

PROGRAMME SPECIFICATION

1. Applies to cohort commencing in:	2024			
2. Degree Granting Body	University of London			
3. Awarding institution	The Royal Veterinary College, University of London			
4. Teaching institution	The Royal Veterinary College (University of London) in partnership with the Zoological Society of London			
5. Programme accredited by	N/A			
6. Name and title	Master of Science in Wild Animal Biology (MSc WAB) / Wild Animal Health (MSc WAH)			
7. Intermediate and Subsidiary Award(s)	Postgraduate Certificate in Wild Animal Biology (PG Cert WAB) / Wild Animal Health / (PG Cert WAH) Postgraduate Diploma in Wild Animal Biology (PG Dip WAB) / Wild Animal Health (PG Dip WAH)			
8. Course Management Team	Co-Course Directors: Dr María Díez León (Royal Veterinary College) and Dr Chris Yesson (Zoological Society of London) Deputy Course Director: Dr Bernat Marti Garcia (Royal Veterinary College) and Dr Andrés Valenzuela Sánchez (Zoological Society of London)			
9. Level of Final Award	Level 7 See Office for Students (OfS) Sector-recognised standards			
10. Date of First Intake	WAB: October 2003; WAH: October 1994			
11. Frequency of Intake	Annually in September			
12. Duration and Mode(s) of Study	Full time - one academic year. Face to face. Location: On-campus (RVC and ZSL)			
13. Registration Period (must be in line with the General Regulations for Study and Award)	Full Time Minimum Maximum 12 months 36 months			
14. Timing of Examination Board meetings	Annually in June and September			
15. Date of Last Periodic Review	6 th June 2014			
16. Date of Next Periodic Review	TBC			
17. Language of study and assessment	English			
18. Entry Requirements	WAB: https://www.rvc.ac.uk/study/postgraduate/wild-animal-biology#tab-entry-requirements WAH:			

	https://www.rvc.ac.uk/study/postgraduate/wild-animal-health#tab-entry-requirements
19. UCAS code	N/A
20. HECoS Code	WAB: 100356; WAH: 100531
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

Office for Students (OfS) Sector-recognised standards

23. Aims of programme

The aim of the Master of Science Courses in Wild Animal Biology / Wild Animal Health is to train professionals in the field of wildlife health by providing them with knowledge and skills from an array of complementary disciplines, from conservation science to epidemiology, while also deepening their ability to critically evaluate scientific evidence through first-hand research experience.

The modular structure of the Master of Science Courses in Wild Animal Biology / Wild Animal Health is built around learning materials, practical activities, problem-based scenarios, and research skills that together encourage critical thinking, decision-making, exploration and inquiry, and awareness of current issues at the forefront of wildlife health and conservation. Important systematic knowledge and insights into novel research are given in lectures to complement the problem-based approach, while additional practical skills are taught in a variety of settings and locations.

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, students will be able to:	Modules in which each learning outcome will be developed and assessed:
gain a conceptual understanding of population dynamics, threats to wildlife populations and how resources can be allocated for wildlife conservation	Ecosystems Health and Anthropogenic Drivers of Disease, Conservation Science
show critical and practical understanding of the scientific principles underpinning conservation of wild animal populations and how statistical analyses can be applied in research	Research Skills, Conservation Science
show critical understanding of epidemiology	Principles of Epidemiology and Surveillance,
and surveillance and the impact of disease	Ecosystems Health and Anthropogenic Drivers
on wild animal populations	of Disease, Research Skills
demonstrate a comprehensive insight into	Principles of Epidemiology and Surveillance,
the interdependence of human, domestic	Ecosystems Health and Anthropogenic Drivers
animal and ecosystem health	of Disease
demonstrate critical awareness of methods	Wildlife Disease Investigation and Surveillance,
for disease investigation and surveillance in	Health and Welfare of Captive Wild Animals,
captive and free living wild animals	Practical Studies

evidence a conceptual and practical understanding of the diagnosis, management, investigation, treatment (WAH only) and control of disease in captive and free-living wild animal populations	Wildlife Disease Investigation and Surveillance, Wild Animal Health and Conservation Interventions, Health and Welfare of Captive Wild Animals, Practical Studies					
gain a systematic understanding of the biological principles underpinning wild animal management, and the husbandry, welfare, and reproductive management of captive wild animals	Health and Welfare of Captive Wild Animals, Practical Studies					
gain a comprehensive understanding of the effect of interventions on the health, welfare, and conservation of captive and free-living wild animals	Wild Animal Health and Conservation Interventions, Health and Welfare of Captive Wild Animals					
evidence a comprehensive understanding of research and inquiry including (i) critical appraisal of the literature, (ii) scientific writing and (iii) scientific presentation	Research Project, Research Skills					
acquire the ability to design, conduct and analyse hypothesis-driven laboratory and/or field studies	Research Project, Research Skills					
25. Teaching/learning methods	Approximate total number of hours					
Lectures	184					
Small group learning (practicals, seminars, problem based learning etc,)	154					
Practical Rotations	175					
Tutorials	5					
26. Assessment methods	Percentage of total assessment load					
Coursework	49.18%					
Written Exams	17.52%					
Research	33.3%					
27. Feedback						
27. Feedback						

Formative and summative feedback is given on in-course assessment as per RVC Feedback Policy; exam marks (non-ratified until the June and September examination boards) are released as available in accordance with RVC Examination and Assessment Policies, Regulations, and Guidance.

28. Work Placement Requirements or Opportunities	No requirements		
• •	http://www.rvc.ac.uk/study/support-for- students		

30. Assessment

Assessment and Award Regulations

https://www.rvc.ac.uk/about/the-rvc/academic-quality-regulations-procedures

31. Programme structures and requirements, levels, modules, credits and awards
NB: Students planning more than a Stage ahead should be aware that the College will not deliver any module or part of a programme if circumstances have changed to threaten its quality or viability. Such offerings could change after a student has started the course. However, the College will always offer alternatives that will be of equal cost in both fees and

add-on expenses to the student and of equal academic value.										
Stage 1 Credit and Awards				Details						
Total Credit to be studied at this stage				60 at Level 7						
There a	ere are no optional modules at this stage									
Award available for completion of the Stage Postgraduate Certificate for 60 credits										
Stage 1	Stage 1 Compulsory Modules									
Year	Term	Delivery	Module Code	Module Title			Level	Credit	Status for Award	Prerequisites

Year	Term	Delivery Institution	Module Code	Module Title	Level	Credit Value	Status for Award	Prerequisites
1	1	RVC		Principles of Epidemiology and Surveillance	7	15	Compulsory	
1	1	ZSL		Ecosystem Health and Anthropogenic Drivers of Disease Emergence	7	15	Compulsory	
1	1	RVC		Research Skills and Statistical Analysis	7	15	Compulsory	
1	1	ZSL		Conservation Science	7	15	Compulsory	

60 at Level 7
Postgraduate Diploma for 180 credits

Stage 2 Compulsory Modules

Year	Term	Delivery	Module Code	Module Title	Level	Credit	Status for Award	Prerequisites
		Institution				Value		

1	2	ZSL	Wildlife Disease Inv Surveillance	Wildlife Disease Investigation and Surveillance			Compulsory	
1	2	ZSL	Wild Animal Health Interventions	Wild Animal Health and Conservation Interventions			Compulsory	
1	2	ZSL	Health and Welfare Animals	Health and Welfare of Captive Wild Animals			Compulsory	
1	2	ZSL	Practical Studies	Practical Studies			Compulsory	
Stage	Stage 3 Credit and Awards			Details				
Total Credit to be studied at this stage			60 at Level 7	60 at Level 7				
There are no optional modules at this stage								
Award available for completion of the Stage			MSc for 180 c	MSc for 180 credits				
Stage	Stage 3 Compulsory Modules							

Stage 3 Compulsory Modules

Year	Term	Delivery Institution	Module Code	Module Title	Level	Credit Value	Status for Award	Prerequisites
1	3	RVC/ZSL		Research Project	7	60	Compulsory for MSc only	

Version Number	Amended by	Date
1.0	Academic Quality Manager (CJ)	06.02.2020
1.1	Academic Quality Manager (CJ)	17.06.2020
1.2	Academic Quality Manager (CJ)	30.06.2020
1.3	Course Director (SP)	15.07.2021
1.4	Course Director (SP)	11.08.2021
1.5	Academic Quality Manager (CJ)	14.03.2022
1.6	Academic Quality Manager (CJ)	31.03.2022
1.7	Academic Quality Manager (CJ)	16.05.2022
1.8	Academic Quality Manager (CJ)	19.12.2022
1.9	Academic Quality Manager (CJ)	03.02.2023
2.0	Academic Quality Manager (CJ)	04.08.2023
2.1	Academic Quality Manager (CJ)	01.09.2023
2.2	Course Director	23.05.2024