

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Pedagogy in Practice					
Module Code	UISXMX-15-M		Level	М	Version	1
Owning Faculty	Hartpury College		Field	Sport		
Contributes towards	MSc Coaching Science Pg Dip Coaching Science PgCert Coaching Science MSc IPD (Coaching Science) PGDip in IPD (Coaching Science) PGCert in IPD (Coaching Science)					
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Standard	
Pre-requisites	None		Co-requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
Valid From	01 September 2013		Valid to	01 September 2019		

CAP Approval Date 24 June 2013	
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Part 2: Learning and Teaching					
Learning Outcomes	 Appraise differing theoretical positions on sport pedagogy (A, B). Evaluate a range of 'model based' pedagogic approaches (A, B). Synthesise current theory to formulate and defend personalised and contextualised approaches to practice (A, B). Evaluate and contribute to contemporary research concerning the proposition that a sport coach is a 'pedagogic practitioner' (A, B). Design, conduct and reflect upon 'experiments' in practice based on the use of innovative content and/or methods (A, B). 				
Syllabus Outline	 Learning Theories – Behaviourism (Praise/Reward/Extinction); Social Learning (Attention/Retention/Motivation); Constructivism ('Scaffolding'/Apprenticeships); 'Folk' Pedagogy. Teaching Styles – Mosston and Ashworth (1986) Spectrum; Peer Assisted 				
	Learning; 'Whole-Part-Whole'. Model Based Pedagogy – Games for Understanding; Constraints Led Approach; Sport Education; Play Practice; Relationship between Coaching and Teaching; Games 'Making' and 'Shaping'.				
	 National Curriculum (2009) – Assessment for Learning; Range and Content of Curriculum; Personal Learning and Thinking Skills (PLTS); Activity Classification. Skill Acquisition – Information Processing and Programming; Memory (Capacity/Organisation); Learner Motivation; Attention Capacity; Modes of Presentation; Cue Recognition and Utilisation 				

indicative delivery				
Indicative delivery modes:				
		etc	30	
TOTAL	9	•		
 Scheduled Learning The module content and its method of assessment will be introduced via seminars that combine lectures and reflective group-work alongside one-to-one assignment support. Extension studies will take place during seminars that will revolve around paired peer observation and facilitated feedback activities and discussions. All students will have access to one-to-one tutorials during which assignment refinement and directed coaching tasks will be completed. Post-seminar directed study will highlight key research sources, methodologies and potential approaches to assignment completion whilst broadening the students' awareness of the pertinent field of study. 				
Independent Learning Assignment completion will be supported by further online/telephone tutorials from the module leader and by access to a dedicated virtual learning environment (VLE) presence. Given their diverse/professional backgrounds and the need for a course that demonstrates 'postgraduateness' the students will also be encouraged to form virtual and geographic study support groups to further their development of understanding and transferable skills. Virtual Learning Environment (VLE) This specification is supported by a VLE where students will be able to find all necessary				
the VLE.	n. Direct links to ir	nformation source	es will also be pro	vided from within
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 Information Set – Module Data				
Number of credits for this module 15				
Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours
150	105	45	0	150
The table below indicates as a percentage the total assessment of the module which constitutes a: 1				
	Self directed study Independent learn TOTAL Scheduled Learn 1 The moduseminars assignmed 2 Extension peer obsed 3 All studen refinemen 4 Post-seminand potent students is and potent students is and potent students is and potent students is and presence. Given the demonstrates is post geographic study it transferable skills. Virtual Learning This specification module information the VLE. Key Information S module contribute sets of standardists students to comparison. Key Information is the VLE. Key Information is the VLE. Key Information is the VLE. The table below in constitutes a: 1 Viritten Extendible Selection in the VLE is assessment.	Self directed study Independent learning TOTAL Scheduled Learning 1 The module content and its a seminars that combine lecture assignment support. 2 Extension studies will take proper observation and facilitians. 3 All students will have access refinement and directed coast 4 Post-seminar directed study and potential approaches to students' awareness of the proper module leader and by access to a depresence. Given their diverse/profest demonstrates 'postgraduateness' the geographic study support groups to it transferable skills. Virtual Learning Environment (VLI) This specification is supported by a module information. Direct links to in the VLE. Key Information Sets (KIS) are product module contributes to, which is a recessed of standardised information about students to compare and contrast befor. Key Information Set – Module Data Number of credits for this module Hours to be allocated learning and teaching study hours 150 105 The table below indicates as a perceconstitutes a: 1 Written Exam: Unseen writte 2 Coursework: Written assign 3 Practical Exam: Oral Assess assessment, practical exam. Please note that this is the total of vareflect the component and module wreflect the component and module	Independent learning TOTAL Scheduled Learning 1 The module content and its method of assess seminars that combine lectures and reflective assignment support. 2 Extension studies will take place during semin peer observation and facilitated feedback acti 3 All students will have access to one-to-one turefinement and directed coaching tasks will be Post-seminar directed study will highlight key and potential approaches to assignment completion will be supported by further or module leader and by access to a dedicated virtual lepresence. Given their diverse/professional backgroun demonstrates 'postgraduateness' the students will als geographic study support groups to further their devel transferable skills. Virtual Learning Environment (VLE) This specification is supported by a VLE where studen module information. Direct links to information source the VLE. Key Information Sets (KIS) are produced at programm module contributes to, which is a requirement set by hest of standardised information about undergraduate students to compare and contrast between programm for. Key Information Set – Module Data Number of credits for this module Hours to be Scheduled Independent learning and study hours teaching study hours 150 105 45 The table below indicates as a percentage the total as constitutes a: 1 Written Exam: Unseen written exam, open bo Coursework: Written assignment or essay, regarded Exam: Oral Assessment and/or presassessment, practical exam.	Self directed study Independent learning TOTAL 150 Scheduled Learning 1 The module content and its method of assessment will be intro seminars that combine lectures and reflective group-work along assignment support. 2 Extension studies will take place during seminars that will revol peer observation and facilitated feedback activities and discuss 3 All students will have access to one-to-one tutorials during white refinement and directed coaching tasks will be completed. 4 Post-seminar directed study will highlight key research sources and potential approaches to assignment completion whilst broad students' awareness of the pertinent field of study. Independent Learning Assignment completion will be supported by further online/telephone tutorial eleader and by access to a dedicated virtual learning environment module leader and by access to a dedicated virtual learning environment demonstrates 'postgraduateness' the students will also be encouraged geographic study support groups to further their development of understransferable skills. Virtual Learning Environment (VLE) This specification is supported by a VLE where students will be able to module information. Direct links to information sources will also be profite VLE. Key Information Sets (KIS) are produced at programme level for all promodule contributes to, which is a requirement set by HESA/HEFCE. K sets of standardised information about undergraduate courses allowing students to compare and contrast between programmes they are interefor. Key Information Set – Module Data Number of credits for this module Hours to be Scheduled Independent Placement learning and study hours 150 105 45 0 The table below indicates as a percentage the total assessment of the constitutes a: 1 Written Exam: Unseen written exam, open book written exam, 2 Coursework: Written assignment or essay, report, dissertation, 2 Practical Exam: Oral Assessment and/or presentation, practical exam.

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	Total assessment of the module:				
	Written exam assessment percentage Coursework assessment percentage Practical exam assessment percentage 25% 100%				
Reading Strategy	Essential Reading Core material will be indicated to the student via pre-course material, module guides and through their accessing a dedicated VLE programme presence. No requirement for the purchase of set text(s) will be made and students will have full access to library services, online applications, and inter-library loans. The input of the module leader will supplement the normal library provision expected at M-level so that research sources and relevant texts will be identified to the student and issues revolving around their access to them resolved. 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, wider professional sources and in-house publications of related national accrediting and sports governing bodies – e.g. Sports Coach UK.				
	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.				
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. Armour, K. ed. (Current Edition) Sport Pedagogy: An Introduction for Coaching and Teaching Sport. Essex, UK: Prentice-Hall. Butler, J.I. & Griffin, L. L. eds. (Current Edition) Teaching Games for Understanding – Moving Globally. Champaign, IL: Human Kinetics. Cassidy, T., Jones, R. L. & Potrac, P. (Current Edition). Understanding Sports Coaching – The social, cultural and pedagogical foundations of coaching practice. London: Routledge. Hardy, L., Jones, G., & Gould, D. (Current Edition) Understanding Psychological Preparation for Sport: Theory and Practice of Elite Performers. Chichester, UK: Wiley. Jones, R. L. ed. (Current Edition) The Sports Coach as Educator – Reconceptualising sports coaching. London: Routledge. Journals: Sport Education and Society. 				
	Physical Education and Sport Pedagogy. Journal of Teaching in Physical Education				

Journal of Teaching in Physical Education.

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	Part 3:	Assessment			
Assessment Strategy	Summative assessment centres upon completion of: a) A presentation detailing current understandings and future possibilities in the deployment of formal instruction and informal experience of pedagogic theoretical content or practical exercises within a distinct sports coaching or coach education context. Here recommendations based on Component B experimental work are very much at a premium. b) The submission of an action research based experimental proposal introducing a defined learning theory or models based approach, relating it to coaching practice. Formative assessment similarly has two components: 1 group discussion and individual reflection is demanded by tasks set within the full day and weekday evening seminars. 2 facilitated peer group practical coaching and practical teaching 'micro-sessions' exercises will allow for assessment of learners' use, evaluation and refinement of pedagogic models, approaches and contrasting theoretical positions.				
	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.				
Identify final assessment	component and element	Oral Presentation.			
% weighting between co	omponents A and B (Star	dard modules only)	A:	B:	
			25%	75%	
First Sit					
Component A (controlled Description of each element)			Element	weighting	
1 Oral presentation (12 minutes)			100%		
Component B Description of each eler	nent		Element	weighting	
1 Written (Experimental) Report (2000 words)			100%		
Resit (further attendance	e at taught classes is no	t required)			
Component A (controlled Description of each eler			Element	weighting	
1 Oral presentation	(12 minutes)		10	00%	
Component B Description of each eler	nent		Element	weighting	
1 Written (Experimental) Report (2000 words)			100%		
	n EXCEPTIONAL RETAK the time that retake comm	E of the module the assessment ences.	nt will be that	indicated by	