| 13. UCAS code | N/A |
|---|------|
| 14. JACS Code | D200 |
| 15. Relevant QAA subject benchmark group(s) | N/A |

16. Reference points

N/A

17. Educational aims of programme

The programme aims to produce graduates able to:

pass the examinations for European or American Veterinary Specialty Colleges

deal with complex issues both systematically and creatively, make sound judgements in the absence of complete data, and communicate their conclusions clearly to specialist and non-specialist audiences

demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level

continue to advance their knowledge and understanding, and to develop new skills to a high level

18. Programme outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes.

A. Knowledge and understanding of:

| Teaching/learning methods Participation in: Management of clinical cases under supervision Clinical rounds Speciality journal clubs Core taught modules Elective taught modules Required formative module | module (MCQ, EMQ, essays, practical spot-test exams) Assessment of the research project report by an internal and external examiner, with an oral defence |
|--|---|
| B. Cognitive (thinking) skills: Planning Logic Comprehension Visual and auditory processing Study design and implementation | Formative assessment by: 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 |
| Teaching/ learning methods Management of clinical cases under supervision Clinical rounds Speciality journal clubs Core taught modules Elective taught modules Required formative module | Summative assessment by: 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 |

Critical Literature Review In Oncology

Critical Literature Review In Veterinary Clinical Pathology

CSF Cytology Rounds

Diagnostic Imaging Case Rounds

Diagnostic Imaging Journal Club

ECG Interpretation

Equine Cytology Rounds

Equine Ophthalmology

Feline Cardiology

Gastrointestinal modules 1 and 2 (Small Animals)

General Pathology 1 & 2

Histopathology I

Lab Based Diagnostics for Farm Animal Diseases

Large Animal Diagnostic Imaging Case Rounds

Large Animal Diagnostic Imaging Journal club

Large Animal Respiratory Medi