

MODULE SPECIFICATION

ACADEMIC SERVICES

		Part 1: Bas	ic Data			
Module Title	Research Methods (Innovation and Applied Entrepreneurship)					
Module Code	UMCDJQ-15-I	M	Level	M	Version 1	
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	ile? No	
Owning Faculty	Business and L	aw	Field	Business		
Department	BBS, Business and Management		Module Type	Project		
Contributes towards	MSc Innovation	and Applied En	trepreneurship			
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	n/a		
First CAP Approval Date	3 rd June 2015		Valid from	September	2015	
Revision CAP Approval Date			Revised with effect from			

Review Date

September 2021

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: Demonstrate understanding of different ontological and epistemological perspectives on research and the implications of these for the research process; Identify and define a research problem, making use of relevant theory; Define and justify a research project, making use of relevant theory; Evaluate the potential and limitations of different research methods in the context of a specific research project; Develop a set of protocols for working with project stakeholders (i.e. supervisor and/or client).
Syllabus Outline	 Defining a topic: research problems, questions, aims and objectives. Research philosophy and research paradigms Writing a literature review Qualitative data collection and analysis Quantitative data collection and analysis Interpreting research findings and drawing conclusions Managing a research project – working with a supervisor or client. Reflecting on and critically evaluating the research process

Contact Hours	these w session will be r assessr In the fu on line o lectures	rill focus c s will typic equired to ment. uture it is i delivery, s s, filmed ir	on identifying cally be delive o meet with th intended that students could nterviews, virt	neir supervisor a blended lea d have access ual library tour	research topi e-day block. F in order to me rning approac to some of th s and worksh	c. The remain ollowing the set the requin h will be intro e following cops, access	ning six block students rements of the oduced. In the ontents: to group
	and web Compul ontologi for the r methods	binars. Isory stud ical and e research p s and me	ly units will en pistemologica process, whils thodologies, f	sure students al perspectives st optional stud	have an unde s on research dy units dedica ill allow stude	erstanding of and the impl ated to speci	ications of these
Teaching and Learning Methods	The w differe provid their ic Indep nature develo planni	ent approa le a struc deas rega endent le of the opment of ng and w	will involve t aches to vario tured framew arding their ow earning will f dissertation. f their indepe orking with th	bus aspects of ork within whi vn project. orm a significa Taught sess endent learning e supervisor a	the dissertation ch students co ant element of ions will also g skills by exp nd client (if ap	on. The taug an develop, this module support st blicitly addre oplicable).	e modelling of nt sessions will test and refine , reflecting the udents in the ssing research
Key Information Sets Information	this mod compara prospec	dule conti able sets	ributes to, whi of standardis ents to compa	e produced at j ich is a require ed information are and contra	ement set by H	IESA/HEFC	rses allowing
	Ke	ey Informa	ation Set - Mo	dule data			
	Nı	umberof	credits for this	s module		15	
	be	e ocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
		150	21	129	0	150	\bigcirc
	Constitu Written Course Practic practica Please necessa	utes a - Exam : L Ework : W cal Exam al exam note that arily refle	Jnseen writte ritten assignn : Oral Assess this is the tot	n exam, open nent or essay, ment and/or pi al of various ty	book written e report, disser resentation, p vpes of assess	exam, In-clas tation, portfo ractical skills sment and w	lio, project assessment,

	Total assess	ment of the module:			
	Written exam assessment percentage		-	0%	
		Coursework assessment percentage		100%	
	Practical exan	n assessment percer	ntage	0%	
				100%	
Reading Strategy	All students will be encourag available to them through me electronic journals and a wid information gateways. The U relevant resources and servi accessed remotely. Student to develop their information r resources effectively. The reading programme for t theoretical underpinning and of materials and sources will areas, whilst taught session to develop a reading strategy	embership of the Univ e variety of resources Jniversity Library's we ces, and to the library s will be presented w etrieval and evaluation this module will be hig methods used for ea be provided that serv and individual feedba y for their chosen rese	cersity. These s available the eb pages pro- v catalogue. ith opportunion skills in or ghly individu ch particula ve as an intri- ck will give earch topic.	se include a r nrough web s ovide access Many resou ities within th rder to identif al, driven by r project. A b oduction to d students guic	range of ites and to subject rces can be e curriculum y such the road range ifferent lance in how
Indicative Reading List	The following list is offered to indication of the type and lev such, its currency may wane However, as indicated above more frequently updated men There is no essential text for	el of information stud during the life span o , CURRENT advice o chanisms.	ents may be of the modul	e expected to e specificatio	consult. As n.
	Bryman, A. and Bell, E. (20	15) Business Resea	rch Methods	s 4th Ed. OU	Р
	Collis, J. & Hussey, R. (2014 undergraduate and postgrad Basingstoke.				
	Miles, M.B., Huberman, A.M. methods sourcebook, Sage,		4) Qualitativ	/e Data Analy	/sis: a
	Saunders, M. Lewis, P & The (6 th Edition), Pearson Education		earch metho	ds for busine	ss students
		: Assessment			

	Part 3: Assessment
Assessment Strategy	The assessment strategy will provide a structured framework within which students can develop a clearly defined research topic. This consists of an outline research proposal and a schedule. As part of the assessment, students must meet their allocated supervisor/client to agree a schedule of meetings and working protocols. This will encourage students to engage in a structured manner with their supervisor at an early stage of the project.

Identify final assessment component and element	Compone	nt A	
% weighting between components A and B (Standard modules only)			B :
First Sit			
Component A (controlled conditions) Description of each element		Element w (as % of co	
1.Written research proposal (2000 words)		100	%
Component B Description of each element		Element w (as % of co	

Component A (controlled conditions)	Element weighting
Description of each element	(as % of component)
1.Written research proposal (2000 words)	100%
Component B	Element weighting
Description of each element	(as % of component)

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.