

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Performance Analysis						
Module Code	UISV45-15-3		Level	3	Ver	sion	1.1
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	ile?	No	
Owning Faculty	Hartpury						
Department	Sport	Sport Module Type Standard					
Contributes towards	BSc (Hons) Equestrian Sports Science BSc (Hons) Physical Education and School Sport BSc (Hons) Sport and Exercise Sciences BSc (Hons) Sport and Exercise Sciences (SW) BSc (Hons) Sports Coaching BSc (Hons) Sport Performance BSc (Hons) Sports Studies (Top-Up)						
Pre-requisites	None Co- requisites None						
Excluded Combinations	None Module Entry None requirements						
Valid From	01 September 2	2016	Valid to	01 Septem	ber 2	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:				
	 Apply an appropriate range of analytical techniques for an analysis of a sporting activity. (A) 				
	 Evaluate the concept and application of performance analysis within the coaching cycle. (A) 				
	3. Critically analyse performance analysis data. (A)				
	4. Evaluate the validity and reliability of performance analysis data. (A)				
	 Synthesise scholarship in performance analysis with current trends within a chosen sport. (A) 				
	6. Communicate technical information effectively to a suitable audience. (A)				
Syllabus Outline	Methods for notational and games analysis				
	Performance indicators				
	 Techniques for team and individual sports 				
	Hand and computer systems				
	Validity and reliability				

	• Tren	d analysis and r	erformance or	ofiles			
	 Trend analysis and performance profiles Feedback into the coaching cycle 						
Contact Hours	Indicative delivery modes:						
	Lectures, Seminars, Practicals, Workshops 33						
	Self	directed learning]		3		
	 Indep 	pendent learning	9		114		
	TOTAL				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 introduces to guide the student through the core syllabus.						
	Scheduled I classes and v	earning include workshops.	es lectures, se	minars, tutoria	als, demonstr	ation, prac	ctical
	Independent learning includes hours engaged with essential reading, 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.						level
	students will	ing environme be able to fir ources will also	nd all necessa	ary module in	formation.		
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 Inf	ormation Set - N	lodule data				
							_
	Number	r of credits for this	s module		15		-
	Hours to allocate	b be Scheduled d learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	150	36	114	0	150		-
	constitutes a Written Exa Coursework Practical Ex practical exa	m : Unseen writt :: Written assigr am : Oral Asses	en exam, oper iment or essay sment and/or p	n book written , report, disse presentation, p	exam, In-clas rtation, portfo practical skills	ss test lio, project assessme	I
	necessarily r	eflect the composition:					ction

		Total asses	sment of the	module.			
		10101 00000					
		Written exa	m assessm	ent percenta	ige	0%	
		Coursework assessment percentage 0%			0%		
		Practical exam assessment percentage			100%		
						100%	
Reading	Essential read	linas					
Strategy		nat students					alysis available g to be carried
	themselves. T	expected to identify all other reading relevant to their areas of interest for They will be encouraged to read widely using the library search, a variety nic and full text databases, and Internet resources. Many resources can be					
	level three skil one and two. A	opment of literature searching skills is reinforced by Library support. These e skills will build upon skills gained by the student whilst studying at levels wo. Additional support is available through the Library Services web pages, nteractive tutorials on finding books and journals, evaluating information and					
Indicative Reading List	such, its curre	e type and l ncy may wai ndicated abo	evel of info ne during th we, CURRI	rmation stu ne life span ENT advice	dents may of the mod on reading	be expected ule specificat is will be avai	to consult. As
	Books						
	Hughes, M and	and Franks, I.M. (Current Edition) <i>The Essentials of Performance Analysis: ction.</i> London: Routledge					
		., O'Donoghue, P. and Sampaio, J. (Current Edition) <i>Routledge Handbook</i> Performance Analysis. London: Routledge					
	Journals						
		International Journal of Performance Analysis in Sport Journal of Sports Sciences					
				ina			
	Journal of Spo	ns Science	anu Coach	ing			
	Websites						
	UK Sport <u>www</u>	uksport an	/ uk				
			<u></u>				

Part 3: Assessment				
Assessment Strategy	The assessment is designed so that it aligns with industry practice whilst also considering the academic merit of practice. The assessment aligns with teaching, in that students apply and appraise a number of techniques during the delivery and choose some of these for their own analysis of performance.			

Assessment is designed so that students can focus on an activity of their interest.
The summative point of assessment is a 20 minute poster presentation though frequent formative feedback on progress will be available as a number of techniques and discussions similar to the assessment will be used within teaching.
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	Poster Presentation		
% weighting between components A and B (Standard modules only)			B: 0%
First Sit			
Component A (controlled conditions) Description of each element		Element w	veighting
1. Poster Presentation (20 minutes)		100)%

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting		
1. Poster Presentation (20 minutes)	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.