

ACADEMIC SERVICES

PROGRAMME SPECIFICATION

Part 1: Basic Data	PROGRAMME SP					
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Awarding Institution	UWE					
Teaching Institution	UWE					
Delivery Location	Frenchay					
Study abroad / Exchange / Credit recognition	NA					
Faculty responsible for programme	Environment and Technology					
Department responsible for programme	Geography and Environmental Management					
Modular Scheme Title	NA					
Professional Statutory or Regulatory Body Links	NA					
Highest Award Title	Architecture, Design and the Built Environment:Masters in Research (MRes) Architecture,Masters in Research (MRes) Construction,Masters in Research (MRes) Real Estate,Masters in Research (MRes) Product Design;Data Science:Masters in Research (MRes) Computer ScienceMasters in Research (MRes) Data ScienceMasters in Research (MRes) StatisticsGeography and Environmental Management:Masters in Research (MRes) Flooding,Masters in Research (MRes) Bio-energy,Masters in Research (MRes) Air Quality Management,Masters in Research (MRes) Carbon Management,Masters in Research (MRes) Transport Studies					
Default Award Title	NA	ch (MRes) Mobilities				
Fall-back Award Title	NA					
Interim Award Titles	Post Graduate C	ertificate in Research Methods				
UWE Progression Route	NA					
Mode(s) of Delivery	FT/PT					
Codes	UCAS:	JACS:				
Relevant QAA Subject Benchmark Statements	ISIS2:HESA:QAA Master's Degree Characteristics, 2010QAA UK Quality Code for Higher Education, Part B: Assuring Academic Standards, Chapter B11: Research Degrees (2012)QAA The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (2008)QAA The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (2014)					
First CAP Approval Date	June 2016	Valid from September 2016				
Revision CAP Approval Date	30 May 2017	Revised with September 2017 effect from				
Version	2					

Part 2: Educational Aims of the Programme

1) The educational aims of the programme are:

- To equip students with the skills necessary to undertake sustained, independent and innovative research;
- To produce a new generation of researchers who are equipped to work in creative and flexible ways;
- To provide a demanding environment within which to examine research practices and methodologies;
- To enable students to implement a considered, systematic methodology with respect to their own practice and critical analysis;
- To equip students for future careers which require postgraduates with a high level of analytical and communication skills, and who are able to pursue complex tasks in an independent, self-disciplined and flexible manner;
- To equip students for further high-level research (e.g., PhD).

2) Key employability attributes as identified with employers, CBI and the NUS are as follows:

- Self-management your readiness to accept responsibility, flexibility, resilience, selfstarting, appropriate assertiveness, time management, readiness to improve your own performance based on feedback and reflective learning;
- Team working respecting others, co-operating, negotiating, persuading, contributing to discussions, your awareness of interdependence with others;
- Problem solving analyzing facts and circumstances to determine the cause of a problem and identifying and selecting appropriate solutions;
- Communication your application of literacy, ability to produce clear, structured written work and oral literacy, including listening and questioning skills;
- Application of numeracy manipulation of numbers, general mathematical awareness and its application in practical contexts (e.g. estimating, applying formulae and spotting likely rogue figures);
- Application of information technology basic IT skills, including familiarity with commonly used programmes.

See QAA, *Master's Degree Characteristics*, March 2010; *CBI/NUS Working Toward*s Your Future (2011)

Programme requirements for the purposes of the Higher Education Achievement Record (HEAR)

N/A

Part 3: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

A. Knowledge and Understanding (subject specific)

Students will develop a systematic, complex and rigorous understanding of:

- 1. debates in their chosen discipline which is at, or informed by, the forefront of their academic discipline, field of study;
- 2. the intellectual traditions within which those debates are situated;
- 3. the formulation of advanced research questions that have the potential to generate new knowledge within the field;
- 4. the methodologies which underpin rigorous critical and creative approaches to research within the field;
- 5. the complex ethical issues involved in conducting and communicating research.

Part 3: Learning Outcomes of the Programme

B. Intellectual Skills (generic)

- 1. The skills of lucid and self-reflexive argument in written and verbal forms;
- 2. The ability to plan, produce and present rigorous, independent and theoretically informed research;
- 3. Critical awareness in analyzing and communicating complex, contested and contradictory areas of knowledge;
- 4. An independent, original and creative approach to research within the field.
- C. Subject/Professional/Practical Skills (subject specific)

Students will have the ability to:

1. deal with complex and dynamic issues both systematically and creatively, make sound judgements in

the absence of complete data, and communicate their conclusions clearly to specialist and non-specialist audiences;

- 2. demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level;
- 3. continue to advance their knowledge and understanding, and to develop new skills to a high level.
- D. Transferable Skills and other attributes (generic)

Students will develop the qualities and transferable skills necessary for employment requiring:

- the exercise of initiative and personal responsibility;
- decision-making in complex and unpredictable situations;
- the independent learning ability required for continuing professional development.

Note: Students achieving the interim award (PGCert in Research Methods) will be expected to have achieved the learning outcomes attributed to Research Design and Methodologies and Research Literature Portfolio on the matrix below.

Learning Outcomes:	Module No: UBGMVP-30-M	Module No: UBGMV8-30-M	Module No UBGMW8-120-M
(A) Knowledge and Understanding of			
debates in their chosen discipline which is at, or informed by, the forefront of their academic discipline, field of study;	X	X	X
the intellectual traditions within which those debates are situated;		Х	Х
the formulation of advanced research questions that have the potential to generate new knowledge within the field;		X	X

Part 3: Learning Outcomes of the Programme				
	T			
the methodologies which underpin		Х	Х	
rigorous critical and creative				
approaches to research within the field;		v		
the complex ethical issues involved in		Х	Х	
conducting and communicating				
research.				
(B) Intellectual Skills	v			
The skills of lucid and self-reflexive	Х		Х	
argument in written and verbal forms;		V		
The ability to plan, produce and		Х	X	
present rigorous, independent and				
theoretically informed research;	v	v		
Critical awareness in analyzing and	Х	Х	Х	
communicating complex, contested				
and contradictory areas of knowledge;				
An independent, original and creative	Х		Х	
approach to research within the field	<u> </u>			
(C) Subject/Practical Skills	X	X	X	
Dealing with complex issues both	^	^	^	
systematically and creatively, etc;	X		X	
Demonstrating self-direction and	^		~	
originality in tackling and solving				
problems, etc;				
Continuing to advance their			Х	
knowledge and understanding, and to				
develop new skills to a high level.				
(D) Transferable skills and other attributes			X	
The exercise of initiative and personal			^	
responsibility;		X	X	
Decision-making in complex and		^	^	
unpredictable situations;			X	
The independent learning ability			^	
required for continuing professional				
development.				

Part 4: Student Learning and Student Support

Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated

On the MRes programme teaching is a mix of scheduled teaching, directed learning, independent study and one-to-one supervision.

Scheduled learning typically includes a range from lectures, seminars, tutorials, project supervision, practical classes and workshops; fieldwork; work-based learning; supervised time in studio/workshop. Scheduled sessions will vary depending on the subject choices made.

Independent learning includes hours engaged with essential reading, research, assignment preparation and completion, etc.

Induction: Students will be inducted as a cohort and the Research Methods module demands interdisciplinary group work, which will help to create cohort identity. There will also be an online community and an annual series of Research seminars led by UWE staff and external speakers.

Career planning: This programme will enhance students' future research ambitions; workbased learning may be an optional element of their Extended Project. Part 4: Student Learning and Student Support

Description of the teaching resources provided for students Practice-based learning will be supported through the University's studio/workshop facilities. All students will have access to UWE learning resources, including IT and Libraries.

Description of any Distinctive Features

- This programme has been designed to offer a broad range of disciplinary outcomes centring on research design and delivery;
- It will foster multidisciplinary and cohort identity across a range of areas;
- It has been designed to enable successful students to pursue future research paths;
- The MRes will draw on the expertise of the research centres and clusters in FET e.g. Centre for Transport and Society, Bristol Bioenergy Centre, Artificial Intelligence Group, Centre for Floods and Community Resilience, Construction and Property Research Centre, Air Quality Management Resource Centre, Centre for Architecture and Built Environment Research.
- The MRes will benefit from UWE/FET's links with Bristol-based, national and international partners.

Part 5: Assessment

Approved to University Regulations and Procedures

Assessment Strategy

Assessment strategy to enable the learning outcomes to be achieved and demonstrated:

The assessment strategy is designed to enable a significant piece of original research to be produced, while providing the necessary steps through the development of research skills, and wider knowledge in a supportive research environment.

Research Design and Methodologies: Assessed by a part seen examination and written report.

Research Literature Portfolio: Assessed by a critical literature review and individual presentation.

The Extended Dissertation or Project. The project will take a variety of forms depending on the nature of the student's discipline. This will be a 15,000 - 20,000 word dissertation or a 8,000-10,000 word dissertation and supervisor-agreed M level design component. The supervisor agreed design component of the extended project will take the form of a body of work, evidenced as a considered design output which might take the form of either single or multiple physical artefact/s, such as model/s, moving imagery/film, an interactive website, drawing/s so as to demonstrate a significant research enquiry.

In common with other UWE Masters courses, the following marks thresholds will apply: 50-59% Pass 60-69% Merit 70+% Distinction

Part 6: Programme Structure

This structure diagram demonstrates the student journey from Entry through to Graduation for a typical **full-time student**, including: level and credit requirements interim award requirements module diet, including compulsory and optional modules

ENTRY	Y		Compulsory Modules	Optional Modules	Interim Awards
	UBGMVP-30-M				
			Research in Context		To achieve the interim award (PG Cert)
		_ [UBGMW8-120-M		students will need to
			Extended Research		have passed Research
		Year	Project		Literature Portfolio and
					Research Design and
			UBGMV8-30-M		Methodologies (or
			Research Design and Methodologies		equivalent M level module).

GRADUATION

Part-time:

The following structure diagram demonstrates the student journey from Entry through to Graduation for a typical **part-time student**.

ENTRY		Compulsory Modules	Optional Modules	Interim Awards
	Year 1	UBGMVP-30-M Module name: Research in Context UBGMV8-30-M Research Design and Methodologies		
\checkmark	Year 2	Compulsory Modules UBGMW8-120-M Extended Research Project	Optional Modules None	Interim Awards

GRADUATION

Part 7: Entry Requirements

The University's Standard Entry Requirements apply with the following additions/exceptions*:

*Applicants will normally be expected to have a first degree in a relevant subject at 2:1 or above, or equivalent.

Part 8: Reference Points and Benchmarks

The following reference points and benchmarks have been used to determine the necessary learning outcomes, attributes and expectations for this degree:

- QAA Master's Degree Characteristics, 2010
- QAA UK Quality Code for Higher Education, Part B: Assuring Academic Standards, Chapter B11: Research Degrees (2012)
- QAA The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (2008)

Part 8: Reference Points and Benchmarks

- QAA The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (2014)
- The Concordat to Support Research Integrity (2012)

The design team has also aligned this programme with the University's practice-oriented strategy, as well as the various research strengths of the faculty.

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications, available on the <u>University's website</u>.

FOR OFFICE USE ONLY

First CAP Approva	al Date	June 20	2016			
Revision CAP Approval Date Update this row each time a change goes to CAP	30 May	2017	Version	1 2	Link to RIA Link to RIA (ID 4193)	
Next Periodic Curriculum Review due date	2022					
Date of last Periodic Curriculum Review						