

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Ground Schooling and Rehabilitation					
Module Code	UIEXRE-15-2		Level	2	Version	1
Owning Faculty	Hartpury		Field	Equine Science		
Contributes towards	BSc (Hons) Equestrian Sports Coaching FdSc Equine Science and Management FdSc Equine Performance FdSc Equine Performance (SW)					
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Standard	
Pre-requisites	None		Co-requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
Valid From	01 September 2015		Valid to	01 September 2020		

CAP Approval Date 03 February 2015

Part 2: Learning and Teaching				
Learning Outcomes	 On successful completion of this module students will be able to: Demonstrate and reflect on the principles of a variety of methods of ground schooling and be able to apply them practically (A, B). 			
	 Review suitable training aids and debate their impact within the modification of a horse's work from the ground to achieve optimum physical development (A, B). Appreciate how environmental and individual horse differences influence the training/rehabilitation process (A, B). Demonstrate the ability to work a variety of horses from the ground for a variety 			
	 Demonstrate the ability to work a variety of horses from the ground for a variety of reasons (A). Consider Health and Safety implications at all times when working round the horses (A). 			
Syllabus Outline	Participants will not only learn through the medium of lectures but also through practical, hands-on experience of the values of working horses in hand; they will learn the benefits of using various training aids to not only improve the horses' way of going but also how to rehabilitate horses that physically require development to help return them to an active and useful way of going.			
	 Awareness of environmental factors which will influence behavior and training when working the horse from the ground. Identifying, selecting and fitting/removing suitable tack and equipment. Conformational strengths and weaknesses of the horse. Evaluate the use of ground schooling for rehabilitation. Evaluate the use of ground schooling in training and fattening. Recognise deterioration in work through physical and psychological indicators. 			

	Some of the above topics will be considered in line with but not exclusively to the current British Horse Society Horse Knowledge and Care Stages, awarded by Equestrian Qualifications (GB) Limited, levels one to three.					
Contact Hours	Indicative delivery modes:					
	Lectures, guided I Self directed study Independent learn TOTAL	y	s etc	33 3 114 150		
Teaching and Learning Methods	Students will engage with the module leader to establish clear aims and objectives for this module which will be programme relevant. Contact time will be divided between combination of lectures, seminars and practical sessions. It is expected that student undertake independent learning as this is an essential component of modules at undergraduate level. Students will not be able to complete the module successfully without undertaking the required amount of independent learning. This independent learning will include a combination of lone study and individual, pair and group work. Virtual learning environment (VLE), email and phone calls will be used to keep in too with students between scheduled sessions.				vided between a ed that students will modules at e successfully is independent nd group work.	
	Scheduled learning May include lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.					
	<i>Independent learning</i> May include hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below. Scheduled sessions may vary slightly depending on the module choices you make.					
	<i>Virtual learning environment (VLE)</i> This specification is supported by a VLE where students will be able to find all necessary module information. Direct links to information sources will also be provided from within the VLE.					
Key Information Sets Information	Key information sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.					
	Key information set – module data					
	Number of credits for this module				15	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114	0	150	
	The table below indicates as a percentage the total assessment of the module which constitutes: 1 <i>Written exam:</i> Unseen written exam, open book written exam, in-class test.					
	 <i>Coursework:</i> Written assignment or essay, report, dissertation, portfolio, project. <i>Practical exam:</i> Oral assessment and/or presentation, practical skills assessment, practical exam. 					

	Please note that this is the total of various types of assessment and will not necessari reflect the component and module weightings in the assessment section of this modul description:				
	Total assessment of the module:				
	Written exam assessment percentage 0%				
	Coursework assessment percentage 40%				
	Practical exam assessment percentage 60% 100%				
Reading Strategy	Essential readings				
Reading Strategy	Any essential readings will be indicated clearly, along with the method for accessing it, e.g. students may be required to purchase a set text, be given a print study pack or be referred to texts that are available electronically or in the Library. Module guides will also reflect the range of reading to be carried out.				
	 <i>Further readings</i> Further reading will be required to supplement the set text and other printed readings. Students are expected to identify all other reading relevant to their chosen topic for themselves. They will be required to read widely using the library search, a variety of bibliographic and full text databases, and Internet resources. Many resources can be accessed remotely. The purpose of this further reading is to ensure students are familiar with current research, classic works and material specific to their interests from the academic literature. Access and skills Formal opportunities for students to develop their library and information skills are provided within the induction period and student skills sessions. Additional support is available through online resources. This includes interactive tutorials on finding books and journals, evaluation information and referencing. Sign up workshops are also offered.				
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms, including the module guide.				
	Bayley, L. (Current Edition) <i>Groundwork Training for your horse.</i> Newton Abbot: David and Charles. Due (Current Edition) The DUC memory of home memory of home of home.				
	 BHS (Current Edition) The BHS manual of horsemanship: The training of horse and rider. Buckingham: Kenilworth Press Ltd. 				
	 Britton, V. (Current Edition) <i>Training the Young Horse</i>. London: B. T. Batsford Ltd. 				
	 Coldrey, C. & V. (Current Edition) <i>Training Your Horse with Lunge & Long Reins.</i> Marlborough: The Crowood Press Ltd. 				
	 Dietz, A. (Current Edition) <i>Training the Horse in Hand.</i> Germany: Cadmos Verlag GmbH Brunsbek. 				
	• Henderson, C & Russell, I. (Current Edition) <i>Breaking and Schooling.</i> UK: Swan				
	 Hill Press. Henderson, C. (Current Edition) <i>Training aids</i>. Henley-in-Arden: Compass 				
	 Equestrian. Klimke, R. (Current Edition) <i>Basic Training of the Young Horse.</i> Kent: J. A. Allen 				
	 & Company Ltd. Loriston-Clarke, J. (Current Edition) <i>Lunging and Long Reining</i>. Buckingham: 				
	 Kenilworth Press. McGreevy, P.D. and McLean, A.N. (Current Edition) <i>Equitation Science</i>. Oxon: 				
	 Wiley-Blackwell. Stanier, S. (Current Edition) <i>The Art of Long Reining.</i> Kent: J. A. Allen & Company Ltd. 				

Westall, J. (Current Edition) <i>Educating the Young Horse</i> . USA: Half Halt Press Inc.
 Wyche, S. (Current Edition) <i>Practical Steps in Rehabilitating Your Horse.</i> Marlborough: Crowood Press Ltd.
 Wyche, S. (Current Edition) Rehabilitation. Understanding the Horse's Back. Marlborough: Crowood Press.
 Equestrian Journals/Periodicals: Applied Animal Behaviour Science. Horse and Hound. Your Horse Magazine.
<i>Websites:</i> The British Horse Society: <u>www.bhs.org.uk</u>

	Part 3: Assessment			
Assessment	Students will be assessed for this module in three ways:			
Strategy	 Towards the end of the first semester, students will examination (ground schooling a horse on the lung practical skills they have acquired to date; once the session, they will be asked related questions to inviknowledge. Towards the end of semester two, students will agground-schooling assessment but they will now havariety of methods to demonstrate all the skills the semesters. Once the assessment is concluded the questions relating to what they have achieved pratine the horse they have ground schooled and explain weaknesses of their chosen assessment strategy. The above describes summative assessment opportunities to apply knowledge and develop group work. In line with the college's commitment to facilitating equal of apply for alternative means of assessment if appropriate. If considered on an individual basis taking in to account lear For further information regarding this please refer to the V 	ge) to demonstrate ey have complete vestigate under-p gain undertake a p ave the choice of ey have learnt ove ey will be asked p ctically. will form the basis liscuss, evaluate a the strengths and s. Students will b ing skills in semin pportunities, a stu Each application v ning and assessin	te the ed this inning practical, using a er the two ertinent s for their and analyse d e given ars. udent may will be	
Identify final asse	ssment component and element Practical assessment.			
% weighting bet	ween components A and B (Standard modules only)	A:	B:	
		60%	40%	
First Sit				
Description of ea	ontrolled conditions) ach element	Element	weighting	
1 Mid modu	le practical assessment (25 minutes)	60	60%	
2 End of module practical assessment (25 minutes)			40%	
Component B Description of ea	ach element	Element	weighting	
1 Written case study (500 words)		10	100%	
Resit (further att	endance at taught classes is not required)			
Component A (c Description of ea	controlled conditions) ach element	Element	weighting	
1 Practical	assessment (40 minutes)	10	0%	
Component B Description of each element		Element	Element weighting	
1 Written case study (500 words)			100%	
	mitted an EXCEPTIONAL RETAKE of the module the asses scription at the time that retake commences.	sment will be that	indicated	