

Module Descriptor

Part 1: Basic Data						
Module Title	Performance Ar	nalysis Fundame	ntals			
Module Code	WSPVCR-15-4		Level	4	Version	2.0
Credit Rating	-		ECTS Credit Rating	7.5		
Teaching Institution	University Centre Weston	Department	Sport	Module Ty	pe Sta	Indard
Contributes towards	FdSc Sports St FdSc Sports St					
Professional Accrediting Body	None		Module Entry requirements	None		
Pre-requisites	None		Excluded Combinations	None		
Most recent Validation Date	28 March 2022		Due for re- validation by	01 September 2027		
Amendment Approval Date			Approved with effect from	V2.0 - 01 S	Septembe	r 2022

	Part 2: Module Content
Learning Outcomes	On successful completion of this module students will be able to:
	1 Demonstrate an appreciation of the performance indicators that contribute to effective performance in a selected sport. (A, B)
	2 Utilise appropriate analytical techniques to analyse sports performance. (A)
	3 Communicate technical information effectively to a suitable audience. (A)
	 Analyse the practical considerations and issues in conducting performance analysis. (B)
Syllabus Outline	The following topics will be covered:
	Performance indicators
	Methods for notational and games analysis
	Hand and computer systems
	Communication skills
	Feedback and the coaching cycle
	Reliability and validity

	Part 3: Learning, Teaching and Assessment
Description of Learning and Teaching	Introductory lectures are supported by seminars, case studies, visits and practical workshops. In addition, this module will be supported by interactive forums and learning tools.
	Scheduled Learning May include lectures, seminars, tutorials, demonstration, practical classes and workshops; external visits; supervised time in studio/workshop, and self- directed study.
	<i>Independent Learning</i> Includes the hours engaged with essential reading, assignment preparation and completion.
	<i>Virtual Learning Environment (VLE), or equivalent</i> This module is supported by a VLE where students will be able to find all necessary module information. Direct links to information sources will also be provided from within the VLE.
Resource Strategy	Essential reading Essential material will be indicated to the student via pre-course material, module guides and through their accessing a dedicated VLE presence. No requirement for the purchase of set text(s) will be made unless explicitly stated and students will have full access to library services, online applications, and inter-library loans.
	Further reading 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 catalogue, 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 and wider professional sources.
	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 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.
Assessment Strategy	This module will be assessed according to the approved Hartpury Academic Regulations including any specific regulations detailed within the student's programme specification.
	Aim: Students will be required to conduct a performance analysis, utilising analytical techniques covered during the delivery of the module. Findings of the analysis will be communicated through a presentation (component A). The practical considerations and issues related to conducting performance analysis will be discussed in a report (component B) including reference to relevant academic material to support the report.
	Opportunities for formative assessment exist for the assessment strategy used. Students will be given opportunities to develop their analysis skills, with access to appropriate resources during scheduled learning time arranged by the module leader. Subsequent opportunities will be provided to gain verbal feedback on performance and development prior to summative assessments.
	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.
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Identify final assessment component and element	B1		
% weighting between components A and B		B: 50%	
First Sit			
Component A Description of each element		weighting component)	
1. Oral Presentation with Questions (15 minutes)		100%	
Component B Description of each element		Element weighting (as % of component)	
1. Report (2000 words)		100%	

Resit (further attendance at taught classes is not required)		
Component A Description of each element	Element weighting (as % of component)	
1. Oral Presentation with Questions (15 minutes)	100%	
Component B Description of each element	Element weighting (as % of component)	
1. Report (2000 words)	100%	

Please note: If a student is permitted a retake of the module under the Academic Regulations, the assessment will be that indicated by the Module Specification at the time that retake commences.

		Part 4: Unistats Inf	ormation		
Unistats Information	programme lev These are com allowing prosp interested in ap	Students (OfS) require L vel for all undergraduate aparable sets of standard ective students to compa oplying for. hing hours for the modul	programmes of m dised information a are and contrast b	ore than one year in leabout undergraduate c	courses
	Hours to be allocatedScheduled learning and teaching studyIndependent study hoursPlacement study hours				
	150 45 105 0		0		
	necessarily ref of this module		module weighting	s in the Assessment s	section
	Tota	l assessment of the mod	lule	Percentage	
Written Examination (Written Examination / Written Test) Coursework (Report)		n Test)	0%		
		Coursework		50%	
	Prac	Practical Examination (Oral Assessment)		50%	
		Total		100%	

Module Amendment Log

Module Title:	Performance Analysis Fundamental	
Module Code:	VSPVCR-15-4	
Initial Approval Date:	10 July 2019	

Approved Module Changes (most recent at the top):

Current version number: 1.0

Outline Change Details:

Information re-ordered for new module template.

Material Alteration: No

Rationale:

Document amended to meet requirements of new 2022 template.

Module description for Course Marketing Purposes:

N/A

Change requested by: Joel Powis

I can confirm that all programme managers have been consulted and support this change I can confirm that student representatives have been consulted about this change I have retained evidence of this consultation which has been placed in the Module File

Nour

Signature:

Date: 23.03.2022

Name of Head of Department: Sarah Lee

- I confirm that this change does not require additional resources beyond the scope of those already
 present or planned for by the department, and have not included a completed Resource Impact and
 Authorisation Form
- I can confirm that this does not require a change to the HECOS code

Signature: S Lee	Date: 23/03/2022
Approval Committee and Date:	CSP Chairs Action 2022 03 28
Change approved with effect from:	01 September 2022
Resulting new HECOS code:	100433 Sport and Exercise Sciences
Resulting new version number:	2.0

Current version number: 0		
Outline Change Details: new module		
Rationale: A new module for a programme new to Hartpury University validation.		
Approval Committee and Date:	CVC 2019 07 10	
Change approved with effect from:	1 September 2019	
Resulting new version number:	1.0	

 Initial HECOS code:
 100433 Sport and Exercise Sciences

 Initial module description for Course Marketing Purposes:

 N/A