

STUDENT AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Research Theor	Research Theory and Practice				
Module Code	USSJGX-30-M		Level	М	Version	3
Owning Faculty	Health and Appl (HAS)	ied Sciences	Field	BBAS		
Contributes towards	Professional Doctorate in Biomedical Science MRes Applied Sciences					
UWE Credit Rating	30 ECTS Credit Rating			Module Type	Standard	
Pre-requisites	N/A		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	N/A		

		Part	2: Learn	ing and Te	eaching			
Learning Outcomes	Module lear	Module learning outcomes (MLO) :On successfully completing the module, students						
	2. wil ap 3. wil go 4. wil 5. wil in 6. wil Pr 7. de	 will have developed a range of transferable skills and developed a reflective approach to study will be able to critically discuss the relationship between issues such as a research governance, intellectual property rights, health and safety and research will have developed their conceptual, cognitive and analytical skills will demonstrate an understanding of the role of project, time and self management in the success of workplace based research will demonstrate an understanding of the nature and importance of Good Clinical Practice develop a concept of lateral thinking and appreciation of future research strategies. module learning outcomes (MLO) can be mapped against programme learning es (PLO) for the MRes Applied Science A1-5, B1-4, C1-4, and D1-3 as 						
		MLO1	MLO2	MLO3	MLO4	MLO5	MLO6	MLO7
	PLO A1				X			Х
	A2							Х
	A3							X
	A4 X							
	B1	A5 X X B1 X X						
	B1 B2				X			
	B3				X			
	B4				Х			Х
	C1	Х		Х				

						.	
	C2		X			X	
	C3			Х			
	C4	X					
	D1	Х		X			
	D2	Х					
	D3	Х		X			
Syllabus Outline	An indicative list of syllabus content includes; project management, achieving a work/life/research balance, research governance, intellectual property rights, ethics, good clinical practice, and health and safety. In addition, presentation skills, IT skills, writing grant proposals, writing for publication, being a reflective practitioner/researcher, statistics and report writing will be covered.						port
Contact Hours	The contact	hours (7.5) ar	e distributed a	s follows:			
	• 1.5	hours worksho	ops (5 in year ⁻	1).			
Teaching and Learning Methods	The module will be delivered using a range of teaching methods. The primary learning forum will be workshops, which will be student-centred with tutors acting as facilitators. Where appropriate laboratory practicals and computer sessions will be used to support the teaching. Computer assisted learning and distance learning will be important in the delivery of this module. The students will compile a portfolio of evidence to evidence that all the required elements have been undertaken and engaged with. The portfolio will include a short reflection on the learning achieved during the module. The module will be delivered largely by academic staff within the faculty; however external experts may be employed to teach specialised areas.						
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				
	Numbered	f credits for this	modulo		30		
	Number of	credits for this	smoaule		30		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	7.5	292.5	0	300		
	300	7.5	292.0	0	300		
	The table below constitutes a -					e module wh	ich
					,		
	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:						

	Total assessment of the module:	
	Written exam assessment percentage	0%
	Coursework assessment percentage	100%
	Practical exam assessment percentage	0%
		100%
Reading Strategy	All students will be encouraged to make full use of the print and ele them through membership of the University. These include a range wide variety of resources available through web sites and informat Library's web pages provide access to subject relevant resources library catalogue. Many resources can be accessed remotely. Stud opportunities within the curriculum to develop their information retr order to identify such resources effectively. This guidance will be available via the module information on Blac vehicle deemed appropriate by the module/programme leaders.	e of electronic journals and a ion gateways. The University and services, and to the lents will be presented with ieval and evaluation skills in
Indicative Reading List	 Phillips, E.M. & Pugh, D.S. (2000) How to get a PhD - a handle supervisors. 3rd ed. Milton Keynes: Open University Press. Cornish, W.R. (2000) Intellectual property patents, copyright, to 4th ed. London: Sweet & Maxwell. Sulston, J. (2003) The common thread: a story of science, poli genome. London: Corgi. Zindani, J. (2002) Health and safety la Garden City: EMIS Professional. Relevant journals, periodicals and on-line resources 	rademarks and allied rights. tics, ethics and the human

	Part 3: Assessment				
Assessment Strategy	The Assessment for this module is designed to test the breadth and depth of students' knowledge, as well as their ability to analyse, synthesize and summarise information critically, including published research and data from the 'grey' literature.				
	The module will be assessed through a professionally prepared portfolio of evidence and reflective essay which will be first and second marked, with detailed feedback provided to the student.				
	Opportunities for formative assessment and feedback are built into the assignment and review of past portfolios.				
	All work is marked in line with the Department's Generic Assessment Criteria and conforms to the university policies for the setting, collection, marking and return of student work.				

Identify final assessment component and element	Component A (exam)		
		A:	B :
% weighting between components A and B (Standard modules only) 100%			0%

First	Sit	

First Sit	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Portfolio of evidence and reflective essay (PORT)	100%
Component B Description of each element	Element weighting (as % of component)
n/a	

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Portfolio of evidence and reflective essay (PORT)	100%
Component B Description of each element	Element weighting (as % of component)
n/a	

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.

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First CAP Approv	val Date	28/03/2014			
Revision CAP Approval Date	31/5/201	7	Version	3	<u>MIA 10627</u>