

## ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Earth Sciences						
Module Code	UZVSL3-30-1		Level	1	Ver	sion	1.2
UWE Credit Rating	30	ECTS Credit Rating	15	WBL module? No			
Owning Faculty	Faculty of Health and Applied Sciences		Field	Health, community and Policy Studies			
Department	Department of Health and Social Sciences		Module Type	Standard			
Contributes towards	FdSc Public and Environmental Health MSci Environmental Health and Practice						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
First CAP Approval Date			Valid from	September 2012			
Revision CAP Approval Date	01/02/2017		Valid from	September 2017			

## **Review Date**

	Part 2: Learning and Teaching
Learning	On successful completion of this module students will be able to:
Outcomes	<ul> <li>Demonstrate mathematical and statistical rules and appreciate the uncertainties of statistics in science (Component B, element 1)</li> </ul>
	<ul> <li>Identify the role of chemistry, physics and biology that form the basis of our understanding of the Earth's processes and current environmental issues (Component A, element 1 and element 2; Component B, element 1 and element 2)</li> </ul>
	Comprehend the earth as a dynamic system (Component B, element 1)
	<ul> <li>Understand the importance of human impact upon Earth's systems. (Component B, element 1)</li> </ul>
	<ul> <li>Explain the cycling of matter and the flows of energy into, between and within the lithosphere, hydrosphere, atmosphere and biosphere relevant to Environmental Health. (Component A, element 2)</li> </ul>
	In addition the educational experience may explore, develop, and practise <u>but</u> not formally discretely assess the following;
	Working as a team member

	Research & study skills
	Referencing skills
Syllabus Outline	<ul> <li>SCIENTIFIC INVESTIGATION TECHNIQUES: hypotheses and testing with t- test and chi-squared, decisions, use of standards. Modelling mathematical systems; relationships using equations and formulae, mathematics in science, linear relationships, exponential and logarithmic functions. Science variability; experimental uncertainty, normal distributions, Binomial and Poisson distributions, Spearman Rank Correlation.</li> </ul>
	<ul> <li>THE EARTH AS A SYSTEM: The processes operating within and between these spheres and their interconnectivity.</li> </ul>
	<ul> <li>EARTH PROCESSES: The study of the earth's structures, materials and processes. The chemical and physical composition of the lithosphere, hydrosphere, atmosphere and biosphere. The role of the Earth's systems in supporting life and human activities.</li> </ul>
	<ul> <li>ENVIRONMENTAL ISSUES: The impacts on the environment of resource exploitation and waste disposal. Introduction to the major environmental issues facing the Earth system: limits to growth and sustainability.</li> </ul>
Contact Hours	300 hours total study time
	102 hours scheduled learning
	Scheduled learning will typically include lectures, seminars, case studies, external visits and an interactive forum. All students are expected to attend a series of tutorials.
Teaching and	Introductory lectures are supported by case studies, visits and practical workshops:
Learning Methods	<ul> <li>300 hours study time of which 102 hours will represent scheduled learning. Scheduled learning includes lectures, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.</li> </ul>
	<ul> <li>Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion. Student study time will be organised each week with a series of both essential and further readings and preparation for practical workshops. It is suggested that preparation for lectures, practical workshops and seminars will take 4 hours per week with a further expectation of 24 hours preparation for Poster defence, 24 hours used in essay assignment planning and completion and 30 hours study in preparation for the written examination.</li> </ul>
	• This module will be taught across both semesters on one day per week allowing both full and part time routes to be timetabled effectively.
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.

	Key Int	formation	Set - Mo	odule data					
	Numb	er of cred	its for this	s module			15		
	Hours be allocat	learr ed teac	-	Independent study hours	Placemer study hou				
	300	)	102	198	0	3	00		
	Constitutes a Written Exa Coursewor Practical E practical exa Please note	a - am: Unse k: Written xam: Ora am that this reflect the	en writte assignn I Assess is the tot e compo	a percentage f n exam, open nent or essay, ment and/or p al of various t nent and mod	book writte , report, dis presentation ypes of ass	en exam, sertation n, practica	In-class , portfolio al skills a	s test o, project assessmer I not	nt,
				ent of the mod	dule:				
		Written e	exam as	sessmentpe	ercentage				
		Course	work as	sessmentpe	rcentage		60%		
		Practica	l exam a	assessment	percentage	e	40% 100%		
Reading Strategy	provided wit embedded in	ment of li hin the fir n Study S	st semes kills and	searching skil ster and by the Tutorial entitle	e Graduate ement. Ado	Develop	ment Pro	ogramme available	
	tutorials on f addition add sessions.	inding bo itional aca	oks and ademic s	ces and via M journals, eval study skills sup	uating infor oport is ava	mation an ailable via	nd refere the HE	encing. In Drop-in	
	available to include a ran web sites an access to su	them thro nge of ele nd informa Ibject rele	ugh mer ctronic jo ation gate vant res	d to make use nbership of bo burnals and a eways. Westo ources and to cary's web pag	oth the colle wide variet n College L the library	ege and the sy of reson brary's v catalogue	he unive urces av web pag e as wel	ersity. Thes vailable thro es provide I as	oug
	This guidance will be available in the programme handbook, module handbook and via module information on Moodle.								
			n Moodle						
	Essential re	eading:		).		ith the m	ethod for	raccession	n it
	Essential re Any essentia Students ma	eading: al reading ay be aske	will be in ed to pur		ly, along w ext, be give				g it.

	Students will be encouraged to read widely using the library catalogue, a variety of bibliographic and full text databases, and Internet resources. Many resources can be accessed remotely. The purpose of this is to ensure students are familiar with current research, classic works and material specific to their interests from the academic literature.
	All further reading resources will be available via both College and University libraries.
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms. You are directed toward the most recent editions of:
	Botkin, D.B., & Keller, E.A. Environmental Science, Earth as a Living Planet, Wiley, London
	Currell, G. A. Essential Mathematics and Statistics for Science, John Wiley & Son.
	Holden, J., <b>An introduction to Physical Geography and the Environment</b> , Prentice Hall.
	Park C. The Environment. Principles and Applications, 2nd Edition, Routledge, London
	Ramsden, E.N. Chemistry of the Environment, Stanley Thorns.
	Strahler, A. & Strahler, A. Physical Geography, Science & Systems of the Human Environment, Wiley.
	Strahler, A. H., Introducing Physical Geography, 4th Edition, Wiley.
	Wright, J. Environmental Chemistry, Routledge

Part 3: Assessment				
Assessment Strategy	A range of assessment techniques will be employed to ensure that learners can meet the breadth of learning outcomes presented in this module alongside the ability to demonstrate transferable skills e.g. communication skills.			
	Practical Techniques Portfolio: A range of practical chemical techniques and investigations will be undertaken to explore underlying scientific principles. This will include chemical analysis and interpretation of data.			
	Assessed Practical: One laboratory technique and data analysis exercise is assessed under examination conditions.			
	Investigative Report: Students will investigate earth systems within their local area and present their findings in a report format to cover the key areas of lithosphere, hydrosphere, atmosphere and biosphere.			
	Scientific Investigation Techniques Portfolio: A series of mathematical and data analysis techniques relevant to public and environmental health including statistical analysis. The approach to this assessment takes the form of weekly exercises undertaken by the student to build a portfolio of evidence.			
	Weekly submission is encouraged by allocation of marks as part of the assessment scheme.			

Identify final assessment component and element	Component B, Element 1
	A: B:
% weighting between components A and B (Star	dard modules only) 40% 60%

First Sit	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Scientific Investigation Techniques: in class written test (mathematical calculations)	75%
2. Assessed Practical (1 hour)	25%
Component B Description of each element	Element weighting (as % of component)
1. Investigative Report (1500 words)	50%
<ol> <li>Practical Techniques Portfolio (short answers in chemistry and maths)</li> </ol>	50%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Scientific Investigation techniques: in class written test (mathematical calculations)	75%
2. Assessed Practical (1 hour)	25%
Component B Description of each element	Element weighting (as % of component)
1. Investigative Report (1500 words)	50%
<ol> <li>Practical Techniques Portfolio (short answers in chemistry and maths)</li> </ol>	50%

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.