.

 Discuss the relevance of the project aims and results with respect to recent literature and formulate their own ideas for future projects

Project