THE ROYAL VETERINARY COLLEGE UNIVERSITY OF LONDON

Applies to the cohort commencing 2014

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 Medicin /TT1 1 Tf -0.002 Tc 0.013 Tw s		

	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.
13. UCAS code	N/A
14. JACS Code	D200

15. Relevant QAA subject benchmark group(s)	N/A
16. Reference points	

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

A. Knowledge and understanding of:

- Demonstrate a profound understanding of epidemiology as the study of patterns and factors that affect health and welfare in animal and human populations
- 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 an interest in human and animal health, including the general public and key pol64.68(al)3.1evart

 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. D.4. Key skills: integration skills communication skills group work skills Teaching/learning methods: Students learn practical skills through active participation in: practical classes individual research project** 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: regular interaction with course directors, tutors, lecturers and peers from their own and other health-related courses
 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. D4. Key skills: integration skills communication skills integration skills
 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. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 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. D4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 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. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 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. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 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. D4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 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. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 Scientific skills, including critical review of the scientific literature Decision making skills to analyse animal health problems at farm and national level. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 the scientific literature Decision making skills to analyse animal health problems at farm and national level. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
 Decision making skills to analyse animal health problems at farm and national level. D.4. Key skills: integration skills communication skills Teaching/learning methods: regular interaction with course directors, tutors, lecturers and peers from their own
health problems at farm and national level. D.4. Key skills: Teaching/learning methods: • integration skills • regular interaction with course directors, tutors, lecturers and peers from their own
level. Teaching/learning methods: D.4. Key skills: • regular interaction with course directors, tutors, lecturers and peers from their own
D.4. Key skills: Teaching/learning methods: • integration skills • regular interaction with course directors, tutors, lecturers and peers from their own
 integration skills communication skills regular interaction with course directors, tutors, lecturers and peers from their own
communication skills tutors, lecturers and peers from their own
• OLOND MOLK SKIIS
personal skills practical classes
interpersonal skills use of computer software in the
organisational skills preparation of assessment write-up and
learning skills research project report (literature
 information gathering and analytical searching, MS Word), analysis of field and
skills experimental data (Stata, ArcGIS, MS
 problem solving skills language skills Excel, Berkeley Madonna* and @risk) assignments
• language skills
 information technology skills planning and carrying out an individual research project**
Assessment:
course work
 written examinations research project report**
 oral examination**
* Optional for PG Diploma course
** MSc course only
19. Programme structures and requirements, levels, modules, credits and awards
Term 1 Term 2 Term 3
Compulsory units for MSc & Compulsory units for MSc & Compulsory Units for MSc
PG Diploma (stand-alone stand-alone PG Diploma but but Optional for PG Diploma
and exit award): optional for exit award PG (stand-alone and exit
Epidemiology in Practice Diploma: award):
Extended Epidemiology,Statistical Methods inApplied VeterinaryStatistics for Epidemiology andEpidemiology, EpidemiologyEpidemiology
Population Health, and Control of Communicable
Epidemiological Aspects of Diseases The term 3 module is worth 1
Laboratory Investigation, credits.
Surveillance of Animal Health Compulsory units for MSc
and Production. The but Optional for PG Diploma Compulsory Research
compulsory term one units (stand-alone and exit project for MSc only:
collectively form theaward):MSc Students spend half ofFundamentals, Principles andModelling and the Dynamics ofTerm 3 and full time for the
Practice of Veterinary Infectious Diseases, following three months of the
Epidemiology super module Economics of One Health course working on an
which is worth a total of 60 individual research project,

credits. Optional units for MSc & PG Diploma (stand-alone and exit award). These units are not assessed and do not carry credits: Molecular Epidemiology of Infectious Diseases, Global Health Lecture Series(recommended)	Each of the terr will be worth 15 Optional units Diploma (stand exit award). T not assessed a carry credits: Global Health L (recommended	credits. for MSc & PG d-alone and hese units are and do not ecture Series	with the guidance of a member of staff. The research project is worth 45 credits.
20. Work Placement Requirements		N/A	

ASSESSMENT See Modular Assessment and Award Regulations Annex A