

	<p>The Royal Veterinary College</p> <p>The Royal Veterinary College (University of London)</p> <p>N/A</p> <p>Master of Veterinary Medicine (MVetMed)</p> <p>Senior Clinical Training</p> <p>2008</p> <p>Annually</p> <p>3 full-time calendar years</p> <p>Annually</p> <p>N/A</p> <p>N/A [First cohort review 2011/12]</p> <p>A veterinary degree registrable with the RCVS and Membership of the RCVS or temporary Membership of the RCVS entitling the applicant to work in the RVC's hospitals. Must normally be a Clinical Training Scholar at the RVC.</p> <p>Completion of an appropriate internship programme or at least 12 months working in a relevant clinical or veterinary pathology environment</p> <p>Applicants from overseas will be required to provide evidence of proficiency in spoken and written English and will be required to achieve an overall score of 7.0 in IELTS with a minimum of 6.5 in each sub-test; or a TOEFL score of at least 93 (internet-based test), 580 (paper-based test) or 237 (computer-</p>
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N/A



Proficiency in dealing with complex clinical or diagnostic cases in a referral setting

Diagnostic and therapeutic procedures at a referral level, and/or specialised laboratory techniques

Organisational skills

Interpersonal skills

An ability to communicate clearly to both scientific and non-scientific personnel

Presentation skills, including small group teaching and formal oral presentations

Teaching and learning skills

Information technology skills

Management of clinical / diagnostic cases under the supervision of senior clinicians/pathologists

Supervised participation in

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

Students will

be assigned to the clinic or diagnostic pathology duty rota and assume primary case responsibility under supervision. A case log will be kept of all cases managed, and case summaries will be written as part of the client and referring vet communication documents.

participate in Department and speciality seminars and presentations

participate in weekly journal and /or

Ethics and welfare

Advanced Large Animal Medicine And Critical Care

Evidence Based Veterinary  
Medicine

Information Technology skills for  
Vets

Practical Veterinary Education

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Scientific writing

Skin At the frontier - the enemy without & within

Small Animal Surgery – Diagnostic Imaging

Systemic Veterinary Pathology 3

Systemic Veterinary Pathology 4

Veterinary Dermatopathology

Veterinary Neuroradiology

Advanced Large Animal Medicine And Critical Care

Anaesthesia And Analgesia Research Review

Bovine Health Management

Cardiac Pathophysiology Book Club

Comparative Ophthalmology – Journal Club

Comparative Ophthalmology – Veterinary Ophthalmology Book Club

Critical Literature Review In Anaesthesia

Critical Literature Review In Oncology

Critical Literature Review In Large Animal Surgery

Critical Literature Review In Large Animal Medicine

Critical Literature Review In Veterinary Clinical Pathology

Diagnostic Imaging Journal Club

General Pathology 1

General Pathology 2

Large Animal Diagnostic Imaging Journal Club

Oncology 1

Oncology 2

Problem Solving In Cancer Chemotherapy And Biotherapy

Problem Solving In Neurophysiology And

Neuropharmacy

Problem Solving In Veterinary Neuroanatomy

Small Animal Gastroenterology

Small Animal Surgery – Journal Club

Small Animal Surgery – Slatter Book Club & Practical Exam

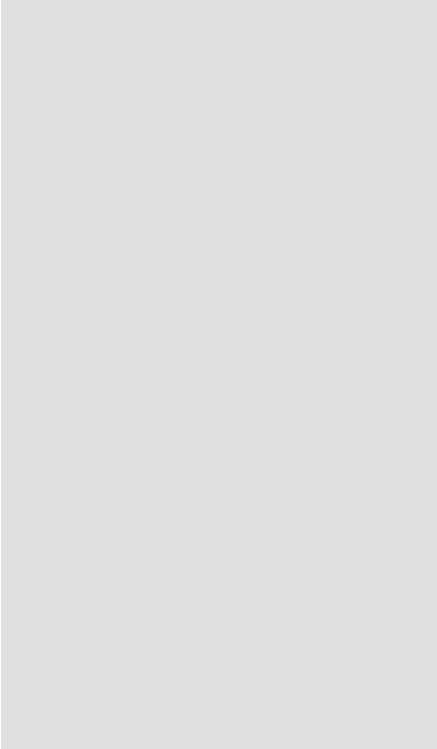


N/A

**Examinations**

Written examinations associated with each module (format individualised by module: e.g. essays, MCQs, EMQs, spot tests, case reports)

**Research project**



50% Modules

50% Research Project

Module marking

given one further opportunity to pass that module, if timetabling allows, by attending the module for a second time and/or by resitting the end of module assessment. Alternatively a student who has not achieved more than 40% in a module will be able to attempt to pass a different module.

A student who has achieved less than 50% in the research project will be given the opportunity to resubmit the following year.

Distinction: 75% or more; Merit: 65-74%; Pass: 50-64%; Fail: less than 50%

Results will be published by candidate number

Module examinations will be held at the end of each module. The final oral examination will be held in April/May of the 3rd year.

27/3/13 CRL