

PROCEDURE FOR UPDATING AND APPROVING PROGRAMME SPECIFICATIONS

1. **PURPOSE**

A course's Programme Specification is created by the Course Development Team when a course is designed. It gathers together in one place important course information such as UCAS and HECoS (HE Classification of Subjects) codes, the aims of the course and overall learning outcomes.

2. **SCOPE**

A Programme Specification should be available for all programmes of study, both undergraduate and postgraduate, except the PhD.

3. ASSOCIATED DOCUMENTS

Programme Specification Template Cover sheet for updating the Programme Specification

Des See attached Process Maptor updating and approving Programme Specifications for both *Non-Modular and Modular award-bearing provision, and also the distance learning courses taught in collaboration with the University of London Worldwide (UoLW)

*Non-Modular awardbearing provision = BVetMed, BSc Animal Health and Disease, BSc/FdSc Veterinary Nul MVetMed, Cet AVP, PG Dip Veterinary Clinical Practice and PGnCeterinary Clinical Studies.



23.	Aims	of	prod	ramme
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A concise, overall statement of the educational purposes of the programme. E.g.

- To offer a high quality course incorporating extensive research experience, in which students
 are challenged by, and stimulated to challenge, accepted wisdom in all fields of biological
 science;
- To prepare graduates for a PhD or careers in academic and commercial research, and in a range of graduate careers that involve the management and welfare of companion, farm, laboratory, working and wild animals.
- 24. Overall Programme Level Learning O utcomes the programme offers opportunities for students to achieve and demonstrate the following learning outcomes. Learning ou tcomes should be specified for all intermediate awards as well as for the terminal award.

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E.g. On successful completion of the Postgraduate Diploma course, students will be able to:	Modules in which each learning outcome will be developed and assessed:
 demonstrate a profound understanding of epidemiology as the study of patterns and factors that affect health and welfare in animal and human populations; 	
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; 	

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Tutorials	
Directed Learning Sessions	
26. Assessment methods	Percentage of total a ssessment load
Coursework	
Written Exams	
27. Feedback	

