

MODULE SPECIFICATION

Part 1: Information							
Module Title	Rese	Research Methods for Business					
Module Code	UMC	DM8-15-2	Level	2			
For implementation from	Septe	September 2018					
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Business and Law		Field	Business and Management Cross Disciplinary			
Department	BBS:	BBS: Business and Management					
Contributes towards		Hons) Business and Management, BA(Hons) International Business, BA(Hons) ness and HRM, (BA Hons) Business Management and Leadership					
Module type:	Stand	Standard					
Pre-requisites		UMCDN4-15-1, or UMCDN3-15-1					
Excluded Combinations		UMCDM9-15-2, UMADMJ-15-2					
Co- requisites		N/A					
Module Entry requirements		N/A					

Part 2: Description

The module aims to support students in developing a critical, scholarly and appreciative understanding of the principles and practices of organisational enquiry. This includes not only empirical or conceptual research, but also work-based consultancy, project and action research in a broader sense. Teaching and learning methods will reflect the wide diversity of potential approaches and methods, and the intellectual and practical benefits of successful identification and solution of organisational problems.

With a few notable exceptions, students are free to prepare a research proposal from topic areas throughout business and management. Students on the BA (Hons) International Business programme are expected to focus their studies on a research project related to the subject area of international business or to put other business and management topics into the context of businesses working internationally. Similarly, students on BA (Hons) Business & HRM are expected to focus on a HRM-related research project.

The proposal developed in this module will form the basis of the student's own data collection, data analysis and interpretation of data related to a real world issue for a company, charity or other organization, in the next semester's 'Introductory Research Project'.

The curriculum content for this module covers:

- Designing a mixed methods organisational enquiry project
- Framing problems, questions and objectives in organisational enquiry
- Reviewing the evidence-base in organisational enquiry
- Access to organisations and research participants
- Principles of quantitative enquiry: data types, data collection techniques, data analysis methods and

interpretation

- Principles of qualitative enquiry: data types, data collection techniques, data analysis methods and interpretation
- Ethics of organisational enquiry
- Designing successful pitches and proposals
- Practising quantitative enquiry
- Practising qualitative enquiry

Underpinning skills sessions will address the following related syllabus:

- Effectively utilise UWE IT and library systems, identifying and accessing a variety of resources both in print and electronically; and effectively utilise a variety of computer software packages relevant to organisational enquiry.
- Evaluate data sources and make informed judgments about their quality and relevance
- Constructively interpret, evaluate and critique the available evidence-base, identifying strengths and weaknesses in design, technique, analysis and conclusions.
- Effectively comprehend and demonstrate the principles and practices of enquiry project design.
- Identify, select and defend methods and techniques of data collection appropriate for enquiry in a specific field
 of study, and specify and defend their relevance to a specific research question.
- Demonstrate awareness of issues relating to the rights of other researchers, of research subjects and of others who may be affected by research or other form of organisational enquiry.
- Demonstrate effective project planning skills.
- Demonstrate effective academic and applied writing and editing skills.

Part 3: Assessment

The assessment methods are chosen to provide formative and summative feedback and to enable the students to demonstrate that they have achieved the learning outcomes of the module.

A Group presentation (Component A) will summarise a real world research problem, outline a small scale research strategy, and address issues of access to participants and data. The scope of this proposal will be limited to a very precise research question, small expected sample sizes and limited scope on behalf of an organisation or sector, to be decided upon by the group. Verbal and written feedback will be supplied in response to the presentation, for use in developing Component B. Methods to allocate marks according to the group's perceived impact of each group member will be used.

A 2,000-2,500 word proposal (Component B) will be developed as coursework over the module, and build upon ideas initially presented in the group presentation. A combined qualitative and quantitative approach is required, in a professional format suitable for presenting to the client

Groups of students will be expected to identify organisations (businesses, charities and not for profit organisations) in order to develop a research question and initial group presentation (Component A), but students will work alone to develop and clarify their own research proposal (Component B).

Identify final timetabled piece of assessment (component and element)	Compone	nponent B		
% weighting between components A and B (Standard	A: 25%	B: 75%		
First Sit Component A (controlled conditions)		Element w		
Description of each element	(as % of component)			
1. In-class group proposal presentation (10 minutes Component B Description of each element	Element weighting (as % of component)			
1. Individual proposal (2,500 words)	100%			

Resit (further attendance at taught classes is not required)

Component A (controlled conditions) Description of each element							nent weighting % of component)
1. Individual reflection on development of/updates to proposal (500 words)							100%
Component B Description of each element							ment weighting % of component)
1. Individual proposal (2,500 words)							100%
		Par	t 4: Teaching	g and Learning	g Methods		
_earning Outcomes	 On successful completion of this module students will be able to: Demonstrate an informed understanding of the roles and purposes of different types of organisational enquiry and business research (A, B) Demonstrate an understanding of the principles and practice of the design of research and other investigative projects (B) Demonstrate the ability to evaluate, select and pursue different enquiry approaches, methods and methodologies (B) Demonstrate an understanding of ethics in the enquiry process. (B) Understand, select and apply different methods of enquiry relative to context. (If Be familiar with relevant business databases. (B) Interpret and evaluate published management research and other evidence. (B Design and propose an introductory enquiry project.(B) Self critically reflect on the quality of their own work. (A) Weekly 1 hour lectures will take students through the stages of both qualitative and quantitative research topic, negotiate access to organisations, and build a resear proposal over the course of the module with formative feedback from staff with expertise relevant research methods (including statistics). Software such as Qualtrics and NVivo be introduced, and statistical knowledge reviewed and advanced using Excel and SPSS 						
Sets Information	K	ey Inform	ation Set - Mo	dule data			
(KIS)							
	N	umber of	15				
	to	ours be locate	Schedule d learning and	Independe nt study	Placemen t study	Allocate d Hours	
	al d	150	teaching 36	hours	hours 0	150	ø

		Written exa	ssment of th m assessm k assessm		0% 75%		
		Practical exam assessment percentage				25%	
						100%	
Reading List	Reading list link https://uwe.rl.tali		24 <u>B7152D-</u> [010D-FDC5	-12E5-FE2A	BB32DC8D).html

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First CAP Approval Date		15 Dece	mber 2016	- Version 1 -	<u>link to RIA</u>
Revision CAP Approval Date Update this row each time a change goes to CAP			Version	2	Link to RIA