	1. Awarding institution	University of London	
	2. Teaching institution	The Royal Veterinary College (RVC, University of London) and Institute of Zoology (IoZ, Zoological Society of London)	
	3. ProgŒçÇDÚ S†îËÓne cadleFindllatigneear an		
		1	
	9. Timing of Examination Board meetings	Annually in September	
	10. Date of Last Periodic Review	2007/2008	
one year, with preference for offers to the course being			
	e who have m tHealth)		
Other requirements:			
		Applicants whose first language is not English will be required to provide evidence of proficiencs 80 spaken	
		based test plus 4.5 in the Test of Written English	
		(TMF)/F	
	13. UCAS code	(TWE)/Essay rating). N/A	
	10. 00/10 0000	13/12	

14. JACS Code	D200		
15. Relevant QAA subject benchmark group(s)	N/A		
16. Reference points			
Wild Animal Health MSc graduates are eligible to be considered for exemption from the Royal College of			

Wild Animal Health MSc graduates are eligible to be considered for exemption from the Royal College of Veterinary Surgeon's Certificate in Advanced Veterinary Practice (Zoological Medicine) prior to studying for the Diploma in Zoological Medicine, provided they have at least three years' relevant clinical experience.

17. Educational aims of programme

The programme aims to:

C. Practical skills:

- Basic competence in veterinary techniques and preventative medicine for wild animals;
- Scientific skills, including critical review of the scientific literature and design, execution and analysis of laboratory or field studies

Teaching/learning methods:

Students learn practical skills through active participation in:

- clinical rotation groups
- practical classes
- individual research project

Assessment:

- Research Project (written report and oral defence)
- Competence in Clinical and Pathological

Procedures Check List

D.4. Key skills:

- communication skills
- group work skills
- · personal skills
- interpersonal skills
- organisational skills
- teaching and training skills
- learning skills

Level: Certificate (FEHQ Level 7)

Requirements: none Credits: 15 credits

Awards: Upon satisfactory completion of modules 1, 2, 3 and 4 and 60 credits, the certificate is awarded

Module 5. Detection Surveillance and Emerging Disease

Structure: Lectures, Practicals, Scientific Presentations and one PBL

Level: Diploma (FEHQ Level 7) Requirements: Certificate Credits: 15 credits

Module 6. Ecosystem Health

Structure: Lectures, Scientific Presentations and one PBL

Level: Diploma (FEHQ Level 7) Requirements: Certificate

Credits: 15 credits

Module 7. Evaluation of the Health and Welfare of Captive Wild Animals Structure: Lectures, Practicals, Scientific Presentations and two PBLs

Level: Diploma (FEHQ Level 7) Requirements: Certificate Credits: 15 credits

Module 8. Practical Structure: Rotations

a) Clinical rotation at London Zoo

b) Clinical rotation at Whipsnade Zoo

c) Pathology rotation at both zoos Level: Diploma (FEHQ Level 7) Requirements: certificate

Credits: 15 credits

Awards: upon satisfactory completion of the certificate, modules 5, 6, 7 and 8 and 120 credits, the Diploma

is awarded

Module 9. Research

Structure: Practicals, Scientific presentations

Level: MSc

Requirements: Diploma (FEHQ Level 7)

Credits: 60 credits

Awards: upon satisfactory completion of the diploma, module 9 and 180 credits, the MSc is awarded.