

## ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data								
Module Title	The Sport and	The Sport and Exercise Scientist						
Module Code	UISV5Y-30-2		Level	2	Version	1		
UWE Credit Rating	30	ECTS Credit Rating	15	WBL modu	ule? No			
Owning Faculty	Hartpury		Field	Sport Scie	nce			
Department	Sport		Module Type	Standard				
Contributes towards	BSc (Hons) Sport and Exercise Sciences BSc (Hons) Sport and Exercise Sciences (SW)							
Pre-requisites	None		Co- requisites	None				
Excluded Combinations	None		Module Entry requirements	None				
First CAP Approval Date	07 April 2016		Valid from	01 Septem	ber 2016			
Revision CAP Approval Date			Revised with effect from					

Review Date	01 September		
	2022		

Approved by: CAP070416

Part 2: Learning and Teaching					
Learning Outcomes	On successful completion of this module students will be able to:				
	<ol> <li>Demonstrate understanding of the research process and justify and apply appropriate research methodologies and analytical techniques to address a research question. (A)</li> </ol>				
	<ol> <li>Evaluate sources of literature and be able to critically analyse, synthesise and evaluate published research papers. (A)</li> </ol>				
	<ol> <li>Appraise the interdisciplinary nature of a sports science team working in collaboration to support a high performance athlete. (A)</li> </ol>				
	<ul> <li>Analyse the interpersonal skills required to be a sport and exercise scientist.</li> <li>(A)</li> </ul>				
	5. Compare and select a progression route into a chosen sport science field. (A)				
Syllabus Outline	<ul> <li>The interdisciplinary nature of sport and exercise science, and the value of working in teams and managing working relationships.</li> </ul>				
	<ul> <li>The importance of developing interpersonal relationships when working with athletes or general population, focussing on communication and motivation.</li> </ul>				
	Careers in sport and exercise sciences and the skills and experience				

	<ul> <li>necessary for future employment.</li> <li>How to form a research idea and the stages of the research process in consideration of ethical issues.</li> <li>Sourcing and reviewing literature.</li> <li>A range of qualitative and quantitative analytical methods including strengths and weaknesses within appropriate methodological contexts.</li> </ul>						gths
Contact Hours	Indicative delivery modes:     Lectures, guided learning, seminars etc. 66						
	<ul> <li>Self-dire</li> </ul>	cted study dent learning	-	21 213 <b>300</b>			
Teaching and Learning Methods	This Module is o small group work be introduced to	c. Additionally guide the stu	essential and idents through	l recommende the core sylla	d reading and bus.	exercises	s will
	Scheduled learn and external visit	ts.					·
	completion etc. Virtual learning This specificatio necessary modu from within the V	n is support le informatior	ed by a VLE				
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	modulo		30		_
	Number of		module		30		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	87	213	0	300	$\bigcirc$	-
	The table below constitutes a - Written Exam: 0 Coursework: W Practical Exam practical exam	Jnseen writte ritten assignr	en exam, open ment or essay	n book written , report, disse	exam, In-clas rtation, portfol	s test io, project	

	Please note the necessarily ref	lect the con	nponent and				
	Total assessment of the module:						
			im assessme k assessmei	-	-	0% 0%	
			kam assessner			100%	
				•		100%	
Reading Strategy	Any essential re e.g. students m referred to texts also reflect the <b>Further reading</b> Students are es themselves. Th bibliographic an accessed remo	Essential 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. <b>Further readings</b> 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					dy pack or be guides will ed readings. h topic for a variety of rces can be ents are
	Access and skills Formal opportunities for students to develop their library and information skills are provided within the induction period and student skills sessions. Additional suppor available through online resources. This includes interactive tutorials on finding bo and journals, evaluation information and referencing. Sign up workshops are also offered.					al support is inding books	
Indicative Reading List	The following li indication of the such, its curren as indicated ab frequently upda	e type and I icy may wa iove, CURR	evel of info ne during th ENT advice	rmation stu le life span e on readin	idents may of the moon of will be a	be expected t dule specificati	o consult. As on. However,
	Books:						
	<ul> <li>Doordel.</li> <li>Davies, B. M. (Current Edition). <i>Doing a successful research project using qualitative and quantitative methods</i>. Basingstoke Hampshire: Palgrave Macmillan.</li> <li>Chelladurai, P. (Current Edition) <i>Managing Organisations for Sport and Physical Activity: A System Perspective</i>. Scottsdale: Holcomb Hathaway.</li> <li>Clandinnin and Connelly (Current Edition). <i>Narrative Enquiry, Experience &amp; story in qualitative research</i>. San Fransisco: Wiley.</li> <li>Corrigan R.H. and Farrell M.E. (Current Edition). <i>Ethics, A University Guide</i>. Gloucester: Frontiers Publications.</li> </ul>					g qualitative	
						hysical	
						& story in	
						de.	
	Denzin and Lin Sage.	coln (Curre	nt Edition).	The hand	book of qua	litative researd	ch. London:
	Dytham, C. (Cu Padstow Corny				ng statistics	. A biologist's	guide.
	Field, A. (Current Edition). <i>Discovering Statistics Using IBM SPSS Statistics</i> . London: Sage.					ics. London:	
	Greenfield, T (	Current Edit	ion). Resea	arch metho	ds. London	: Arnold.	

Hemmings, B. and Holder, T. (Current Edition) <i>Applied Sport Psychology – A Case-based Approach.</i> Chichester: Wiley-Blackwell.
Hunt, A. (Current Edition). Your research project: how to manage it. Abingdon: Routledge.
Kindt, T. and Rowell, S. (Current Edition). <i>Achieving excellence in High Performance Sport.</i> London: Bloomsbury.
Pallant, J (Current Edition). SPSS survival manual: a step by step guide to data analysis using SPSS for windows. Maidenhead: Open University Press
Swetnam, D. and Swetnam, R. (Current Edition). <i>Writing your dissertation.</i> Trowbridge: How to books.
Underwood, A.J. (Current Edition). <i>Experiments in ecology: their logical design and interpretation using analysis of variance</i> . Cambridge: Cambridge University Press.
Journals:
Journal of Sport Sciences
Journal of Applied Sport Psychology
Journal of Applied Case Studies in Sport and Exercise Science
International Journal of Sport Science and Coaching
Websites and databases:
BASES <u>www.bases.co.uk</u>
Web Pages that Perform Statistical Calculations! http://statpages.org/.
Statistics Help For Students http://statistics-help-for-students.com/.

Part 3: Assessment				
Assessment Strategy	Students' understanding of the interdisciplinary nature of working within a sports science support team will be demonstrated through a controlled conditions entry within the portfolio of practical skills. This assessment will assess the students' understanding of the interpersonal skills required to work with an athlete or member of the general population. In addition, students will identify the skills and experience required to work in an area of choice within sport and exercise sciences.			
	The portfolio will support students in practically exploring research approaches based on a topic of choice within sport and exercise science. This assessment will determine the student's ability to select and apply appropriate methods of analysis and present findings in a scientific manner. Students will receive increased detail on the exact requirements of the portfolio within the assessment brief published at the start of the module. This will support students' understanding of assessment requirements and facilitate equal opportunities.			
	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

% weighting between components A and B (Standard modules only)		<b>B</b> : 0%	
First Sit			
Component A (controlled conditions) Description of each element	Element	weighting	
1. Portfolio of practical skills (equivalent to 4000 words)		100%	
L			

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting		
1. Portfolio of practical skills (equivalent to 4000 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.