

PROGRAMME SPECIFICATION

1. Applies to cohort commencing in:	June 2018				
2. Degree Granting Body	The University of London				
3. Awarding institution	The Royal Veterinary College				
4. Teaching institution	The Royal Veterinary College (University of London)				
5. Programme accredited by	N/A				
6. Name and title	Postgraduate Diploma in Veterinary Clinical Practice. Equine/Exotic Animal/Oncology/Production Animal/Pathology/Small Animal				
7. Intermediate Awards	N/A				
8. Course Management Team	Dominic Barfield (Course Director) Zoë Halfacree (deputy Course Director)				
9. FHEQ Level of Final Award	See http://www.qaa.ac.uk/docs/qaa/quality- code/qualifications- frameworks.pdf?sfvrsn=170af781_14				
10. Date of First Intake	Monday 27 th June 2016				
11. Frequency of Intake	Annually				
12. Duration and Mode(s) of Study	54 weeks (usually), full time				
13. Registration Period (must be in line with	Full Time Part Time				
the General Regulations for Study and Award)	MinimumMaximumMinimumMaximum12 mth24 mthn/an/a				
14. Timing of Examination Board meetings	Annually				
15. Date of Last Periodic Review	N/A				
16. Date of Next Periodic Review	N/A [First cohort review 2019/20]				
17. Language of study and assessment	English				
18. Entry Requirements	Hyperlink to definitive current entry requirements on <u>https://www.rvc.ac.uk/study</u>				
19. UCAS code	N/A				
20. JACS Code	100531 – Veterinary Medicine				
21. Relevant QAA subject benchmark	N/A				
22. Other External Reference Points					
FHEQ level 7					

 23. Aims of programme 23. Aims of programme aims to produce graduates: Eligible to use as a prerequisite for entry into European or American Veterinary Specialty Colleges Eligible to apply for a residency / senior clinical training scholarship (MVetMed programme) with critical analysis skills and experience in literature review and interpreting clinica research with excellent communication and small group teaching skills, who are able to take advantage of current developments in information technology 24. Overall Programme Level Learning Outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes. Knowledge and understanding of: clinical disciplines to a level higher than an undergraduate pathophysiological principles related to the
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Clinical disciplines to a level higher than an undergraduate All modules will develop and assess the
species and clinical context
related clinical disciplines
basic analysis of clinical or laboratory data
ethical and welfare issues relating to clinical practice, teaching and research
new developments in the relevant area of clinical expertise
Cognitive (thinking) skills:
Planning
• Logic
Comprehension
Visual and auditory processing
Practical skills and Abilities
Proficiency in dealing with complex clinical or diagnostic cases under supervision
Proficiency in dealing with emergency care
Comprehension of diagnostic and therapeutic procedures
Organisational skills
Interpersonal skills
An ability to communicate clearly to both scientific and non-scientific personnel
Basic Presentation skills, including ad hoc small group teaching
Information technology skills

25. Teaching/learning	methods	Approxim	ate total r	number of I	nours	
Participation in:		N/A				
Management of clinic supervision	cal cases under					
Clinical rounds						
Journal clubs						
 Friday morning semine Equine) 	nars (Small Animal and					
 Intern specific semin Production Animal) 	ars (and training days					
 Preparation and deliver presentation of 15 m peer group or depart 	inute duration (e.g. for					
26. Assessment metho	ods	Percentag	e of total	assessme	nt load	
Each module will be ass and workplace based as	sessed by a case report ssessments (WPBA).	N/A				
For each module the stu complete a written case						
WPBA for each module 1 x mini clinical evaluati or 1 x Case Based Discus	on exercise (MiniCEX)					
and either						
1 (additional) MiniCEX of 1 x Direct Observation of (DOPS)						
Students may substitute Presentation Feedback presenting journal club as with the Journal Club as one for presenting semi College marking schem presentations).	in 2 modules (one for and will be assessed ssessment form, and nar, assessed with the					
2 x Multi-Source Feedba requirements for each n						
27. Feedback		L				
Students will be given feedback throughout the course. Students will be given feedback for all case reports and WPBA. The WPBA will be used both formatively and summatively.						
28. Programme structures and requirements, levels, modules, credits and awards						
	Module Title		FHEQ Level	Credits	Compulsory or optional	
Year 1	Small Animal (SA) Medicine		7	30	C	

Year 1 Year 1 Year 1	SA Anaesthesia	7		
		,	30	С
Year 1	SA Surgery	7	30	С
	SA Diagnostic Imaging	7	30	С
Year 1	Oncological (ONC) medicine	7	30	С
Year 1	ONC anaesthesia	7	30	С
Year 1	ONC surgery	7	30	С
Year 1	ONC diagnostic imaging	7	30	С
Year 1	Equine (EQ) Medicine	7	30	С
Year 1	EQ Surgery	7	30	С
Year 1	EQ Diagnostic Imaging	7	30	С
Year 1	EQ Anaesthesia	7	30	С
Year 1	Production Animal (PA) Cattle 1	7	30	С
Year 1	PA Cattle 2	7	30	С
Year 1	PA Cattle 3	7	30	0
Year 1	PA Cattle 4	7	30	0
Year 1	PA Small Ruminant	7	30	0
Year 1	PA Camelid	7	30	0
Year 1	Exotic Animal (EA) small mammals	7	30	С
Year 1	EA Avian	7	30	С
Year 1	EA Reptiles	7	30	С
Year 1	EA Zoo / Wildlife	7	30	С
Year 1	Large Animal (LA) Medicine	7	30	С
Year 1	LA Surgery	7	30	С
Year 1	LA Diagnostic Imaging	7	30	С
Year 1	LA Anaesthesia	7	30	С
29. Work Placemen	t Requirements or Opportunities	N/A	J L	J L
30. Student Support		https://www.rvc.ac.uk/study/suppor t-for-students		