

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

		Part 1: Basi	ic Data			
Module Title	Applied Sport and Exercise Physiology					
Module Code	UISV3T-15-3		Level	3	Version	1.1
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	lle? No	
Owning Faculty	Hartpury		Field	Sport Scier	nce	
Department	Sport		Module Type	Standard		
Contributes towards	BSc (Hons) Equestrian Sports Science BSc (Hons) Sport and Exercise Nutrition BSc (Hons) Sport and Exercise Nutrition (SW) BSc (Hons) Sport and Exercise Sciences BSc (Hons) Sport and Exercise Sciences (SW) BSc (Hons) Sports Conditioning and Injury Management BSc (Hons) Sports Conditioning and Injury Management (SW) BSc (Hons) Strength and Conditioning BSc (Hons) Strength and Conditioning (SW)					
Pre-requisites	Exercise Physic 15-2)	ology (UISXSB-	Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
First CAP Approval Date	03 February 20	15	Valid From	01 Septem	ber 2015	
Revision CAP Approval Date	V1.1- 07 July 20	016	Revised with effect from	01 Septem	ber 2016	

Revised Date	01 September 2021

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: 1. Demonstrate a critical understanding of the literature that has investigated the energy demands of various laboratory and sporting activities. (A) 2. Critically evaluate physiological changes pertinent to a number of different physiological tests. (A)

	3. Demonstrate Human Perforn assessments. (A	nance Labor					
	4. Demonstrate information. (A)	critical unders	standing in the	acquisition, i	interpretation	and analy	sis of
Syllabus Outline	 Physiological characteristics and energy demands (training and competition) of athletes competing in various sports including soccer, rugby, running, cycling, rowing Physiological assessments (laboratory) of athletes and the interpretation of exercise data Ethical considerations for sport and exercise physiology training Current topical areas of interest (exercise testing modalities) 				cling,		
Contact Hours	 Self-dire Indepen TOTAL 	, guided learn cted study dent learning	ing, seminars,		33 3 114 150		
Teaching and Learning Methods	This module is delivered using large group learning sessions and opportunities for small group work. Additionally essential and recommended reading and exercises will be introduced to guide the students through the core syllabus. Scheduled learning includes lectures, seminars, tutorials, practical classes and workshops (external visits)						
	Independent le preparation, ass an average time vary slightly dep Virtual learning students will be information sour	ignment prepa per level as ending on the environment able to find	aration and co indicated in th module choice t (VLE): this sp d all necessa	ompletion etc. le table below es you make pecification is ary module in	These sess . Scheduled supported by nformation.	ions constit sessions n y a VLE wh	tute nay ere
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 Inform	ation Set - Mo	odule 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	\bigcirc	
	The table below constitutes a - Written Exam: Coursework: W Practical Exam practical exam	Jnseen writte ritten assignn	n exam, open nent or essay,	book written e report, disser	exam, In-clas tation, portfo	s test lio, project	

	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 0%				
	Coursework assessment percentage 0%				
	Practical exam assessment percentage 100% 100%				
Reading	Essential readings				
Strategy	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.				
	Draper, N and Marshall, H. (Current Edition) <i>Exercise Physiology for Health and Sports Performance</i> . London: Pearson.				
	Gore, J. (Current Edition) <i>Physiological Tests for Elite Athletes</i> . Champaign, IL: Human Kinetics.				
	McCardle, W.D., Katch, F.I. and Katch V.L. (Current Edition) <i>Exercise Physiology: Energy, Nutrition and Human Performance</i> . London: Lippincott Williams and Williams.				
	Winter, E., Jones, A., Davison, R., Bromley, P. and Mercer, T. (Current Edition) <i>Sport and Exercise Physiology Testing Guidelines</i> . London: Routledge.				
	Journals				
	British Journal of Sports Medicine.				
	Canadian Journal of Applied Physiology.				
	Exercise and Sport Science Reviews.				

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
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 <u>http://www.physoc.org</u>
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Part 3: Assessment

Assessment Strategy	The module will be assessed using a practical portfolio including evidence of assessment under controlled conditions. This component will address students' ability to evaluate principles in applied sport and exercise physiology. Students looking to go into a career in Exercise Physiology should be able to demonstrate under controlled conditions their ability to demonstrate robust and sound subject knowledge. The British Association of Sport and Exercise Scientists (BASES) scientific support guidelines requires practitioners draw on appropriate knowledge and skills in order to make professional judgements. Individuals working with sport science support should know and be able to apply the key concepts in high pressure situations.
	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.

Identify final assessment component and element	Practical p	Practical portfolio	
		A:	B :
% weighting between components A and B (Star	and B (Standard modules only) 100% 0%		0%
First Sit			
Component A (controlled conditions) Description of each element		Element w (as % of co	U U
1. Practical portfolio (equivalent to 2500 words)	100	1%
Resit (further attendance at taught classes is no	required)		
Component A (controlled conditions) Description of each element		Element w (as % of co	
1. Practical portfolio (equivalent to 2500 words	3)	100	%

If a student is permitted a retake of the module under the University Regulations and Procedures, the assessment will be that indicated by the Module Description at the time that retake commences.