

MODULE SPECIFICATION

Module Title:	Dis MS	ssertation c	Level:	evel: 7		Credit Value:			(60	
Module code: BMS706		BMS706	New Existing		Х		Code of module being replaced		_	NA	
Cost Centre: GANG JACS3 co											
Trimester(s) in which to be offered:			1,2,3	1,2,3 With effect from:			February 19				
Faculty:	Faculty: Social and Life Sciences Module Leader: Dr Joanne				Joanne F	Pike					
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Scheduled learning and teaching hours				S	18 hrs						
Guided independent study					590 hrs						
Placement					0 hrs						
Module duration (total hours)					600 hrs						
								0 "			
Programme(s) in which to be offered						Core	<u>е</u>	Option			
MSc Advanced Clinical Practice (Therapies) MSc Advanced Clinical Practice							√				
			uce						∨		
MSc Health Sciences MSc Health Sciences (Healthcare Leadership)								✓			
MSc Health Sciences (Therapies)							✓				
MSc Biomedical Science						✓					
Pre-requisites Completion of the taught element of the relevant programme											
Office use only Initial approval January 19 APSC approval of modification <i>Enter date of approval</i> Have any derogations received SQC approval? Version 1 Yes ✓ No □											

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Module Aims

This module aims to provide students with the opportunity to:

- 1) demonstrate independent thought and developing originality in the evaluation, application and synthesis of knowledge through the critical exploration of a topic relevant to health professions/public health nursing and
- 2) enhance the academic skills necessary in the selection, planning, preparation and writing of a dissertation which integrates both empirical and theoretical knowledge gained within the programme.

Intended Learning Outcomes

Key skills for employability

- KS1 Written, oral and media communication skills
- KS2 Leadership, team working and networking skills
- KS3 Opportunity, creativity and problem solving skills
- KS4 Information technology skills and digital literacy
- KS5 Information management skills
- KS6 Research skills
- KS7 Intercultural and sustainability skills
- KS8 Career management skills
- KS9 Learning to learn (managing personal and professional development, selfmanagement)
- KS10 Numeracy

At	the end of this module, students will be able to	Key Skills		
1	Analyse a clearly identified aspect of practice in the light of	KS1	KS3	
	the empirical and theoretical learning in which they have	KS4	KS5	
	engaged.	KS6	KS9	
2		KS1	KS3	
	Evaluate a range of research methods and select an appropriate approach for the chosen topic.	KS4	KS5	
	аррторнаю арртовон от не отности торго	KS6	KS9	
3		KS1	KS3	
	Critically investigate the chosen topic in an informed and appropriate manner.	KS4	KS5	
	appropriate marinem	KS6	KS9	
4		KS1	KS3	
	Integrate empirical and theoretical knowledge in conducting the investigation.	KS4	KS5	
	the invocagation.	KS6	KS9	
5		KS1	KS3	
	Plan and carry through a supervised programme of research.	KS4	KS5	
			KS9	

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Transferable/key skills and other attributes

Exercise initiative and personal responsibility

Demonstrate the independent learning ability required for continuing professional development

Demonstrate competency in word processing and the presentation of data

Demonstrate competency in the use of libraries, databases and the internet as sources of information as a basis for life-long learning

Demonstrate excellent written communication skills

Derogations

The following derogation will apply for students undertaking the MSc Health Sciences (all routes): Any work submitted which indicates unsafe practice by the student, or which breaches anonymity and/or confidentiality, will result in overall refer/defer of the module.

In Addition:

Students undertaking the MSc Advanced Clinical Practice (all routes):

There will be no condonement allowed for any assessment, thus all elements of a module must be passed.

Assessment: Please give details of indicative assessment tasks below.

All routes have specific contexts in which the dissertation should be situated. In general, students have a number of choices relating to the completion of a dissertation. Initially students have a choice between a:

A) 15,000 word theoretical analysis: This theoretical analysis must be both critical and reflective. The analysis will evaluate a substantive area of the literature using a particular theoretical stance. This theoretical position must be both well articulated and also be subject to a more reflective critique. Examples of appropriate topics include: models of clinical decision-making; nurses' discourses on empowerment, the emerging role of advanced practice in allied health and therapy practice.

OR

B)15,000 word report of a small scale research project. Selected method may be of quantitative or qualitative design. Appropriate topics include: Welsh language usage in health care settings; infection control through the use of alcohol gel; an evaluation of a health education programme directed at the reduction of teenage pregnancy, evaluation of disability sports advice service



OR

C) 15,000 word report on a systematic literature review. The review must focus on empirical literature relating to clearly identified aspect of practice. The review should seek to identify all relevant published and unpublished evidence, select studies or reports for inclusion, assess the quality of each study or report, synthesise the findings from individual studies or reports, in an unbiased way, interpret the findings and present a balanced and impartial summary of the findings with due consideration of any flaws in the evidence.

D) Students may choose an alternative format for their choice which is:

A 10,000 word theoretical analysis, systematic review or research report, PLUS a 5,000 word journal article, which encapsulates their analysis or research. This journal article must indicate the journal to which it is intended to be submitted. The journal must be a national or international refereed journal.

Please indicate the type(s) of assessment (e.g. examination, oral, coursework, project) and the weighting of each (%). Normally, each intended learning outcome should be assessed only once.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)			
Options A – C								
1	1,2,3,4,5	Dissertation	100%	N/A	15,000			
Option D								
Assessment One:	1,2,3,4,5	Dissertation	60%	N/A	10,000			
Assessment Two:	1,2,3,4,5	Article	40%	N/A	Maximum 5,000			

Learning and Teaching Strategies:

The form of the dissertation and the intended topic area are the subjects of the first student/supervisor meeting. Students will be asked to produce an outline proposal (approx. 500 words) of their intended research or approx. 500 word outline of how they will undertake the theoretical analysis following discussion of the scope and focus of their intended study.

Syllabus outline:

Students will be given appropriate individual support in the use of electronic and paper resources in the choice, researching and preparation of a dissertation. Group sessions will include review of methodologies, processes for ethical approval, submission processes. Research process and dissertation proposals.



Bibliography:

Essential reading

Aveyard, H. (2014) Doing a Literature Review in Health and Social Care: A Practical Guide 3rd Ed. Maidenhead: Open University Press.

Rudestam, K. E., Newton, R. (2015) Surviving Your Dissertation: A Comprehensive Guide to Content and Process. 4th ed. London: Sage.

Other indicative reading

Gaw, A. (2011) Abstract expressions: A quick guide to writing effective abstracts for papers and conferences. Glasgow; SA Press.

Guest, G. & Namey, E. E. (eds) (2015) *Public health research methods.* London: Sage Publications.

Johnstone, M-J. (2004) Effective writing for health professionals a practical guide to getting published. London: Routledge.

Walker, D. M. (2014). An introduction to health services research. Sage. London.