

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Dissertation						
Module Code	UZYRS8-40-M		Level	М	Vers	ion	3
UWE Credit Rating	40	ECTS Credit Rating	20	WBL modu	ile?	No	•
Owning Faculty	Health and Applied Sciences		Field	Allied Health Professions			ons
Department	Allied Health Professions Module		Module Type	Project			
Contributes towards	MSc Radiotherapy and Oncology						
Pre-requisites	60 level 3 credits or equivalent on related area.		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements				
First CAP Approval Date	16/07/09		Valid from	01/09/09			
Revision CAP Approval Date	03/02/2015		Revised with effect from	01/01/16			

Review Date	
(6 years from full	
CAP approval date	
(not revisions)	

Part 2: Learning and Teaching			
Learning Outcomes	 On successful completion of this module students will be able to: Produce a comprehensive and critical review of the literature (Component A, Element 1). Demonstrate breadth and depth of understanding of the strengths and weaknesses of an investigation (Component A, Element 1). Critically evaluate and explore aspects of the research process including issues of reliability, validity, ethical issues and constraints (Component A, Element 1). Evaluate and contribute to theoretical and methodological debate in their discipline area (Component A, Element 1). Design and execute a well planned research study based on relevant research methodology, within a framework of research governance (Component A, Element 1). Mapping of specific learning outcomes for the dissertation will be dependent upon the nature of the study and the methodology employed. 		

Syllabus Outline	The cohort meets with the module leader on up to three timetabled workshops (2hours 20 minutes each). One of these workshops may be used pre module start to support students in preparing ethics applications for their projects. The remaining workshops are designed to support students in understanding the nature of individual investigation, the value of using supervision appropriately and academic writing for journals. Students are allocated a dissertation supervisor to: a) confirm aims, questions and proposed research strategy and setting out a programme of work b) demonstrate the ability for independent work and ability to manage the study							
Contact Hours	Students have up to seven hours of workshops. Students are allocated a supervisor who has the main responsibility for co-ordinating formal support, monitoring progress and project supervision. It is the student's responsibility to initiate and maintain contact with the supervisor. The student is entitled to 14 hours supervision; this includes contact time through face-to-face meetings, email or other technology-aided discussion and formative assessment. Further support is available for supporting ethics applications (12 hours for NRES applications and 5 hours for UWE ethics applications.							
Teaching and Learning Methods	modi supe	ule. The stu	dent has an id pervision inclue	ns the teaching lentified disser des contact ho	tation supervi	sor and 14 h	ours	
				up to seven he	ours of schedu	uled learning		
Key Information		Key Inform	ation Set - Mo	dule data				
Sets Information								
		Number of	credits for this	s module		400		
		Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
		400	21	379	0	400	\bigcirc	
	The	tabla balaw	indiantan an a	a percentage t		ement of the	modulowk	j
	 constitutes a - Written Exam: Unseen written exam, open book written exam, In-class test Coursework: Written assignment or essay, report, dissertation, portfolio, project Practical Exam: Oral Assessment and/or presentation, practical skills assessment, practical exam 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: 							
		1	otal assessm	ent of the mod	ule.		_	
		14	/ritten evan as	ssessmentpe	rcentage	0%		
						100%		
			Coursework assessment percentage100%Practical exam assessment percentage0%					
		-			licentage	100%		
					[10070		
Reading Strategy	Any e.g. s	students ma	y be referred	ndicated clearl to texts that ar the range of r	e available el	ectronically o		

	Further 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 the academic literature. Access and skills The nature of dissertation is independent study in which students will develop their information retrieval and evaluation skills in order to identify such resources effectively. Additional support is available through the Library Services web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign up workshops are also offered by the Library.
Indicative	The following list is offered to provide validation panels/accrediting bodies with an
Reading List	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, <i>current</i> advice on readings will be available via other more frequently updated mechanisms.
	Bourgeault, I. Dingwall, R. de Vries, R. (2010) <i>The Sage Handbook of Qualitative Methods in Health Research</i> . London. Thousand Oakes California. New Delhi. Singapore: Sage Publications Ltd.
	Bowling, A. (2009) Research Methods in Health: Investigating Health and Health Services (3rd Edition). Maidenhead. New York: McGraw Hill Oxford University Press
	Gerish, K. and Lacey, A. (2010) <i>The Research Process in Nursing</i> (6th Edition). Chichester. Oxford: Wiley-Blackwell.
	Hicks, C.M. (2009) Research Methods for Clinical Therapists: Applied Project design and Analysis. (5th Edition). Edinburgh. London. New York. Oxford. Philadelphia. St Louis. Sydney. Toronto: Churchill Livingstone Elsevier.
	 Hickson, M. (2008) Research Handbook for Healthcare Professionals. Chichester. Oxford: Wiley-Blackwell. Maltby, J. Williams, G.A. McGarry, J. and Day, L. (2010) Research Methods for Nursing and Healthcare. Harlow England. London. New York. Boston. San Francisco. Toronto. Sydney. Tokyo. Singapore. Hong Kong. Seoul. Taipei. New Delhi. Cape Town. Madrid. Mexico City. Amsterdam. Munich. Paris. Milan: Pearson Education Ltd.
	McNamee, M. (2005) <i>Philosophy and the Sciences of Exercise Health and Sport.</i> <i>Critical Perspectives on Research Methods.</i> Abingdon, Oxon. New York: Routledge. Taylor & Francis Inc.
	Plichta, S.B. and Kelvin, E. (2013) <i>Munro's Statistical Methods for Health Care Research</i> (6th Edition). Philadelphia. Baltimore. New York. London. Buenos Aires. Hong Kong. Sydney. Tokyo: Wolters Kluwer Health. Lippincott Williams & Wilkins
	Pope, C. Mays, N and Popay, J (2007) <i>Synthesizing Qualitative and Quantitative Health Evidence</i> . Maidenhead England. Two Penn Plaza New York: Open University Press McGraw-Hill
	Ramlaul, A. (2010) <i>Medical Imaging and Radiotherapy Research Skills and Strategies.</i> Edinburgh. London. New York. Oxford. Philadelphia. St Louis. Sydney. Toronto: Churchill Livingstone Elsevier.
	Steen, M. and Roberts, T. (2011) <i>The Handbook of Midwifery Research</i> . Oxford. Chichester. Iowa: Wiley-Blackwell.

Part 3: Assessment		
Assessment Strategy The assessment strategy for this module is in the form of a portfolio of cou work.		
The summative assessment is work that allows the student to present the		

 design and execution of a primary or secondary research study or service evaluation that they have undertaken. Students will be asked to submit a 'dissertation portfolio' containing the following three elements, which altogether will be a maximum of 10,000 words (excluding reference lists): 1. A journal article prepared for submission to a journal of their choice. The journal article will carry 80% of the marks 2. An explanation and justification of the academic journal the paper is (hypothetically) written for (5% marks) 3. A reflection on their research. This will provide students space to justify their decisions in carrying out the research and in evaluation that might not fit well in the journal article (15% marks).
Formative assessment occurs throughout the module as the student works with the allocated dissertation supervisor.

Identify final assessment component and element	Compone	ent A		
% weighting between components A and B (Star	idard modules only)	A:	B:	
First Sit				
Component A (controlled conditions) Description of each element		Element v (as % of co	weighting pmponent)	
1. Dissertation Portfolio		100%		

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Resubmission of Dissertation Portfolio	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.