1. Applies to cohort commencing in:	2022		
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/Exotic Animal/Oncology/Production Animal/Pathology/Small Animal/Pig Health & Production		
7. Intermediate and Subsidiary Award(s)	N/A		

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 selfdirected 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 sho2 552.364er72 160.92 1 (c) Tw 9.96 -(160.p.1 (i)348.08 34ifact BMC 62.72 ref1 (cF364erq3hT.4)

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		

Percentage of total assessment load

26. Assessment methods

Each module will be assessed by a case report and workplace based assessments (WPBA).

For each module the W2ma.001 Tw 99 0 0 9.91 g5JEMC A 0 9918910mp01 Tw 9e/AMCID 0 -1.157 TD./6fEog/87 TD./6fEog

28. Programme structures and