

1. Applies to cohort commencing in:	2019
2. Degree Granting Body	The University of London
Awarding institution	The Royal Veterinary College
4. Teaching institution	The Royal Veterinary College
5. Programme accredited by	Royal Society of Biology (Advanced Accreditation)
6. Name and title	Master in Science in Applied Bioveterinary Research
7. Intermediate and Subsidiary Award (s)	Cert HE, Dip HE
8. Course Management Team	Course Director: Dr Charlotte Lawson; Year 1 Leader: Dr Donald Palmer; Year 2 Leader: Dr Abir Mukherjee; Year 3 Leader: Dr Bradley Cobb Year 4 Leader: Dr Claire Russell
9.	

	Annually in September			
12. Duration and Mode(s) of Study	Full time: MSci – four years			
13. R16 3743. 3cil.8 75.716	3 Academic years	6 Academic years	Minimum 4 Academic years	Maximum 7 Academic years
14. Timing of Examination Board meetings	Annually in (Year 4)	July (Year	1 -3), Annua	ally in September

https://www.rvc.ac.uk/study/undergraduate/msciapplied-bioveterinary-research#tab-entryrequirements

Progression to Year 4
To be considered for progression to Year 4, applicants must have achieved an aggregate Year 2 mark of at least 50%

	address the Learning Outcomes. The placement provider must have Employer Liability Insurance or equivalent. 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.
19. UCAS code	N/A
20. HECoS Code	100523
21. Relevant QAA subject benchmark	Biosciences

22. Other External Reference P oints

Report of the Committee of Enquiry into Veterinary Research (the Selborne Report)

Quality Assurance Agency, The framework for higher education qualifications in England, Wales and Northern Ireland

Higher education credit framework for England: guidance on academic credit arrangements in higher education in England, Quality Assurance Agency, 2008

Regulations of the University of London Future Fit, CBI 2009

Degree Accreditation Criteria, Society of Biology

SEEC Level Descriptors for Higher Education, SEEC, 2010

Research Skills mo	odule	
Placement Year		
Approximate total	number of ho&ear	dE@r ïU1dE@

and requirements, levels, modu les, cre-	
iver any module or part of a programme if	ircumstances have
ity or viability. Such offerings could change	after a student has started
ollege will always offer alternatives that will	be of equal cost in both
to the student and of equal academic value	
THE COLOR	''''

Title	FHEQ	Credits	Compulsory or
	Level	•	optional

Year 3, Term 1	Parasitology of Human & Veterinary Tropical Diseases	6	15	Optional
Year 3, Term 1	Endocrine & Metabolic Syndromes	6	15	Optional
Year 3, Term 1	Advanced Skeletal Pathobiology	6	15	Optional