

MODULE SPECIFICATION

Part 1: Basic data						
Module title	Equine Function	al Anatomy				
Module code	UIEXN8-30-1		Level	1	Version	1.3
Owning faculty	Hartpury		Field	Equine		
Contributes towards	BSc (Hons) Equine Science BSc (Hons) Equine Science (SW) BSc (Hons) Equine Science with Therapy BSc (Hons) Equine Science with Therapy (SW) BSc (Hons) Equestrian Sports Science MSci Equine Science MSci Equine Science (SW) BSc (Hons) Racehorse Performance and Rehabilitation BSc (Hons) Racehorse Performance and Rehabilitation (SW)					
UWE credit rating	30	ECTS credit rating	15	Module type	Standard	
Pre-requisites	None		Co-requisites	None		
Excluded combinations	None		Module entry requirements	None		
Valid from	01 September 2016 V1.3- 01 September 2017		Valid to	01 September 2019		
CAC approval date	03 February 2015 V1.3- 27 April 2017					

Part 2: Learning and teaching				
Learning outcomes	At the end of this module the student should be able to:			
	 Demonstrate underpinning knowledge of equine anatomy at both gross and cellular levels (A, B). Demonstrate histological identification and dissection techniques (B). Apply mammalian physiology to the horse model (A, B). Appreciate the dynamic balance and integration of the major systems of the horse (A, B). Identify the physiological mechanisms involved in homeostasis (A, B). Appreciate the evolutionary adaptations that have led to the form and function of the modern equid. 			
Syllabus outline	Classification and nomenclature of directions, planes and axes as applied to the equine model. Anatomical hierarchy from cellular to organ level. Form and function of connective tissue. Structure, physiology and evolutionary developments of the equine skeleton, including joints. Structure and function of skeletal muscles including physiological contractile properties. Structure, function and organisation of the nervous system. The systems of internal environmental control: structure, function and interaction of the nervous and endocrine systems in the maintenance of homeostasis. The cardiovascular system: the structure and function of the heart and associated circulatory vessels.			

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		natic system: the s	tructure and funct	ion of lymphatic r	nodes, vessels	
	and fluid. The respiratory system: structure and function of the upper and lower respiratory					
		ductive system: st		on of the reprodu	ctive tracts of the	
		nant mare and the tory system: struct		of the liver, kidne	ys, bladder and	
		d structures.				
Contact hours	Indicative delivery	modes:				
	Lectures, guided I Self directed study		etc 66 6			
	Independent learn		228			
	TOTAL		300			
Teaching and learning methods	will receive theore expected that stud this is an essentia able to complete t	tical and the opportents will spend a real component of mother module succesting. This independent	rtunity to apply thi minimum of 228 h dules at postgrad sfully without und	s knowledge (72 ours on independ luate level. Stude ertaking the requ	dent learning as ents will not be	
	Scheduled learning Delivery includes demonstrations, p	ectures, laborator			nts, tutorials,	
	Independent lear Includes hours en presentation to the sessions constitut	gaged with essent e rest of the group,	assignment prep	aration and comp	oletion etc. These	
	This specification	environment (VLE is supported by a ' n. Direct links to in	VLE where studer	nts will be able to	find all necessary vided from within	
Key information sets information	Key information se module contribute sets of standardise students to compa for.	s to, which is a rec ed information abo	uirement set by F ut undergraduate	HESA/HEFCE. K courses allowing		
	Key information se	et - module data				
	Number of credits	for this module			30	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated hours	
	300	72	228	0	300	
	The table below in constitutes a:	ndicates as a perce	entage the total as	ssessment of the	module which	
	2 Coursewo 3 Practical 6	cam: Unseen writte ork: Written assign exam: Oral assess ent, practical exam	ment or essay, rep ment and/or prese	oort, dissertation,	portfolio, project.	

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Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the assessment section of this module description:

Total assessment of the module:

Written exam assessment percentage
Coursework assessment percentage
Practical exam assessment percentage

40% 60% 0% 100%

Reading strategy

Essential reading

Core material will be indicated to the student via pre-course material, module guides and through their accessing a dedicated virtual learning environment (VLE) programme presence. No requirement for the purchase of set text(s) will be made and students will have full access to library services, online applications, and inter-library loans.

Further reading

Students will be supplied with indicative reading lists for the module and for the individual lecture sessions to support them in their independent study. In addition, a Study Calendar will be provided as part of the module support which outlines suggested pre and post reading for each lecture session/topic. They will be required to read widely using the library catalogue, 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 up-to-date literature and classic works from the academic literature and wider professional sources.

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.

- Akers, R. M. (Current Edition) Anatomy and Physiology of Domestic Animals.
 Oxford: Blackwell Publishing.
- Cunningham, J. & Klein, B. G. (Current Edition) Textbook of Veterinary Physiology. Missouri: Saunders.
- Dyce, K. M., Sack, W. O. & Wensing, C.J.G (Current Edition) Textbook of Veterinary Anatomy. Philadelphia: Saunders.
- Grönberg, P. (Current Edition) ABC of the horse: A handbook of equine anatomy, biomechanics and conditioning. Finland: PG-Team.
- Higgins, G. (Current Edition) How your horse moves. Cincinnati: David and Charles Ltd.
- Hill, R.W. (Current Edition) Animal Physiology, Sunderland, Mass: Sinaur Associates
- Kainer, R.A. and McCracken, T.O. (Current Edition) Horse anatomy: a colouring atlas. Loveland, Colorado: Alpine Publications.
- McCracken, T.O., Kainer, R.A. & Spurgeon, T.L. (Current Edition) Spurgeon's colour atlas of large animal anatomy. The essentials. Baltimore: Lippincott, Williams and Wilkins.
- Reece, W.O. (Current Edition) Functional anatomy and physiology of domestic animals. London: Lippincott Williams and Wilkins.

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• Schmidt-Nielson, Knut. (Current Edition) *Animal physiology: Adaptation and environment*. Cambridge: Cambridge University Press.

- Seeley, R.R., Stephens, & Tate, P. (Current Edition) *Anatomy and Physiology*.
 - Boston: McGraw-Hill
- Smythe, R.H. & Goody, P.C. (Current Edition) *Horse Structure & Movement*.

London: A. Allen and Company Ltd

Part 3: Assessment

Assessment strategy

The module will be formally assessed via a laboratory notebook (Component B) which is aimed and increasing student engagement throughout the module by requiring them to build on their Laboratory Notebook throughout the module within the applied practical sessions. The requirements of the laboratory notebook will include aspects such as reports of procedure undertaken, labelled diagrams of dissections performed, results from summative quizzes and of practical tests undertaken within the applied sessions and will enable this component to assess the broad range of topics within the modules syllabus.

The resit assessment for Component B is a written assignment. This therefore takes in to consideration that some students may be required to complete the resit due to unforeseen, long-term absences preventing the completion of the laboratory notebook.

The written examination (Component A) will ensure that students can demonstrate a robust understanding of the material covered during the module in a controlled examination setting.

The laboratory notebook has a higher component weighting to reflect the continued engagement that is required by the students throughout the module in order to complete this component successfully.

Feedback can be gained from this module in the module delivery, through formative assessments, on feedback sheets, on the VLE, in tutorials and in revision sessions.

In line with the College's commitment to facilitating equal opportunities, a student may apply for alternative means of assessment if appropriate. Each application will be considered on an individual basis taking into account learning and assessment needs. For further information regarding this please refer to the VLE.

Identify final assessment component and element	Written Examination				
% weighting between components A and B (Standard modules only)		A:	B:		
		40%	60%		
First sit					
Component A (controlled conditions) Description of each element		Element v	weighting		
1 Written examination (1.5 hours)		100	0%		
Component B Description of each element		Element v	weighting		
1 Laboratory notebook		100%			
Resit (further attendance at taught classes is no	ot required)				
Component A (controlled conditions) Description of each element		Element v	weighting		
1 Written examination (1.5 hours)		100	0%		
Component B Description of each element			Element weighting		
1 Written assignment (2500 words)		100	0%		
If a student is permitted an EXCEPTIONAL RETA	KE of the module the assessme	nt will be that i	indicated by		

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the Module Description at the time that retake commences.