

and Northern Ireland.

PROGRAMME SPECIFICATION

1. Applies to cohort commencing in:	October 2017			
2. Degree Granting Body	The University of London			
3. Awarding institution	The Royal Veterinary College			
4. Teaching institution	The Royal Veterinary College			
5. Programme accredited by	N/A			
6. Name and title	Graduate Diploma in Equine Locomotor Research			
7. Intermediate Awards	N/A			
8. Course Management Team	Course Director: Professor Renate Weller Deputy Course Director: Dr Thilo Pfau			
9. FHEQ Level of Final Award	Level 6			
10. Date of First Intake	Monday 17 th October 2016			
11. Frequency of Intake	Annually in January			
12. Duration and Mode(s) of Study	Two years, Part Time			
13. Registration Period (must be in line with the General Regulations for Study and Award)	Part Time Minimum Maximum 24 months 60 months			
14. Timing of Examination Board meetings	Annually			
15. Date of Last Periodic Review	N/A			
16. Date of Next Periodic Review	2022			
17. Language of study and assessment	English			
18. Entry Requirements	UK farrier registration or proof of equivalent qualification, plus 2 years' experience in advanced hoof care as documented in portfolio; successful completion of bridging module. English requirements according to RVC requirements.			
19. UCAS code	N/A			
20. JACS Code (HECoS Code from circa 2016)	D300 Animal Science			
21. Relevant QAA subject benchmark	N/A			
22. Other External Reference Points				
Quality Assurance Agency, The framework for higher education qualifications in England, Wales				

23. Aims of programme

A concise, overall statement of the educational purposes of the programme.

The aim of this Graduate Diploma in Equine Locomotor Research programme is to deliver high quality training to paraveterinary musculoskeletal professionals, such as farriers, podiatrists or manipulative therapists to gain the necessary skill-set to produce original research and increase the evidence base behind farriery.

The programme aims to produce graduates:

- With the academic skills to continue on a HE pathway
- with the necessary skill-set to produce original research and increase the evidence base behind farriery.
- with critical analysis skills and experience in literature review and interpreting clinical research

with excellent communication and teaching skills, who are able to take advantage of current developments and translate it into practice

24. Overall Programme Level Learning Outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes.

The objectives of this course are for the student to

- develop strategies for balancing personal, professional and study life by applying time management techniques and study skill techniques for effective learning
- foster reflective, evaluative and critical approaches to learning
- create formal (professional) emails and discussion forum posts
- undertake an effective literature search
- develop academic writing skills including structure, formatting and referencing

Bridging module

These skills will be applied to/demonstrated in all the remaining modules

Research skills

- be able to critically evaluate scientific literature
- be proficient in using a computer based reference management programme
- have an understanding of different types of study design and be able to choose the correct design for a given research question taking into account practical constraints including time, costs and ethical considerations
- gain an understanding of locomotor research methodologies and choose the appropriate method for a given research question taking into account practical constraints including time, costs and ethical considerations
- learn how to process, organise and analyse data
- understand and be able to perform descriptive statistics and basic hypothesis testing using basic statistical software
- present their data using tables and figures
- critically evaluate arguments, assumptions, abstract concepts and data, to make judgements, and to frame appropriate questions to achieve a solution
- communicate information, ideas, problems and solutions to both specialist and nonspecialist audiences

Objectives specific to equine locomotor biomechanics

- gain a thorough understanding of the functional anatomy of the horse relevant to the musculoskeletal paraveterinary profession
- gain knowledge of orthopaedic and other problems affecting the locomotor system relevant to the musculoskeletal paraveterinary profession
- develop a systematic approach to gait and hoof assessment relevant to the musculoskeletal paraveterinary profession and to develop a systematic approach in documenting their findings

Module 2

Module 3

Module 4

Module 5

Module 1

25. Teaching/learning methods

Lectures
Practical Classes
Online tutorials
Directed Learning Sessions

Discussion boards
Written course work

Approximate total number of hours

This will vary between modules. The total number of study hours will be around 1050 hours

26. Assessment methods

Written course-work: reflective essay, case report, gait analysis report, critical literature review, study proposal, thesis

Poster/slide presentation

Assessed discussion fora

Percentage of total assessment load

95%

20min

remainder

27. Feedback

Feedback to individuals will be provided by the tutors on the students' written course work.

Peer- and tutor feedback will be provided through the online discussion for aand during the residential face-to-face teaching sessions.

28. Programme structures and requirements, levels, modules, credits and awards

	Module Title	FHEQ Level	Credits	Compulsory or optional
Year 1	Contemporary Study Skills Bridging module	5	15	Compulsory (unless the students can transfer credits under the RVC APL policy)
Year 1	Equine locomotor biomechanics and orthopaedics	6	15	Compulsory
Year 1	Critical evaluation of scientific literature	6	15	Compulsory
Year 1	Study design and locomotor research methodology	6	15	Compulsory
Year 2	Data processing, analysis and presentation	6	15	Compulsory
Year 2	Research thesis	6	30	Compulsory

29. Work Placement Requirements or Opportunities	n/a		
30. Student Support	http://www.rvc.ac.uk/study/supp ort-for-students		
31. Assessment Hyperlink to A&A Regs https://intranet.rvc.ac.uk/StudentsAndTeaching/MarkingSchemes.cfm			

Version Number	Amended by	Date
	rw	16/05/16
	rw	20/11/17