

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic data						
Module title	Exercise Physiolo	ogy				
Module code	UISXSB-15-2		Level	2	Version	1.2
Owning faculty	Hartpury		Field	Sport Science		
Contributes towards	BSc (Hons) Equestrian Sports Science BSc (Hons) Sport and Exercise Sciences BSc (Hons) Sport and Exercise Sciences (SW) BSc (Hons) Sport and Exercise Nutrition BSc (Hons) Sport and Exercise Nutrition (SW) BSc (Hons) Sports Conditioning and Injury Management BSc (Hons) Sports Conditioning and Injury Management (SW) BSc (Hons) Sports Therapy BSc (Hons) Sports Therapy (SW) BSc (Hons) Strength and Conditioning BSc (Hons) Strength and Conditioning (SW)					
UWE credit rating	15	ECTS credit rating	7.5	Module type	Standard	
Pre-requisites	Introduction to Human Physiology (UISXL9-15-1); OR Introduction to Exercise Physiology (UISXL7-15-1); OR Introduction to Equestrian Sports (UIEXN7-30-1)					
Excluded combinations	None		Module entry requirements	Stand alone		
Valid from	01 September 20	16	Valid to	01 Septem	nber 2020	

CAP approval date	03 February 2015
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Part 2: Learning and Teaching			
Learning outcomes	On successful completion of this module students will be able to: 1		
Syllabus outline	Demonstrate critical understanding in the acquisition and analysis of information (B). Ethics of testing. Pre-test preparation. Anthropometry.		

Contact hours	5 Respirato 6 Maximal of 7 Blood lact 8 Lab and fi 9 Assessme	scular function during exygen uptake. ate transition thres eld based testing. ent of maximal exermodes:	xercise. holds. cise intensity.	33	
	Self directed study Independent learn TOTAL	/	1	3 14 50	
Teaching and learning methods	classes in the Hur work based learni	res, seminars, tutor man Performance L ng; supervised time ohysiology assessn tion.	aboratory and wo in studio/worksh	orkshops; fieldwo op. Practical ac	ork; external visits; ctivities will focus on
	May include hours preparation and converged with the second secon	engaged with ess) /LE where studen	its will be able to	find all necessary
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.				IS are comparable prospective
		Number of credits for this module 15			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 in constitutes a:	idicates as a perce	ntage the total as	sessment of the	module which
	2 Coursewo	kam: Unseen writte ork: Written assignn Exam: Oral Assess ent, practical exam.	nent or essay, rep	ort, dissertation,	portfolio, project.
		nis is the total of vanent and module w			
	Total assessment	of the module:			
		essment percentag ssment percentage		50% 50%	

Practical exam assessment percentage	0%	
	100%	

Reading strategy

Core readings

Any essential reading 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.

Further readings

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 study 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.

- Astrand, P., Rodahl, K., Dahl, H. and Stromme, S. (Current Edition). Textbook of Work Physiology. Champaign: Human Kinetics.
- Brown, S., Miller, W. and Eason, J. (Current Edition) Exercise Physiology. Basis of Human Movement in Health and Disease. London: Lipponcott Williams and Williams
- Guyton, A. and Hall, J. (Current Edition) Human Physiology and Mechanism of Disease. London: W.B. Saunders and Co.
- Hale, T. (Current Edition) Exercise Physiology. A Thematic Approach. Chichester: John Wiley and Son.
- Kenny, W.L, Wilmore, J.H. and Costill, D.L. (Current Edition) *Physiology of Sport and Exercise. Fifth Edition*. Champaign, IL: Human Kinetics.
- Marieb, E. (Current Edition) Human Anatomy and Physiology. New York: Pearson.
- Martini, F. (Current Edition) *Fundamentals of Anatomy and Physiology*. London: Pearson.
- McCardle, W.D., Katch, F.I. and Katch V.L. (Current Edition). Exercise Physiology: Energy, Nutrition and Human Performance. London: Lippincott Williams and Williams.
- Tortora, G.J. and Derrickson, B. (Current Edition) *Principles of Anatomy and Physiology*. Chichester: John Wiley and Sons.

Journals:

- British Journal of Sports Medicine.
- Canadian Journal of Applied Physiology.
- Exercise and Sport Science Reviews.
- European Journal of Applied Physiology.
- International Journal of Sports Medicine.
- Journal of Applied Physiology.
- Journal of Physiology.
- Journal of Sports Sciences.
- Medicine and Science in Sport and Exercise.
- Research Quarterly for Exercise and Sport.
- Sports Medicine.

Websites and databases:

- American College of Sports Medicine http://www.acsm.org.
- Journal of Sports Science & Medicine http://www.jssm.org.
- Pub Med http://www.ncbi.nlm.nih.gov/entrez/query.fcgi.
- Sports Science http://www.sportsci.org.
- The Physiological Society http://www.physoc.org.

Part 3: Assessment Summative assessment will reflect the approach to the module, whereby students will be Assessment expected to demonstrate knowledge and understanding of principles in exercise Strategy physiology. The written exam will address students' ability to demonstrate knowledge and understanding of the key principles in exercise physiology. The laboratory report will allow for the development of knowledge and intellectual skills, focusing on the application of theoretical principles. Formative assessment opportunities will be provided through similar formats. Feedback will be provided on these attempts prior to summative assessments. 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 VLE. Students studying the BSc (Hons) Sports Therapy are required to gain a minimum of 40% in each component and element. In addition, no compensation or condonement may be applied. Identify final assessment component and element Written examination % weighting between components A and B (Standard modules only) A: B: 50% 50% **First Sit Component A** (controlled conditions) **Element weighting** Description of each element Written examination (1.5 hours) 100% Component B **Element weighting Description of each element** Laboratory report (1,500 words) 100% Resit (further attendance at taught classes is not required) Component A (controlled conditions) **Element weighting** Description of each element 100% Written examination (1.5 hours) Component B Element weighting **Description of each element**

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.

100%

Valid from: 070416

Laboratory report (1,500 words)