

PROGRAMME SPECIFICATION

1. Applies to cohort commencing in:	October 2021		
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: Prof. Brian Catchpole Deputy Course Leader: Dr Claire Thornton		
9. FHEQ Level of Final Award	Level 7		
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-time; two calendar years		
13. Registration Period (must be in line with the General Regulations for Study and Award)	Full Time Part Time Minimum Maximum Minimum Maximum 1 year 24 2 years 36 months months		
14. Timing of Examination Board meetings	Not applicable as individual students are examined by internal and external examiners 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.		
	examiners with either Course Director or Deputy Course Director as the Independent Chair, to validate the assessment process. Vivas take place		
15. Date of Last Periodic Review	examiners 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,		
15. Date of Last Periodic Review 16. Date of Next Periodic Review	examiners 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.		
	examiners 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. 10th December 2015		
16. Date of Next Periodic Review	examiners 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. 10th December 2015 July 2021		
16. Date of Next Periodic Review 17. Language of study and assessment	examiners 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. 10th December 2015 July 2021 English https://www.rvc.ac.uk/study/postgraduate/		
16. Date of Next Periodic Review 17. Language of study and assessment 18. Entry Requirements	examiners 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. 10th December 2015 July 2021 English https://www.rvc.ac.uk/study/postgraduate/mres#tab-entry-requirements		
16. Date of Next Periodic Review 17. Language of study and assessment 18. Entry Requirements 19. UCAS code	examiners 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. 10th December 2015 July 2021 English https://www.rvc.ac.uk/study/postgraduate/mres#tab-entry-requirements N/A		
16. Date of Next Periodic Review 17. Language of study and assessment 18. Entry Requirements 19. UCAS code 20. HECoS Code	examiners 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. 10th December 2015 July 2021 English https://www.rvc.ac.uk/study/postgraduate/mres#tab-entry-requirements N/A N/A		

23. Aims of programme

The programme aims to:

- provide experience of planning and executing a substantial research project in an area of biological, biomedical or veterinary science;
- equip the student to critically evaluate the research literature, laboratory methodologies and data analysis techniques;
- provide the generic and transferable skills training to support the development of an early stage postgraduate researcher.
- 24. Overall Programme Level Learning Outcomes the programme offers opportunities for students to achieve and demonstrate the following learning outcomes. Learning outcomes should be specified for all intermediate awards as well as for the terminal award.

On successful completion of the Masters in Research, students will be able to demonstrate the following learning outcomes and achieve:

Teaching and learning methods and assessment

Knowledge and understanding of:

- Research skills and techniques
- Research planning
- Good research practice
- Safety and legal requirements, when undertaking scientific research
- Research project management
- Presentation skills (written, visual and verbal)
- Statistical methods underpinning research

Teaching/learning methods:

Students acquire knowledge and understanding through participation in:

- research presentations (attending and giving)
- workshops
- classes in statistics
- undertaking research project
- scientific writing (abstracts, project dissertation)

Assessment by:

- statistics examination
- preparation of a scientific abstract and poster presentation
- written research project dissertation
- oral examination

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 giving)
- journal clubs / research paper review
- workshops
- classes in statistics
- undertaking research project

Assessment by:

- statistics examination
- preparation of a scientific abstract and poster presentation
- reflective essay on engagement with research talks/seminars
- written research project dissertation
- oral examination

Practical skills:

- Scientific skills, including the execution and analysis of laboratory, field or epidemiological studies
- Use of software for data analysis and research reference management

Teaching/learning methods:

Students learn practical skills through participation in:

- classes in statistics
- individual research project
- workshops

Assessment:

- statistics examination
- written research project dissertation
- oral examination

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

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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

Assessment:

- formative assessment of critical ability in reviewing scientific papers
- preparation of scientific abstracts and poster presentation
- reflective essay on engagement with research talks/seminars.
- written research project dissertation
- oral examination

25. Teaching/learning methods	Approximate total number of hours
Seminars/research talks/presentations	12
Classes in statistics	21
Key skills training e.g. presentations	40
26. Assessment methods	Percentage of total assessment load
Deffective seems	
Reflective essay	2%
Statistic Examination	5%
Statistic Examination	5%

27. Feedback

Describe how and when students will receive feedback, individually or collectively, on their progress in the course overall:

Student will have an interim progress review with the Course Director after 3 months of commencing the course (pro-rata for part-time students)

Feedback on reflective essay

Statistics examination result - March

Feedback on final dissertation and oral exam at the end of the course

28. Programme structures and requirements, levels, modules, credits and awards				
Module Title	FHEQ Level	Credits	Compulsory or optional	
. Work Placement Requirements or Physical Deportunities N/A				
Student Support http://www.rvc.ac.uk/study/sort-for-students		uk/study/supp		
31. Assessment https://www.rvc.ac.uk/about/the-rvc/academic-quality-regulations-procedures				

Version Number	Amended by	Date
1	RDC	03.02.2021