PROGRAMME SPECIFICATION

| 1. Applies to cohort commencing in: | October 2024 or April 2025 (PT) | | |
|--|--|--|--|
| 2. Degree Granting Body | University of London | | |
| 3. Awarding institution | The Royal Veterinary College | | |
| 4. Teaching institution | The Royal Veterinary College | | |
| 5. Programme accredited by | N/A | | |
| 6. Name and title | Master of Research (MRes) | | |
| 7. Intermediate and Subsidiary Award(s) | N/A | | |
| 8. Course Management Team | Course Director: Dr Claire Thornton Deputy Course Leader: Prof. Brian Catchpole | | |
| 9. Level of Final Award | Level 7 Office for Students (OfS) Sector-recognised standards | | |
| 10. Date of First Intake | September 2008 | | |
| 11. Frequency of Intake | Full time annually in October. Part-time October or April (the latter with Course Director approval). | | |
| 12. Duration and Mode(s) of Study | Full time; one calendar year Part | | |
| | Maximu Minimum Maximu m 1 year 24 2 years 36 | | |
| | 1 year 24 2 years 36 months | | |
| 14. Timing of Examination Board meetings | Not applicable as individual students are examined by an examiner panel consisting of one RVC and one external member with either Course Director or Deputy Course Director as the Independent Chair, to validate the assessment process. Vivas take place during the last two weeks of September, annually. Oversight of both the taught and research component assessment will be provided by an External Examiner as a written report to the RDC. | | |
| 15. Date of Last Periodic Review | February 2024 | | |
| 16. Date of Next Periodic Review | 2027 | | |
| 17. Language of study and assessment | English | | |
| 18. Entry Requirements | https://www.rvc.ac.uk/study/postgraduate/mres | | |

19. UCAS code

20. HECoS Code

21. Relevant QAA subject benchmark

#tab-entry-requirements

N/A

N/A

N/A

23. Aims of programme

Cognitive (thinking) skills:

Systematic understanding and critical awareness of current problems and/or new insights into the forefront of the fields of study
Planning
Logic and reasoning
Comprehension
Visual and auditory processing

Teaching/learning methods:
Students' cognitive skills are developed /
reinforced through participation in:
 research presentations (attending and

Key skills:

communication skills
personal effectiveness
organisational skills
learning skills
information gathering and analytical skills
problem solving skills
information technology skills
entrepreneurial skills
networking and team-working
career management

Teaching/learning methods: Students learn key skills through

Workshops

regular interaction with supervisors and

research groups

preparation of scientific abstracts, oral presentation and a scientific poster use of computer software in the preparation of oral presentations and research project dissertation, analysis of field and experimental data planning and executing research

project

critical review of scientific papers reflection on effective engagement with

research talks/seminars

for-students

31. Assessment https://www.rvc.ac.uk/about/the-rvc/academic-quality-regulations-procedures

| Version Number | Amended by | Date |
|----------------|------------|------------|
| 1 | RDC | 03.02.2021 |
| 2 | RDC | 02.02.2022 |
| 3 | RDC | 15.02.2023 |
| 4 | RDC | 14.02.2024 |