

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Contemporary Practice in Sports Conditioning						
Module Code	UISV3W-15-3		Level	3	Ver	sion	1
UWE Credit Rating	15 ECTS Credit Rating		7.5	WBL module? No			
Owning Faculty	Hartpury		Field	Sport Science			
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 Performance BSc (Hons) Sports Studies (Top-Up)						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
Valid From	01 September 2015		Valid to	01 September 2021			

CAP Approval Date	12 January 2015

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	 Critique methods of physical training that can enhance sport specific fitness. (A)
	 Critically evaluate and justify the application of periodization methods and their use for effectively planning physical adaptations for training and competition. (A)
	 Design sport specific training sessions that are supported by biomechanical principles of training. (A)
	 Critically evaluate current literature in relation to its effectiveness within sports performance. (A)
	5. Analyse contemporary issues in the applied field of sports conditioning. (A)
Syllabus Outline	Components of sports-specific conditioning
	 Periodization and planning of training
	 Holistic nature of sports conditioning
	 Utilisation of scientific equipment and sports software packages
	 Recovery methods and monitoring strategies for sports performance
Contact Hours	Indicative delivery modes:

	- Looturoo		ing cominar	a ata	20	<u> </u>	
		ed learning	ning, seminars	s elc.	33 11		
		ed learning ent learning			10		
	TOTAL	, ne loanning			15		
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 student through the core syllabus.						
	Scheduled learning includes lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.						
	Independent learning includes 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.						
	Virtual learning e students will be information source	able to find	d all necessa	ary module in	formation.	y a VLE where Direct links to	
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.						
	te	cheduled earning and eaching tudy hours	Independent study hours	Placement study hours	Allocated Hours		
	150	44	106	0	150		
	The table below ir constitutes a - Written Exam: Ur Coursework: Wri Practical Exam: O practical exam Please note that t necessarily reflect of this module des	nseen writte tten assignr Dral Assess his is the to the compo	en exam, oper ment or essay sment and/or p tal of various t	book written e , report, disser presentation, p press of assess	exam, In-clas tation, portfo ractical skills sment and w	ss test lio, project assessment, ill not	

	Tot	al assessn	nent of the	module:			
	Wr	itten exam	assessme	nt percenta	ge	0%	
	Co	Coursework assessment percentage 100%					
	Pra	Practical exam assessment percentage 0%					
						100%	
Reading Strategy	Essential reading Any essential reading e.g. students may referred to texts th also reflect the ran Further reading wi Students are expe themselves. They bibliographic and f accessed remotely familiar with current their academic lite Access and skills Formal opportuniti provided within the	ling will be be require at are ava nge of reac Il be require cted to ide will be req full text dat y. The pur nt research rature. s es for stuc	ed to purch ilable elect ling to be red to sup entify all of quired to r tabases, a pose of th n, classic v	plement the her reading ead widely and internet works and p	e set text ar g relevant to using the lib t resources. eading is to material spe	en a print stu ary. Module of other print of their chose brary search Many reso ensure stud ecific to their information	dy pack or be e guides will ted readings. n topic for a variety of urces can be ents are interests from skills are
Indicative	provided within the available through o and journals, evalu offered.	online reso uation info	nurces. The second seco	nis includes nd referenc	s interactive ing. Sign u	tutorials on p workshops	finding books s are also
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.						
	Books						
	Beachle, T. R. and Earle, R. W., eds. (Current Edition) <i>Essentials of Strength and Conditioning Second Edition</i> . Leeds: Human Kinetics						
	Bompa, T. O. (Current Edition) <i>Periodisation - Theory and Methodology of Training.</i> Leeds: Human Kinetics						
	Chandler, T. J. and Brown, L. E., eds. (Current Edition) <i>Conditioning For Strength and Human Performance.</i> Baltimore, USA: Lipincott Williams and Wilkins.						
	Fleck, S. J, and Kraemer W. J. (Current Edition) <i>Designing Resistance Training Programmes</i> . Leeds: Human Kinetics						
	Foran, B., ed. (Current Edition) <i>High-Performance Sports Conditioning.</i> Leeds: Human Kinetics.						
	Hamill, J. and Knu <i>Movement.</i> Philad						uman
	Joyce, D. and Lew Leeds: Human Kin		(Current E	Edition) <i>Hi</i> g	h Performa	nce Training	for Sports.
	Journals						
	Journal of Strength	<u>h and Co</u> n	ditioning F	Research			

International Journal of Sports Physiology and Performance Journal of Sports Science European Journal of Applied Physiology UKSCA Performance Journal
Websites United Kingdom Strength and Conditioning Organisation <u>http://www.uksca.org.uk/uksca/</u> National Strength & Conditioning Association <u>http://www.nsca.com/Home/</u> Strength and Conditioning Research <u>http://www.strengthandconditioningresearch.com/</u>

Part 3: Assessment

Assessment Strategy	The practical portfolio (2500 words) is intended to develop students' understanding of contemporary issues within the applied field of sports conditioning and how to plan coaching issues around these areas. Understanding and communicating the latest developments within the discipline is a key requirement of a successful practitioner. Therefore, students will be prepared for this assessment through discussion of current literature and theoretical content within module sessions as well as performing practical sessions that are based around these areas too. 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	Practical Portfolio			
% weighting between components A and B (Stand	A: 100%	B: 0%		
First Sit				
Component A (controlled conditions) Description of each element			Element weighting (as % of component)	
1. Practical Portfolio (2500 words)		100%		

Resit (further attendance at taught classes is not required)				
Component A (controlled conditions) Element weighting				
Description of each element	(as % of component)			
1. Practical Portfolio (2500 words)	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.