

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic data						
Module title	Applied Strength and Conditioning					
Module code	UISXSA-30-2		Level	2	Version	1.2
Owning faculty	Hartpury		Field	Sport Science		
Contributes towards	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) Strength and Conditioning BSc (Hons) Strength and Conditioning (SW)					
UWE credit rating	30	ECTS credit rating	15	Module type	Standard	
Pre-requisites	Principles of Strength and Conditioning (UISXM3-15-1)		Co-requisites	None		
Excluded combinations	None		Module entry requirements	None		
Valid from	01 September 2016		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 methods of training that will manipulate the components of fitness (A).			
	Provide a rationale and justify the utilisation of different methods of planning of conditioning sessions (A, B).			
	Design an effective plan for a sports specific conditioning session (A). Apply biomechanical principles in the planning of effective training (A, B).			
	Demonstrate the ability to adapt to different coaching environments (A). Analyse the impact of current literature in relation to its effectiveness within sports			
	performance (B).			
Syllabus outline	 Biomechanical principles of resistance training. Components of sports-specific conditioning. 			
	3 Periodisation and planning of training.			
	Holistic nature of sports conditioning.			
	 Coaching skills within an applied sports conditioning environment. Utilisation of scientific equipment and sports software packages. 			
	7 Psycho-physiological responses to training.			
Contact hours	Indicative delivery modes:			
	Lectures, guided learning, seminars etc 66			

Valid from: 010916

	I				1
	Self directed study			6	
	Independent learn	ing		28 00	
			J		
Teaching and	Scheduled learn				
learning methods		es, seminars, tutor		vision, demonsti	ration, practical
	classes and works	shops; and laborate	ory work.		
	Independent lear	nina			
		engaged with ess	ential reading, cas	se study prepara	tion, assignment
	preparation and co		0 ,	, , ,	, 0
		environment (VLE		مد ملطم مطالنين مد	find all passages
		n. Direct links to ir			find all necessary
	the VLE.	II. Direct links to ii	normation sources	s will also be pio	videa iroini witiiiii
Marriada um atiam		-t- (KIO)			
Key information sets information		ets (KIS) are produ			IS are comparable
36t3 IIIIOIIIIatioii		ed information abo			
		are and contrast be			
	for.				
	Mars Information	O. (M. Jula D. (_		
	Key Information	Set – Module Data	<u>a</u>		
	Number of credits	for this module			30
	Hours to be	Scheduled	Independent	Placement	Allocated Hours
	allocated	learning and	study hours	study hours	
		teaching study			
		hours			
	300	72	228	0	300
		dicates as a perce	entage the total as	sessment of the	module which
	constitutes:				
	1 Written ex	<i>cam:</i> Unseen writte	n exam open boo	k written exam	In-class test
	 Coursework: Written assignment or essay, report, dissertation, portfolio, project. Practical exam: Oral assessment and/or presentation, practical skills assessment, 				
	practical e	exam.			
	Diagon note that the	aio io tha total of va	vrious types of oos	occoment and wil	Il not nooggarily
	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:	ioni ana modalo w			or the module
	Total assessment	of the module:			
	\\/ mi44 a = = = = = = = = = = = = = = = = = =			201	
		essment percentag		0%	
		ssment percentage		40%	
	Fractical exam as	sessment percenta	iye [60%	
				100%	

Valid from: 010916

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.

- Beachle, T. R. and Earle, R. W., eds (Current Edition) Essentials of Strength and Conditioning Second Edition. Leeds: Human Kinetics.
- Bompa, T. O. (Current Edition) Periodisation Theory and Methodology of Training. Leeds: Human Kinetics.
- Chandler, T. J. and Brown, L. E., eds. (Current Edition) *Conditioning For Strength and Human Performance*. Baltimore: Lipincott Williams and Wilkins.
- Fleck, S. J, and Kraemer W. J. (Current Edition) Designing Resistance Training Programmes Third Edition. Leeds: Human Kinetics
- Foran, B., ed. (Current Edition) *High-Performance Sports Conditioning.* Leeds: Human Kinetics.
- Hamill, J. and Knutzen, K.M. (Current Edition) Biomechanical Basis of Human Movement. Philadelphia: Lippincott, Williams & Wilkins.

Journals:

- Journal of Strength and Conditioning Research.
- Strength and Conditioning Journal.

Websites and databases:

The UK Strength and Conditioning Association <u>www.uksca.org.uk</u>.

Valid from: 010916

Part 3: Assessment

Assessment Strategy

The module will be assessed through a practical examination and written assignment.

The practical examination is intended to replicate the industry (UK Strength and Conditioning Association) standard assessment format. It is a station-based practical examination assessing the coaching of sports performance training. Formative opportunities to practice the coaching of sports performance training will be made available within the practical sessions within the module.

The written assignment is intended to develop students' academic writing skills within the subject discipline of planning and preparation of training. Understanding and communicating the latest developments within the discipline is a key requirement of a successful practitioner. Students will be prepared for this assessment through discussion of current literature and theoretical content within module 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 VLE.

Valid from: 010916

	To further information regarding this please refer to VEE.					
Identify final asses	ssment component and element	ent component and element Practical examination.				
% weighting between components A and B (Standard modules only)			A:	B:		
			60%	40%		
First Sit						
Component A (co Description of ea	ontrolled conditions) ch element		Element	weighting		
1 Practical e	examination (30 minutes)		10	0%		
Component B Description of ea	ch element		Element	weighting		
1 Written as	signment (1,500 words)		100%			
Resit (further attendance at taught classes is not required)						
Component A (co	ontrolled conditions)		Element	weighting		

Description of each element Practical examination (30 minutes) 100% Component B **Element weighting Description of each element** 100% Written assignment (1,500 words)

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.