

## **PROGRAMME SPECIFICATION**

Part 1: Basic Data								
Awarding Institution	University of the West of	of Englan	d, Bristol					
Teaching Institution	University of the West of	Jniversity of the West of England, Bristol						
Delivery Location	Frenchay Campus, Bristol							
Study abroad / Exchange / Credit recognition								
Faculty responsible for programme	Environment and Technology							
Department responsible for programme	Geography and Environmental Management							
Modular Scheme Title	Faculty of Environment	and Tecl	nnology UG Modular Scheme					
Professional Statutory or Regulatory Body Links	Royal Geographical Society							
Highest Award Title	BA(Hons) Geography							
Default Award Title								
Interim Award Titles	BA Geography DipHE Geography CertHE Geography							
UWE Progression Route								
Mode(s) of Delivery	FT and SW with Found	ation yea	r					
Codes	UCAS: L70A		JACS:					
	ISIS2: L800 L70A (SW): L70A13 (	FT)	HESA:					
Relevant QAA Subject Benchmark Statements	Geography	<u> </u>						
First CAP Approval Date	June 2015 Valid September 2015 from							
Revision Approval Date	16 Jan 2018ValidSeptember 20187 March 2018fromSeptember 201815 January 2019Sept 2019							
Version	5							

## Part 2: Educational Aims of the Programme

This award concentrates on developing classical themes in contemporary human geography held together by the concept of the 'geographical imagination'. This concept emphasises the interrelationships between processes occurring at different spatial scales (local, national, global) to produce place-difference.

The award has the following aims:

1. To enhance students' knowledge of our rapidly changing world in the context of understanding the interactions between environment and society.

## Part 2: Educational Aims of the Programme

2. To acquaint students from all walks of life with the basic traditions, modes of analysis and perspectives of human geographical enquiry.

3. To provide students with a comprehensive grounding in up-to-date themes and techniques in human geography.

4. To train students in a variety of core and specialist skills, including cartography, information and communication technologies, research design and management, writing and public speaking.

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

This programme consciously combines classic themes of the discipline of human geography with the acquisition of professional and transferable skills. It explores contemporary issues and methods in human geographical enquiry as it develops graduates' ability to apply their enhanced geographical imagination to the work place. Graduates are attractive to employers due to their global scope of vision, environmental awareness and breadth of skills.

## Part 3: Learning Outcomes of the Programme

The focus of the foundation year (level 0) is on the acquisition both of appropriate academic skills and relevant subject knowledge to allow students to develop and progress through levels 1, 2 and 3 in relation to knowledge and understanding, cognitive, subject specific and study skills.

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

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	(N-30	(D-3(	VU-3	N7-1	-Μ-1	X-30	J6-15	۲U-1	ND-	SD-1	ЧS-1	(G-15	-1-1	{Q-1	YQ-1	VC-1	S-Q	'X-15	/D-1	/U-3	<v-3< td=""><td>GA-3</td><td>su-3</td><td>JC-3(</td><td>oU-3</td><td>V8-3</td><td>1E-3(</td><td>-5-3(</td></v-3<>	GA-3	su-3	JC-3(	oU-3	V8-3	1E-3(	-5-3(
Learning Outcomes:	UBGLXU-30-1	UBGLXD-30-1	UBGLWU-30-1	UBGMV7-15-1	UBGMFM-15-1	UBGLXX-30-2	UBGMJ6-15-2	UBGMYU-15-2	UBGMWD-15-2	UBGMSD-15-2	UBGMMS-15-2	UBGLXG-15-2	UBGMHJ-15-2	UBGMKQ-15-2	3GM	3GLV	UBGMQD-30-3	UBGLVX-15-3	UBGMVD-15-3	UBGMVU-30-3	UBGMKV-30-3	UBGMGA-30-3	UBGMSU-30-3	UBGMJC-30-3	UBGMPU-30-3	UBGLW8-30-3	JBGMME-30-3	UBGML5-30-3
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A) Knowledge and understandin	g of:	-			1																		1					
World geography, taking in political, economic, social, cultural and																												
environmental issues.																												
The spatial interconnections that																												
exist across the world																												
The complex relationships between																												
human action and environmental																												
outcome, as evidenced through wide-ranging case studies.																												
The nature of cultural change and																												
the dynamics of intercultural																												
relationships. How different																												
discourses in human geographical																												
enquiry contribute to academic																												
scholarship. The issues and challenges																												
encountered by a globalised																												
society, particularly related to																												
resource management and security																												
of supply.																												
The skills and actions necessary to																												
acquire graduate-level employment.																												
(B) Intellectual Skills		1			1		1																					
Construct arguments (using evidence from the academic																												
geography community) capable of																												
withstanding rigorous intellectual																												
challenge.																												
Provide evidence of their ability to																												
conceptualise, operationalise and																												
manage research projects in human geography to a successful																												
conclusion.																												
Analyse arguments logically,																												
identifying any flaws in reasoning																												
and contrasting the merits of																												
different arguments.																												
(C) Subject/ Professional/ Practica	al Skil	ls																										

\* Depending on the nature of the study experience / professional experience opportunity

#### Part 4: Student Learning and Student Support

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

The degree programme provides support for students to achieve the learning outcomes in each of the four areas of learning using the following methods:

A. Knowledge and Understanding (subject specific)

- The required knowledge and understanding is primarily taught through lectures and seminars embedded within modules.
- Lectures provide a central core of factual and theoretical information covering a range of themes.
- Students undertake active exercises in seminars to enhance interest and factual retention.
- Assigned readings with group discussion and research-based projects solidify knowledge and deepen understanding. Formative and summative presentations promote independent learning through research, delivery and peer debate.
- Field visits revise and consolidate knowledge via practical application.
- Across all modules, the learner is encouraged to undertake independent reading following specified reading lists, both to supplement and consolidate what is being taught/learnt, and to broaden their individual knowledge and understanding of the subject.

#### B. Intellectual Skills (generic)

- Keynote lectures introduce and define the nature of intellectual skills.
- The majority of the teaching of intellectual skills is within interactive, small-group workshops. These
  workshops encourage 'on-the-spot' thinking and learning, enable guidance/feedback on directed
  learning and formative exercises, and provide a forum to identify key areas of contested knowledge.
  Short projects are set, which encourage students to access a range of sources and to familiarise
  themselves with key texts, journals, databases and websites. Group discussions and presentations
  promote peer debate and highlight geographical subjectivity. Seminars introduce concepts from
  which students are expected to develop their own interpretations and learning styles.

#### C. Subject/Professional/Practical Skills (subject specific)

- Keynote lectures introduce and define the concept and nature of geographical skills.
- Field visits allow the practical application of subject skills. Field work requires students to collect research data and articulate their findings.
- Computer based seminars develop 'hands-on' experience with computers and topic-related software packages. IT skills, related to spatial enquiry, are applied to environmental management scenarios.
- Research skills are fostered through lectures, seminar discussion, field exercises, specificallydesigned coursework and dissertation supervision.
- Students are expected to undertake a proportion of self-directed independent study. At various points students will need to negotiate access to facilities according to the nature of their project work.

D. Transferable Skills and other attributes (generic)

- Students engage in a range of student-led activities that encourage them to work independently, notably their final year project.
- Students engage in a range of modules that cover a range of geographical topics.
- Along with specific training on separate communication skills, students are given formative feedback on their ability to communicate via a range of media.
- Students work in groups to complete a range of different activities. This takes place in the class-room, in the field and in students' own time.
- Students receive training in a range of literacy, numeracy, and computer literacy skills. Training on key IT packages, including those associated with desk-top publishing, is also provided. In addition they receive formative feedback to help develop those skills.

At UWE, Bristol there is a policy for a minimum average requirement of 12 hours/week contact time over the course of the full undergraduate programme. This contact time encompasses a range of face:face activities as described below. In addition, a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

On the BA Geography programme teaching is a mix of scheduled, independent and placement (optional) learning.

#### Part 4: Student Learning and Student Support

**Scheduled learning** includes lectures, seminars, tutorials, project supervision, practical classes and workshops; fieldwork. Scheduled sessions may vary slightly depending on the module choices made.

**Independent learning** includes hours engaged with essential reading, case study preparation, assignment preparation and completion. Scheduled sessions may vary slightly depending on the module choices made.

Placement learning: may include a practice placement, other placement, year abroad.

#### Employability

The Geography programme offers the opportunity to pursue an undergraduate degree that consciously combines classic themes of academic geography, environmental management skills and professional, transferable skills. It responds, and is committed, to the goals of the university's 2020 strategy which seeks to "generate excellent graduate employment opportunities and outcomes for all students". It integrates intellectual currents in geographical research with employment demands for both specialists in environmental management and generalists who possess an aptitude for spatial analysis, problem-solving and decision making. In addition to developing intellectual and professional skills this programme expands key specific employability skills and trains students in how to exhibit their abilities in the graduate employment market. Our graduates are securing employment opportunities in a wide range of careers particularly within the burgeoning Green economy. These include environmental consultancy, nature conservation, Government, industry, finance, further education and research and teaching. Graduates are attractive to employers due to their breadth of skills and positive personal qualities.

Students have the opportunity to undertake a placement year after completing their first two levels of study. Placements connect university study with work, allowing the application of academic geography to a professional environment. It also provides students with experience to enrich their final year of study. The Faculty has an excellent record of ensuring that students secure good experience and training during their placements.

#### **Distinctive features**

The foundation year is common with a number of other Geography and Environmental Management programmes which allows the flexibility for students to transfer between programmes in this subject area as is most appropriate for their emergent subject and/or their professional interests.

#### Part 5: Assessment

Approved to University Regulations and Procedures

It is the Award Board's responsibility to determine whether the student's attainment at level 0 is sufficient to progress to level 1.

#### **Assessment Strategy**

The programme encompasses a range of assessment methods. The QAA Code of Practice on Assessment of Students identifies general principles that must be addressed at programme level:

- 1. Principles, procedures and processes of all assessments should be explicit, valid and reliable.
- All assessments comply with the University Academic Regulations and Procedures
- Principles, procedures and processes of assessment are described in module handbooks that are distributed to students at the start of each module.

2. The scheduling and amount of assessment is consistent with an effective and appropriate measurement of the achievement of the intended learning outcomes.

- The programme team reviews assessment across each Level of the programme to prevent the submission of multiple assessments on the same submission date.
- · Assessment submission dates are provided to students at the start of each academic year
- Appropriate measurement against learning outcomes is achieved by internal and external scrutiny of assessment, consistent with University Academic Regulations and Procedures

3. Appropriate feedback is provided that promotes learning and facilitates improvement.

#### Part 5: Assessment

• The nature of feedback varies according to the work undertaken. It includes: detailed comments on scripts, model answers and verbal feedback. Marking criteria are distributed to students when assessments are set. All procedures for setting collecting, marking and returning students' assignments conform to the University Academic Regulations and Procedures

At all Levels, students may be assessed by a mix of coursework and examinations (see table below). Across the range of Level 1 modules, the coursework provides a variety of opportunities for students to demonstrate their abilities in both individual and group settings, whilst examinations test their abilities to articulate clearly and accurately the concepts and frameworks that are fundamental to their area of study. At Level 2, the coursework and examinations reflect the curriculum strategy of exploring concepts and developing skills. The assessments enable students to demonstrate the depth of their knowledge and the sophistication of their thinking. At Level 3 the coursework requires students to produce substantial, detailed and sophisticated pieces of work that reflect a wide range of reading and a high level of independent thought. The examinations test students' depth of knowledge, critical thinking and ability to sustain credible arguments.

These approaches are in keeping with the range of module learning outcomes and the diversity of student needs. Emphasis is placed on application of knowledge to investigate real-world problems and this is achieved via workshops, computer-based learning, fieldwork, and group-based problem-solving activities. This approach requires them to think on their feet and to challenge their existing preconceptions, promoting adaptability and flexibility in seeking and receiving information, and preparing them for the likely way in which they will have to apply their knowledge in their professional careers.

Most Level 2 modules cannot be studied until a proportion of Level 1 modules specified in the curriculum have been successfully completed. These earlier modules are known as "pre-requisite" modules and they are specified to ensure a sound academic progression from broader knowledge into more applied subject areas.

Assessment of the teaching and learning within modules at all Levels is broadly divided into formative assessment and summative assessment. These include written assignments, reports, case studies, presentations, individual and group projects, examinations, and portfolios of competencies. This range of assessments is designed to:

- identify students' learning strengths and weaknesses and continuing performance needs
- expose students to a variety of assessment methods in order to promote inclusive learning
- test students' ability to integrate theory and practice
- allow students to demonstrate the learning achieved as measured against learning outcomes, QAA benchmarks, and professional competency
- encourage students to develop a deep approach to learning

Through the use of reading strategies students are encouraged to progressively broaden their subject-specific knowledge. Formative and summative assessments are designed to promote a deeper understanding of material and, at Level 3, to facilitate application to professional practice.

The degree programme assesses students' achievement of the learning outcomes in each of the four areas of learning using the following methods:

A. Knowledge and Understanding (subject specific)

- Student knowledge and understanding is assessed in a variety of coursework assessment methods, including essays, practical portfolios, environmental management plans, research proposals, research projects, poster presentations and verbal presentations.
- Essays and practical activities are also undertaken under controlled examination conditions. These are largely in response to unseen papers, but some seen questions are also used.

#### B. Intellectual Skills (generic)

- Coursework assessment of intellectual skills includes essays with formative and summative written feedback.
- Presentations enable students to offer, test, modify and argue their point of view.
- The professional presentation of management plans allows communication of personal views and the prosecution of original and creative ideas.
- Research proposals and projects assess logical argumentation and critical reflection.
- Essays to demonstrate intellectual skills are also undertaken under controlled examination conditions. These are largely in response to unseen papers, but some seen questions are also used.

C. Subject/Professional/Practical Skills (subject specific)

## Part 5: Assessment

- The coursework based assessment of practical skills occurs through a variety of mechanisms. These • include practical portfolios, presentations describing practical work, and reports describing and critiquing the outputs from practical activities.
- Field exercises and presentations, research proposals and research projects test the design and execution of geographical enquiry.
- Practical skills are also tested under controlled conditions within practical exams.

D. Transferable Skills and other attributes (generic)

- Students engage in a range of student-led activities that encourage them to work independently, notably their final year project.
- Students engage in a range of modules that cover a range of geographical topics. .
- Along with specific training on separate communication skills, students are given formative feedback on their ability to communicate via a range of media.
- Students work in groups to complete a range of different activities. This takes place in the class-room, in the field and in students' own time.
- Students receive training in a range of literacy, numeracy, graphicacy and computer literacy skills. In . addition, they receive formative feedback to help develop those skills.

#### 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

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ENTRY		Compulsory Modules	Optional Modules	Interim Awards
	Level 0	UBGMMR-30-0 Physical and Human Environment of the City Region UBGMPR-30-0 Environment and Sustainability UBLMPA-30-0 Foundation Year Project UBGMNA-15-0 Field Study UBGMNR-15-0 Challenges	None	120 credits at Level 0 Successful completion of all level 0 modules required to permit progression to level 1.
		Data and Solutions		
		Compulsory Modules	Optional Modules	Interim Awards
		UBGLXU-30-1 Geographies of Globalisation	None	Cert HE Geography Credit Requirements: 240
	Level 1	UBGLXD-30-1 Environmental Challenges UBGLWU-30-1 Culture, Society and Place UBGMV7-15-1 Field Study in Human Geography UBGMFM-15-1 Geographical Skills		credits At least 100 credits at level 1 or above. 120 credits at level 0
	Level 1	Environmental Challenges UBGLWU-30-1 Culture, Society and Place UBGMV7-15-1 Field Study in Human Geography UBGMFM-15-1 Geographical	Optional Modules	At least 100 credits at level 1 or above.

	UBGLXX-30-2 Researching Human Geography	Students must select 75 credits from the following:	Dip HE Geography
		UBGMYU-15-2 Geopolitics of Migration	Credit requirements: 360 credits
	UBGMJ6-15-2 Professional Development for Geographers	UBGMWD-15-2 Managing Global Resources	At least 100 credits at level 2 or above.
		UBGMSD-15-2 Geographies of Security	At least 120 credits at level 1 or above. 120 credits at level 0.
		UBGMMS-15-2 Culture, Geography and Tourism.	
		UBGLXG-15-2 Regenerating Cities	
		UBGMHJ-15-2 Practising Sustainability	
		UBGMKQ-15-2 Managing National Parks	
yea	dents on the sandwich delivery ca r. Students undertaking the work lertaking the study abroad year tal	placement year take UBGLVX	K-15-3 Placement. Students
abr or a for app the	accordance with University acaden oad year students must obtain a n above. To undertake a work placer a minimum of 1000 work hours. To proved study at an international ins work placement and study abroad der.	ninimum of 200 credits, at lea ment year, the student must b o undertake a study abroad y stitution and be enrolled for a	st 90 of which are at Level 2 be in approved employment ear, the student must be in minimum of 30 ECTS. Both
	dents who take UBGLVX-15-3 or ject) instead of the longer UBGMC		GMVD-15-3 (Independent

ſ	e L	Optional Modules	Interim Awards

UBGMVD-15-3     Independent Project	Students must select <b>15 credits</b> from:	BA Geography
	<ul> <li>Students must select 15 credits from:</li> <li>UBGLVX-15-3 Placement or</li> <li>UBGLWC-15-3 Study Abroad</li> <li>Students must select 90 credits from:</li> <li>UBGMVU-30-3 International Tourism Development and the Environment</li> <li>UBGMKV-30-3 Transforming Cities</li> <li>UBGMGA-30-3 Contemporary Security Issues</li> <li>UBGMSU-30-3 GIS and Remote Sensing Applications</li> <li>UBGMJC-30-3 Advanced Geographic Expedition</li> <li>UBGMPU-30-3 Environmental Management in the Global South</li> <li>UBGLW8-30-3 Integrated Water Management</li> <li>UBGML5-30-3: Water and Energy</li> <li>UBGMME-30-3: Water and Energy Futures</li> </ul>	BA Geography Credit requirements: 420 credits At least 60 credits at level 3 or above. At least 100 credits at level 2 or above. 120 credits at level 0. BA (Hons) Geography Credit requirements: 480 credits At least 100 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.

Ц	Optional Modules	Interim Awards

Students must select 30 <b>credits</b> from:	BA Geography Credit requirements: 420
UBGMQD-30-3 Final Year Project <b>or</b>	credits
UBGMYQ-15-3 Professional Experience	At least 60 credits at level 3 or above. At least 100 credits at level 2
Or	or above. At least 140 credits at level 1 or above.
UBGMWA-15-3 Professional Project	120 credits at level 0.
and	BA (Hons) Geography
UBGMVD-15-3 Independent Project	Credit requirements: 480 credits
Students must select <b>90 credits</b> from:	At least 100 credits at level 3 or above. At least 100 credits at level 2
<ul> <li>UBGMVU-30-3 International Tourism Development and the Environment</li> <li>UBGMKV-30-3 Transforming Cities</li> </ul>	At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.
<ul> <li>UBGMGA-30-3 Contemporary Security Issues</li> <li>UBGMSU-30-3 GIS and Remote Sensing</li> </ul>	
<ul> <li>Applications</li> <li>UBGMJC-30-3 Advanced Geographic Expedition</li> </ul>	
UBGMPU-30-3     Environmental Management	
<ul> <li>in the Global South</li> <li>UBGLW8-30-3 Integrated Water Management</li> </ul>	
<ul> <li>UBGML5-30-3 Renewable Energy</li> </ul>	
<ul> <li>UBGMME-30-3: Water and Energy Futures</li> </ul>	

## Graduation

## **Part 7: Entry Requirements**

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

Applicants must possess Maths and English GCSE grade C or above. An 'A' Level in Geography or Environmental Science is preferred but not necessarily required.

Tariff points as appropriate for the year of entry - up to date requirements are available through the <u>courses</u> <u>database</u>.

## Part 8: Reference Points and Benchmarks

The structure and content of this award have been informed throughout by a number of key reference points:

## Part 8: Reference Points and Benchmarks

## 1. QAA Benchmark statement for Geography (December 2014)

This document provided guidance for articulating the nature of the programme and specifying learning outcomes. It was used to establish the academic standards of the award learning outcomes with specific reference to knowledge and understanding, discipline specific skills, intellectual skills and key skills. In addition, the teaching/learning assessment strategies adopted on the award are consistent with those defined within the benchmarking statement.

2. QAA Framework for Higher Education Qualifications in England, Wales and Northern Ireland (FHEQ) (2008)

3. QAA (2011) UK Quality Code for Higher Education: Part B: Assuring and Enhancing Academic Quality

4. UWE, Faculty of Environment and Technology: Assessment and Feedback Principles, December 2014

5. Disability Discrimination Act (1999)

6. Special Educational Needs and Disability Act (SENDA - 2001)

## 7. Geography in the National Curriculum

The rediscovery and redevelopment of students' 'geographical imaginations' is a key imperative for the award. We define the geographical imagination as the ability to evaluate the interrelations between processes occurring at different spatial scales (local, national and global) and to evaluate critically the complex processes of place-making. Changes in the National Curriculum mean that the important task of developing this geographical imagination in our students continues to play an important role in our own curriculum development.

## 8. Staff research interests and expertise

The design of the programme, in particular, the range of options available has been shaped by the strengths of active research staff.

## FOR OFFICE USE ONLY

First Approval Date	June 2015			
Revision Approval Date	16 Jan 2018 7 March 2018 15 January 2019	Version	3 4 5	Link to RIA (ID 4429) Link to RIA (ID 4677) Link to RIA (ID 4685) Link to RIA (ID 5030 and 5011 and 5027)
Next Periodic Curriculum Review due date				
Date of last Periodic Curriculum Review				