



1. Applies to cohort commencing in:	2020
2. Degree Granting Body	Univ Ldn
3. 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 Biological Research (MSci)
7. Intermediate and Subsidiary Award (s)	CetHE, DipHE
8. Course Management Team	Co-Director: Dr. Chab Lap Year1 Leader: Dr. David Pabry Year2 Leader: Dr. Abir Majeed; Year3 Leader: Dr. Badly Cbb Year4 Leader: Dr. Chie Rel
9. FHEQ Level of Final Award	Level 7 See http://www.ac.uk/Pblcat/Qualificat is -factif
10. Date of First Intake	2002 for BSc, 2014 for BSc Biological Sciences Year 4 M

<ul style="list-style-type: none"> Have a detailed understanding of the basic facts & credible diseases and appreciate the broader public health implications. 	Year 2 class
<ul style="list-style-type: none"> Directly contribute to the research project and the data, and participate in writing reports. 	Year 2 Research Project
<ul style="list-style-type: none"> Have developed the ability to access and interpret ethical research and about following biological research and the relationship between ethical principles and research practice. Understand the importance of ethical factors and balance different thoughts. 	Year 3 Research Project
<ul style="list-style-type: none"> Developed a deep understanding of the current research in the field. 	Thesis/ Dissertation
<ul style="list-style-type: none"> Developed the ability to work in a team and manage a career path, effectively using digital technology. 	Access to research projects and data

- Active involvement in the research project.

Maintain high ethical standards <756E603Erhigh eET Q BT 36 8y</MCID 36 >>BDC BT /C2ipdf ! Rf (p • epi

28 . Programme structures and requirements, Level s, modul es, credits and awards

NB: The College will endeavour to provide a programme of courses that have changed to meet the needs of the community. However, the College will endeavour to provide a programme of courses that have changed to meet the needs of the community.

	Module Title	FHEQ Level	Credits	Completion
Year1, Term1	Biological Cell	4	15	Comp
Year1, Term1	Inheritance, Genes and Evolution	4	15	Comp
Year1 , Term1	Developmental Biology	4	15	Comp
Year1 , Term2	The Mammalian Brain	4	15	Comp
Year1 , Term2	Integrated Physiology 1	4	15	Comp
Year1 , Term2	Integrated Physiology 2	4	15	Comp
Year1 , Term3	Professional Development	4	15	Comp
Year1 , Term3	Project	4	15	Comp

Year2 , Term1 Basis1

Year3, Term	Advanced Spatial Pathology	6	15	Opt
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