THE ROYAL VETERINARY COLLEGE UNIVERSITY OF LONDON

Applies	to the	cohort	commencing	2013

1. Awarding institution	The Royal Veterinary College and the London School of Hygiene and Tropical Medicine
2. Teaching institution	The Royal Veterinary College (University of London) in partnership with the London School of Hygiene and Tropical Medicine (University of London)
3. Programme accredited by	N/A
4. Final award	Master of Science and Postgraduate Diploma
5. Programme Title	Veterinary Epidemiology
6. Date of First Intake	September 2000 (MSc)
	September 2013 (Postgraduate Diploma)
7. Frequency of Intake	Annually in September
8. Duration and Mode(s) of Study	Full time; one academic year. Part time; two academic years or part time; three academic years in exceptional circumstances. 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.
9. Timing of Examination Board meetings	Annually in September
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10. Date of Last Quinquennial Review	2009/2010
10. Date of Last Quinquennial Review 11. Date of Next Quinquennial Review	2009/2010 2014/2015
10. Date of Last Quinquennial Review 11. Date of Next Quinquennial Review 12. Entry Requirements	2009/2010 2014/2015 Academic 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.
 10. Date of Last Quinquennial Review 11. Date of Next Quinquennial Review 12. Entry Requirements 13. UCAS code 	2009/2010 2014/2015 Academic 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. N/A

15. Relevant QAA subject benchmark group(s)

N/A

16. Reference points

N/A

17. Educational aims of programme

The course will provide students with an understanding of the conceptual basis of veterinary and medical epidemiology and with training in essential methodological skills for the conduct of epidemiological studies in animal and human populations.

On completion of the MSc and PG Diploma course, students will be able to:

- demonstrate advanced knowledge and understanding of the role of epidemiology, the major • health issues in both human and animal populations and the contribution of epidemiology to other health related disciplines;
- select an appropriate study design when confronted with an epidemiological research question and develop a study protocol capable of answering the research question;
- enter and manage computerised epidemiological data and carry out appropriate statistical analyses;
- assess the results of epidemiological studies (their own or other investigators'), including critical appraisal of study question, study design, methods and conduct, statistical analysis and interpretation;
- apply epidemiological principles to surveillance and infection and disease control within animal and human populations;
- communicate effectively with researchers from different disciplinary backgrounds, and with people who have an interest in human and animal health, including the general public and key policy makers;
- demonstrate advanced integration and problem solving skills;
- continue to develop independent and lifelong learning skills to promote their own personal and professional development as veterinary epidemiologists and leaders

On completion of the MSc course, students will additionally be able to:

Carry out an independent research project, write the results in the form of a journal article and defend their project orally

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

 A. Knowledge and understanding of: the role of epidemiology, the major health issues in both human and animal populations and the contribution of epidemiology to other health related disciplines design and implementation of epidemiological studies how to assess the results of epidemiological studies (their own or other investigators'), including critical appraisal of study question, study design, methods and conduct, statistical analysis and interpretation application of epidemiological principles to disease control. carrying out appropriate statistical analysis of epidemiological data carrying out an independent research project, writing the results in the form of a journal article and defending project orally communicating effectively with researchers from different disciplinary backgrounds, and with people who have 	 Teaching/learning methods: Students acquire knowledge and understanding through participation in: lectures practical classes multidisciplinary group work assignments problem-solving sessions organised visits to sites of special interest off campus Assessment by: coursework written examinations research project report** oral examination**
an interest in human and animal health, including the general public and key	
 B. Cognitive (thinking) skills: Planning Logic and reasoning Comprehension Visual and auditory processing Long-term memory 	Teaching/learning methods: Students' cognitive skills are developed / reinforced through active participation in: lectures practical classes assignments problem-solving exercises
	Assessment by: • coursework • written examinations • research project report** • oral examination**

 C. Practical skills: Entering and managing computerised epidemiological data carrying out an independent research project, writing the results in the form of a journal article and defending a project orally** Adapting locally available raw materials, conditions, rules and management structure to optimise animal health and production Scientific skills, including critical review of the scientific literature Decision making skills to analyse animal health problems at farm and national level. 		 Teaching/learning methods: Students learn practical skills through active participation in: practical classes individual research project** Assessment: coursework research project report** oral examination** 		
 D.4. Key skills: integration skills communication skills group work skills personal skills interpersonal skills organisational skills learning skills information gathering and analytical skills problem solving skills language skills information technology skills 		 Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own and other health-related courses practical classes use of computer software in the preparation of assessment write-up and research project report (literature searching, MS Word), analysis of field and experimental data (Stata, ArcGIS , MS Excel, Berkeley Madonna* and @risk) assignments planning and carrying out an individual research project** Assessment: course work written examinations research project report** 		
* Optional for PG Diploma course ** MSc course only				
19. Programme structures and re	equirements, lev	els, modules, cre	edits and awards	
Term 1	Term 2		Term 3	
Compulsory units for MSc & PG Diploma (stand-alone and exit award):Compulsory units stand-alone PG optional for exit Diploma:Epidemiology in Practice Extended Epidemiology, Statistics for Epidemiology and Population Health,Diploma: Epidemiology, 		nits for MSc & G Diploma but it award PG ods in Epidemiology Communicable	Compulsory Units for MSc but Optional for PG Diploma (stand-alone and exit award): Applied Veterinary Epidemiology. The term 3 module is worth 15	
Epidemiological Aspects of Diseases			creaits.	

Laboratory Investigation,		
Surveillance of Animal Health	Compulsory units for MSc	Compulsory Research project
and Production. The	but Optional for PG Diploma	for MSc only:
compulsory term one units	(stand-alone and exit award):	MSc Students spend half of
collectively form the	Modelling and the Dynamics	Term 3 and full time for the
Fundamentals, Principles and	of Infectious Diseases,	following three months of the
Practice of Veterinary	Economics of One Health	course working on an
Epidemiology super module		individual research project,
which is worth a total of 60	Each of the term 2 modules	with the guidance of a
credits.	will be worth 15 credits.	member of staff. The research
Optional units for MSc & PG	Optional units for MSc & PG	project is worth 45 credits.
Diploma (stand-alone and	Diploma (stand-alone and	
exit award). These units are	exit award). These units are	
not assessed and do not carry	not assessed and do not carry	
credits:	credits:	
Molecular Epidemiology of	Global Health Lecture Series	
Infectious Diseases, Global	(recommended)	
Health Lecture		
Series(recommended)		
20. Work Placement Requirement	nts N/A	