

PROGRAMME SPECIFICATION

Oniversity of Editation			
1. Applies to cohort commencing in:	2024		
2. Degree Granting Body	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 (PG Dip VCP). Equine/Equine Surgery weighted/Diagnostic Imaging (EDImag)/Exotic Animal /Production Animal/Small Animal		
7. Intermediate and Subsidiary Award(s)	N/A		
8. Course Management Team	Dr Stefano Cortellini (Course Director) Ass. Prof. Richard Booth (Deputy Course Director)		
9. FHEQ Level of Final Award	Level 7 See <u>Office for Students (OfS) Sector-recognised</u> <u>standards</u>		
10. Date of First Intake	Monday 27th June 2016		
11. Frequency of Intake	Annually in June		
12. Duration and Mode(s) of Study	54 weeks (usually), full time Face to face.		
13. Registration Period (must be in line with the General Regulations for Study and Award)	Full TimeMinimumMaximum12 months24 months		
14. Timing of Examination Board meetings	Annually in June		
15. Date of Last Periodic Review	June 2022		
16. Date of Next Periodic Review	2028		
17. Language of study and assessment	English		
18. Entry Requirements	https://www.rvc.ac.uk/study/postgraduate/intern ships/small-animal#tab-entry-requirements		
19. UCAS code	N/A		
20. HECoS Code	100531 – Veterinary Medicine		
1. Relevant QAA subject benchmark N/A			
22. Other External Reference Points			
Office for Students (OfS) Sector-recognised standards			

23. Aims of programme			
The programme aims to produce graduates:			
 Eligible to use this award as a prerequisite for entry into European or American Veterinary Specialty Colleges 			
 Eligible to apply for a residency / senior clinical training scholarship (MVetMed/Professional Doctorate or equivalent programme) 			
 with critical analysis skills and experience in literature review and interpreting clinical research 			
 with excellent communication and small group teaching skills, who are able to take advantage of current developments in information technology 			
 With excellent clinical, non-clinical and transferrable skills, including reflection and self- directed learning, and able to provide standard of care patients' and clients' management in primary practice 			
24. Overall Programme Level Learning Outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes. Learning outcomes should be specified for all intermediate awards as well as for the terminal award.			
Knowledge and understanding of:	Modules in which each learning outcome will be developed and assessed:		
 clinical disciplines to a level higher than an undergraduate pathophysiological principles related to the species and clinical context related clinical disciplines 	All modules will develop and assess the learning outcomes.		
 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 	All modules will develop and assess the learning outcomes.		
 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 	All modules will develop and assess the learning outcomes.		
 Basic Presentation skills, including ad hoc small group teaching Information technology skills 	All modules will develop and assess the learning outcomes.		
25. Teaching/learning methods	Approximate total number of hours		

 Participation in: Management of clinical cases under supervision Clinical rounds Journal clubs Friday morning seminars (Small Animal and Equine) Intern specific seminars (and training days) (Production Animal) Preparation and delivery of an oral presentation of 15 minute duration (e.g. for peer group or department) 	N/A	
26. Assessment methods	Percentage of total assessment load	
 Each module will be assessed by a case report and workplace based assessments (WPBA). For each module the student will need to complete a written case report. WPBA for each module; 1 x mini clinical evaluation exercise (MiniCEX) or 1 x Case Based Discussion (CbD) and either 1 (additional) MiniCEX or 1 (additional) CbD or 1 x Direct Observation of Practical Skills (DOPS) Students may substitute 1 of above for 1 x Presentation Feedback in 2 modules (one for presenting journal club and will be assessed with the Journal Club assessment form, and one for presenting seminar, assessed with the College marking scheme for oral presentations). 2 x Multi-Source Feedback will complete the requirements for each module. 	N/A	
27. Feedback		
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.		

	Module Title	FHEQ	Credits	Compulsory or
		Level	orealite	optional
PG Diploma VC	P (Small Animal)	7	120 Total	4 Compulsory
Year 1	Small Animal (SA) Medicine	7	30	Compulsory
Year 1	SA Anaesthesia	7	30	Compulsory
Year 1	SA Surgery	7	30	Compulsory
Year 1	SA Diagnostic Surgery	7	30	Compulsory
PG Diploma VC	P (Equine)	7	120 Total	4 Compulsory
Year 1	Equine (EQ) Medicine	7	30	Compulsory
Year 1	EQ Anaesthesia	7	30	Compulsory
Year 1	EQ Surgery	7	30	Compulsory
Year 1	EQ Diagnostic Imaging	7	30	Compulsory
PG Diploma VCP (Equine Surgery weighted)		7	120 Total	4 Compulsory
Year 1	Equine (EQ) Medicine	7	30	Compulsory
Year 1	EQ Anaesthesia	7	30	Compulsory
Year 1	EQ Surgery	7	30	Compulsory
Year 1	EQ Diagnostic Imaging	7	30	Compulsory
PG Diploma VC	P (Equine Diagnostic Imaging) (EDImag)	7	120 Total	4 Compulsory
Year 1	Equine Computed tomography	7	30	Compulsory
Year 1	Equine radiology and ultrasound	7	30	Compulsory
Year 1	Equine Magnetic Resonance Imaging	7	30	Compulsory
Year 1	Equine Scintigraphy	7	30	Compulsory
PG Diploma VC	P (Production Animal)	7	120 Total	2 Compulsory + 2 Optional
Year 1	Production Animal (PA) Cattle 1	7	30	Compulsory
Year 1	PA Cattle 2	7	30	Compulsory
Year 1	PA Cattle 3	7	30	Optional
Year 1	PA Cattle 4	7	30	Optional
Year 1	PA Small Ruminant	7	30	Optional

Year 1	PA Camelid	7	30	Optional
PG Diploma VCP (Exotic Animal)		7	30	4 Compulsory
Year 1	Exotic Animal (EA) Small Mammals	7	30	Compulsory
Year 1	EA Avian	7	30	Compulsory
Year 1	EA Reptiles	7	30	Compulsory
Year 1	EA Zoo/Wildlife	7	30	Compulsory
PG Diploma VCP (Large Animal)		7	120 credits	4 Compulsory
Year 1	Large Animal (LA) Medicine	7	30	Compulsory
Year 1	LA Surgery	7	30	Compulsory
Year 1	LA Anaesthesia	7	30	Compulsory
Year 1	LA Diagnostic Imaging	7	30	Compulsory
29. Work Placement Requirements or Opportunities		N/A	N/A	
30. Student Support http://www.rvc.ac.uk/study/s students students		k/study/support-for-		

31. Assessment Assessment and Award Regulations on RVC website: <u>http://www.rvc.ac.uk/about/the-rvc/academic-quality-regulations-procedures</u>

Version Number	Amended by	Date
1.0	Lisa Harber	16.02.2021
1.1	Lisa Harber	25-02-2021
1.2	Lisa Harber	26-04-2021
1.3	Academic Quality Manager	27.04.2021
1.4	Academic Quality Manager	17.06.2021
1.5	Academic Quality Manager	05.04.2022
1.6	Course Director	23.07.2022
1.7	Course Director	25.09.2023