

PROGRAMME SPECIFICATION

1. Applies to cohort commencing in:	2020			
2. Degree Granting Body	University of London			
3. Awarding institution	The Royal Veterinary College (University of London) in partnership with the London School of Hygiene and Tropical Medicine (University of London)			
4. Teaching institution	The Royal Veterinary College (University of London) in partnership with the London School of Hygiene and Tropical Medicine (University of London)			
5. Programme accredited by	N/A			
6. Name and title	Master of Science in Veterinary Epidemiology (MSc Vet Epi)			
7. Intermediate and Subsidiary Award(s)	Subsidiary award: Postgraduate Diploma in Veterinary Epidemiology (PG Dip Vet Epi)			
8. Course Management Team	Kim Stevens (Royal Veterinary College) and Ellen Fragaszy (London School of Hygiene and Tropical Medicine)			
9. FHEQ Level of Final Award	Level 7 See https://www.qaa.ac.uk/docs/qaa/quality- code/qualifications- frameworks.pdf?sfvrsn=170af781_16			
10. Date of First Intake	September 2000 (MSc) September 2013 (Postgraduate Diploma)			
11. Frequency of Intake	Annually in September			
12. Duration and Mode(s) of Study	Full time - one academic year; part time - two academic years. Mixed mode study options are available and any student wishing to select this mode of study needs to discuss their interest with the course directors first. However, during the Coronavirus/COVID-19 pandemic, the mode of delivery will be blended, a blend of on-campus and off-campus learning.			
13. Registration Period (must be in line with	Full Time Part Time			
the General Regulations for Study and Award)	Minimum Maximu Minimum Maximu			
Award)	12 36 24 48			
	months months months months			
14. Timing of Examination Board meetings	Annually in July and September			
15. Date of Last Periodic Review	2016/17			
16. Date of Next Periodic Review	2022/23			
17. Language of study and assessment	English			

18. Entry Requirements	https://www.rvc.ac.uk/study/postgraduate/veterinary-epidemiology#tab-entry-requirements Applicants should have a first- or second-class university honours degree or equivalent. Individuals with degrees in biological sciences, veterinary or human medicine, mathematics or statistics, and relevant postgraduate experience, are all encouraged to apply. Applicants are expected to have a high level of numeracy skills (e.g. A level Mathematics or Statistics or a module with a good mark in their university degree). Other Requirements Applicants from overseas will be required to provide evidence of proficiency in spoken and written English, including scientific usage and comprehension
19. UCAS code	N/A
20. HECoS Code	101220 'Veterinary Epidemiology'
21. Relevant QAA subject benchmark	N/A

22. Other External Reference Points

Quality Assurance Agency, The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies, 2014

23. Aims of programme

This course will provide students with an understanding of the conceptual basis of epidemiology and with training in essential methodological skills for the design, conduct, analysis, interpretation and communication of epidemiological studies, surveillance and disease control in animal and human populations.

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 MSc a and Postgraduate Diploma course, students will be able to:	Modules in which each learning outcome will be developed and assessed:
Demonstrate advanced knowledge and understanding of the role of epidemiology, the major health issues in animal populations and the contribution of epidemiology to other health-related disciplines	All modules
Demonstrate advanced integration and problem-solving skills.	All modules
Select an appropriate study design when confronted with an epidemiological research question and develop a study protocol capable of answering the research question;	 Fundamentals, Principles and Practice of Veterinary Epidemiology\ Epidemiology and Control of Communicable Diseases Applied Veterinary Epidemiology

Manage computerised epidemiologica and carry out appropriate quantitative	analyses; V. • S • E • M • E II • S F	fundamentals, Professional Statistical Method Estatistical Method Epidemiology of Inflored In	niology Is in Epidem Infectious Di Dynamics Aspects of L Dimal Health Health	niology seases of Infectious aboratory
Assess the results of epidemiological (their own or other investigators'), incl critical appraisal of study question, studesign, methods and conduct, quantit analysis and interpretation;	uding \ udy ative \[\begin{array}{cccc} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	undamentals, Pr leterinary Epiden statistical Method pidemiology and biseases applied Veterinar	niology Is in Epiden I Control of	niology Communicable
Design and evaluate health surveillan quantitative and qualitative risk asses and disease control programmes with populations.	sments,	undamentals, Pr /eterinary Epiden applied Veterinary	niology	
On completion of the MSc course, swill additionally be able to:	students			
Carry out an independent research pr write the results in the form of a journa and defend their project orally		Research Project		
5. Teaching/learning methods Approximate total number of hours These figures may differ during the COVID pandemic				
Lectures	271	271		
Practical Classes				
Clinical Rotations	N/A			
Seminars				
Oci iliilai 3	orials			
Tutorials				
	271			
Tutorials Directed Learning Sessions 26. Assessment methods	Per	centage of total		
Tutorials Directed Learning Sessions 26. Assessment methods Coursework	Per	75/180 credits (20 (50%)	(41.7%); PG	i Diploma
Tutorials Directed Learning Sessions 26. Assessment methods	MSc 60/1	275/180 credits (20 (50%) 60/180 credits (20 credits (50%)	(41.7%); PG (33.3%); PG	6 Diploma 6 Diploma
Tutorials Directed Learning Sessions 26. Assessment methods Coursework	MSc 60/1	275/180 credits (20 (50%) c 60/180 credits ((41.7%); PG (33.3%); PG	6 Diploma 6 Diploma
Tutorials Directed Learning Sessions 26. Assessment methods Coursework Written Exams Research Project 27. Feedback	Pero MSc 60/1 MSc 60/1 MSc	275/180 credits (20 (50%) c 60/180 credits (20 credits (50%) c 45/180 credits (41.7%); PG 33.3%); PG 25%); PG [6 Diploma 6 Diploma Diploma N/A
Tutorials Directed Learning Sessions 26. Assessment methods Coursework Written Exams Research Project 27. Feedback Describe how and when students will progress in the course overall: Students receive feedback on their prassessment feedback. Students also	Pero MSc 60/1 MSc 60/1 MSc 60/1 MSc ogress within moc receive collective	c 75/180 credits (20 (50%)) c 60/180 credits (20 credits (50%)) c 45/180 credits (individually or conditional through for and individual-lead	(33.3%); PG (25%); PG I (a) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Diploma Diploma N/A Diploma N/A Don their For summative ck on their
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Tutorials Directed Learning Sessions 26. Assessment methods Coursework Written Exams Research Project 27. Feedback Describe how and when students will progress in the course overall: Students receive feedback on their prassessment feedback. Students also	Pero MSc 60/1 MSc 60/	c 75/180 credits (20 (50%) c 60/180 credits (50%) c 45/180 credits (individually or control and individual-lessessions. Collects (50%) c 45/180 credits (10%) c	(41.7%); PG (33.3%); PG (25%); PG E (25%); PG E (25%); PG E (25%); PG E (25%); PG E	Diploma Diploma N/A Diploma N/A Don their For summative ck on their ck on progress

Term 1	Fundamentals, Principles and Practice of Veterinary Epidemiology super module		60	Compulsory
Term 1	Epidemiology and -omics		N/A	Optional
Term 1	Global Health Lecture Series		N/A	Optional
Term 2	Statistical Methods in Epidemiology*		15	Compulsory for MSc & PG Diploma
Term 2	Epidemiology of Infectious Diseases		15	Compulsory for MSc & PG Diploma
Term 2	Economics of One Health		15	Compulsory for MSc; Optional for PG Diploma
Term 2	Modelling and the Dynamics of Infectious Diseases*		15	Compulsory for MSc; Optional for PG Diploma
Term 2	Global Health Lecture Series		N/A	Optional
Term 3	Applied Veterinary Epidemiology		15	Compulsory for MSc & PG Diploma
Term 3	Research Project		45	Compulsory for MSc; not included in PG Diploma
* Can be done as distance learning module with course director approval				
29. Work Placement R	equirements or Opportunities	N/A		
30. Student Support		-for-stud	ents ww.lshtm.a	uk/study/support ac.uk/study/stud

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

Version Number	Amended by	Date
1	Academic Quality Manager	06.02.2020
2	Academic Quality Manager	17.06.2020
3	Academic Quality Manager	30.06.2020