

Resident and MVetMed Programme Specification Applies to cohort commencing
2017

1. Awarding institution	The Royal Veterinary College
2. Teaching institution	The Royal Veterinary College (University of London)
3. Programme accredited by	N/A
4. Final award	Master of Veterinary Medicine (MVetMed)
5. Programme Title	Resident
6. Date of First Intake	2008
7. Frequency of Intake	Annually
8. Duration of Study	3 to 4 full -time calendar years
9. Timing of Examination Board meetings	Annually
10. Date of Last Periodic Review	2013/14

<p>relating to clinical practice, teaching and research</p> <p>new developments in the relevant area of clinical expertise</p> <p>Teaching/ learning methods</p> <p>Participation in:</p> <ul style="list-style-type: none"> Management of clinical cases under supervision Clinical rounds Speciality journal clubs A taught modules B taught modules Required formative module 	<p>Oral presentations to the relevant Department on an annual basis</p> <p>Summative assessment by:</p> <ul style="list-style-type: none"> Annual progress assessment led by the supervisor Written examinations for the taught component of each module (MCQ, EMQ, essays, practical spot-test exams) Assessment of the research project report by an internal and external examiner, with an oral defence
<p>B. Cognitive (thinking) skills:</p> <ul style="list-style-type: none"> Planning Logic Comprehension Visual and auditory processing Study design and implementation <p>Teaching/ learning methods</p> <ul style="list-style-type: none"> Management of clinical cases under supervision Clinical rounds Speciality journal clubs A taught modules B taught modules Required formative module 	<p>Formative assessment by:</p> <ul style="list-style-type: none"> Continuous assessment of case management (on a daily basis) by senior clinicians/pathologists Review by senior clinician/pathologist of owner and referring vet communication documents Assessment of participation in clinical rounds by senior clinicians/pathologists Assessment of contributions to Graduate seminars by senior clinicians/pathologists on a weekly basis Assessment of participation in journal and text reviews by senior clinicians/pathologists on a weekly basis <p>Summative assessment by:</p> <ul style="list-style-type: none"> Annual progress assessments led by the supervisor Written examinations for the taught component of each module Assessment of the research project report by an internal and external examiner, with an oral defence

and scientific texts

Problem-solving exercises

Attendance at Continuing Professional Development courses within the college

Formal lectures within the taught component of the MVetMed programme at a level above undergraduate or Continuing Professional Development courses

Attendance at Scientific conferences

Preparation and delivery of oral presentations

An individual research project

19. Programme structures and requirements, levels, modules, credits and awards

Students will participate in

clinical management and/or health maintenance programmes of individual animals or animals in groups and/or diagnostic pathology duties and will assume primary case responsibility under supervision. A case log will be kept of all cases managed. Case summaries will be written as required for client. Q q Q 5 0 g [(re)6(q)3(ui)-3(re)6(d f)-3(o)7(r)] TJ ET Q q 78.78

Patterns of Study

The MVetMed is an award for students

	<p>Large Animal Diagnostic Imaging Journal club</p> <p>Large Animal Respiratory Medicine</p> <p>Musculoskeletal Pathophysiology & Locomotion</p> <p>Practical Skills in Wild Animal Health (MSc WAH)</p> <p>Principles of Electrodiagnosis in Clinical Neurology</p> <p>Principles of Veterinary Neuroradiology</p> <p>Principles Of Veterinary Neurosurgery</p> <p>Problem Solving In Veterinary Neurology</p> <p>Problem Solving In Veterinary Neuroanatomy</p> <p>Problem Solving in Veterinary Neurophysiology & Neuropharmacology</p> <p>Renal Replacement Therapy in Small Animals</p> <p>Small Animal Nephrology</p> <p>Small Animal Surgery . Diagnostic Imaging</p> <p>Small Animal Surgery . Journal Club</p> <p>Small Animal Surgery . Tobias Book Club</p> <p>Surveillance of Animal Health and Production (MSc Vet Epi)</p> <p>Traumatology in Small Animals</p> <p>Veterinary Dermatology Journal Club</p> <p>Veterinary Dermatopathology</p> <p>Veterinary Pathology Journal Club</p>
20. Work Placement Requirements	N/A