### **BSc Environmental Geology**

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s):

Faculty of Science For students entering Part 1 in 2002 Programme Director: Dr TR Astin (SHES) Programme Adviser: Dr TR Astin (SHES) Board of Studies: Environmental Sciences

# UCAS code: F630

The University of Reading The University of Reading Earth Sciences, Environmental Sciences and Environmental Studies Programme length: 3 years Date of specification: Apr 2004

#### Summary of programme aims

The course is designed to provide a sound education in geology and geological processes and their relationship with the environment, an understanding of the evolution of environments, and an appreciation of the impact of human activity on the environment. (For a full statement of the programme aims and learning outcomes see below)

#### **Transferable skills**

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills which all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem-solving, team working and use of information technology.

As part of this programme students are expected to have gained experience and show competence in the following transferable skills: IT (word-processing, using standard software packages), scientific writing, oral presentation, team-working, problem-solving, use of library resources, time-management and career planning and management. They will have developed skills in observing and recording data, team-working and leadership, and be confident and self-reliant, particularly as a result of experience on field courses. They will also have a sound knowledge of fieldwork safety procedures.

#### **Programme content**

The programme which follows states which modules must be taken (the compulsory part), together with one or more lists of modules from which the student must make a selection (the 'selected' modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part. The number of module credits for each module is listed.

Part 1 (three terms)		Credits	Level	Term		
Compulse	ory modules (40 credits)					
GO1A1	Earth Structure & Processes	10	С	1		
GO1B1	Earth Materials	10	С	1		
GO1C2	Earth History & Evolution	10	С	2		
GO1X2	Introduction to Geological Fieldwork	10	С	E.Vac		
Optional modules (80 credits)						
Recomme	ended:					
GO1S1	Essential Maths for Earth & Environmental Scientists	10	С	1		
ES1A2	Essential Chemistry & Physics for Environmental Science	e 10	С	2		
SS1A1	Introduction to Soil Science	10	С	1		
SS1A2	Soils, Land and Environment	10	С	2		

Others Inc	cluding:	Credits	Level	Term
	Animal Physiology	10	С	1
AM1Z11	Environmental Biology	10	С	1
BI1M10	Biodiversity	10	С	1
BI1Z10	Ecology	20	С	2
CH1I1	Introduction to Inorganic Chemistry	20	С	1,2,3
CH1O1	Introduction to Organic Chemistry	20	С	1,2,3
CH1P1	Introduction to Physical Chemistry	20	С	1,2,3
ES1A1	Maths for Environmental Scientists	10	С	1
MT11A	Introduction to Atmospheric Science	20	С	1,2
SS1B1	Biological Processes in Soil	10	С	1
SS1B2	Soil Processes and Applications	10	С	2
SS1A3	Soil Science Field Studies	10	C	3
Part 2 (th	ree terms : 2003-2004)			
	ory modules (100 credits)	Credits	Level	Term
ES2A5	Environmental Systems	10	Ι	5
GO2A4	Introductory Environmental Geochemistry	10	Ι	4
GO2B4	Crust and Mantle Processes	10	Ι	4
GO2C4	Sedimentology	10	Ι	4
GO2D5	Global Change Through Geological Time	10	Ι	
GO2F5	Geophysics	10	Ι	5 5
GO2G4	Structural and Engineering Geology	10	I	4
GO2J5	Skills for Earth & Environmental Scientists	10	I	5
GO2X5	Environmental Geology Field Class	10	I	6
GO2Y3	Geological Field Techniques Field Class	10	I	3
Ontional	Madulas (20 avadits)			
-	Modules (20 credits)			
Including	-	10	т	Λ
AM24F	Evolution	10	I	4
AM2Z36	Development	10	I	5 5
	Invertebrate Zoology	10	I	
AM2Z32	Vertebrate Zoology	10	I	4
BI2B31	Macro Evolution	10	I	4
CH2A2	Introduction to Analytical Geochemistry	10	I	4
CH2P2	Intermediate Physical Chemistry	10	I	4
CH2I2	Inorganic Geochemistry	10	I	5
GO2I5	Analytical Geochemistry	10	I	5
MT24A	Atmosphere & Ocean Dynamics	20	I	4,5
MT24B	Atmospheric Physics	20	I	4,5
MT24C	Numerical Methods for Environmental Science	10	I	4
SS2A4	Soil Physical Properties and their Measurement	10	Ι	4
SS2B4	Chemistry of Soil Constituents	10	I	4
SS2A5	Transport Processes in Soils	10	I	5
SS2C5	Soils and Environmental Pollution	10	Ι	5 5 5
SS2D5	Sustainable Land Management	10	Ι	
SS2A6	Soil Survey and Experimentation	10	Ι	6

Part 3 (three terms : 2004-2005)CreditsLevelTermCompulsory modules (100 credits)CreditsLevelTerm						
GO3MP6	Independent Geological Mapping Project	30	Н	S.Vac,7,8		
GO3LP	Library Project	10	Н	7,8		
GO3X8	Earth Systems Field Class	10	Н	E.Vac		
ES3A8	Environmental Issues	10	Н	8		
GO3S7	Palaeoclimatology	10	Н	7		
GO3F7	Geological Hazards and Risk Analysis	10	Н	7		
GO3T7	Palaeobiology	10	Н	7		
GO3B7	Environmental and Global Geochemistry	10	Н	7		
Optional Modules (20 credits)		Credits	Level	Term		
Including						
Including		10	Ц	7		
SS3A7	Soil Contaminants	10 10	Н Н	7 7		
SS3A7 SS3B7	Soil Contaminants Soils, Vegetation and the Atmosphere	10	Н	7		
SS3A7 SS3B7 SS3C8	Soil Contaminants Soils, Vegetation and the Atmosphere Soils and the Global Environment					
SS3A7 SS3B7	Soil Contaminants Soils, Vegetation and the Atmosphere Soils and the Global Environment Environmental Archaeology and the Cultural	10	Н	7 8		
SS3A7 SS3B7 SS3C8 AR3S1	Soil Contaminants Soils, Vegetation and the Atmosphere Soils and the Global Environment Environmental Archaeology and the Cultural Landscape of Prehistory	10 10 20	Н Н Н	7 8 7		
SS3A7 SS3B7 SS3C8 AR3S1 AR3S2	Soil Contaminants Soils, Vegetation and the Atmosphere Soils and the Global Environment Environmental Archaeology and the Cultural Landscape of Prehistory Environment and Landscape in Historic Periods	10 10 20 20	H H	7 8 7 8		
SS3A7 SS3B7 SS3C8 AR3S1	Soil Contaminants Soils, Vegetation and the Atmosphere Soils and the Global Environment Environmental Archaeology and the Cultural Landscape of Prehistory	10 10 20	H H H	7 8 7		

# **Progression requirements**

Students must obtain at least 40% in Part 1 in addition to obtaining at least 40% in modules GO1A1, GO1B1, GO1C2, GO1X2 averaged together, and gaining at least 30% in every module. Students must obtain at least 40% overall in Part 2, in addition to obtaining at least 40% in modules ES2A5, GO2A4, GO2B4, GO2C4, GO2G4, GO2D5, GO2F5, GO2J5, GO2X5 and GO2Y3 averaged together, and gaining at least 30% in every module. Marks of less than 30% in a total of 20 credits, in Part 1 (excluding compulsory modules) and in Part 2, will be condoned provided that the candidate has pursued the course for the module with reasonable diligence and has not been absent from the examination without reasonable cause.

#### Summary of teaching and assessment

Teaching is organised in modules that typically involve both lectures and practicals. Modules are assessed by a mixture of coursework and formal examinations. Part 3 project work, however, is monitored by means of tutorials with an individual advisor, and is assessed as coursework.

Degree Assessment: Part 2 will contribute 33% of the marks for the Final Degree classification. Part 3 will contribute 67% of the marks for the Final Degree classification.

#### **Admission requirements**

Entrants to this programme are normally required to have obtained:

Grade C or better in English GCSE; and achieved

UCAS Tariff: 260 points from 3 A Levels or 300 points from 4 A Levels. Must include at least two subjects from Maths, Physics, Chemistry, Biology, Geography, Geology or Environmental Science.

# Admissions Tutor: Dr Hazel McGoff

# Support for students and their learning

University support for students and their learning falls into two categories. Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses the Student Access to Independent Learning (S@IL)

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computer-based teaching and learning facilities. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support is provided by Personal Tutors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

The providing Departments have well-equipped teaching laboratories, analytical laboratories and dedicated computer laboratories. Substantial collections of earth materials and maps are available for hands-on access by students. Within the providing Departments additional support for students is given through practical and field classes and in the course of the independent project. There is a Course Adviser to offer advice on the choice of modules throughout the programme.

#### **Career prospects**

The requirement for environmental scientists with a sound scientific training continues to grow and opportunities for graduates from this course include employment by environmental consultants, water companies and the many offices of national and local government concerned with environmental issues as well as post-graduate study. Private industry is increasingly concerned to employ scientists to help minimise the adverse environmental impact of its activities.

# **Opportunities for study abroad**

Students following this degree programme may transfer to the parallel degree BSc Environmental Geology with Professional Experience and complete an additional year of appropriate experience with a company overseas. Such transfers are only permitted if the student displays the appropriate ability to benefit from such a secondment, has taken appropriate options in Part 2, has the requisite degree of fluency in the foreign language required, and, if suitable industrial experience can be found for the student.

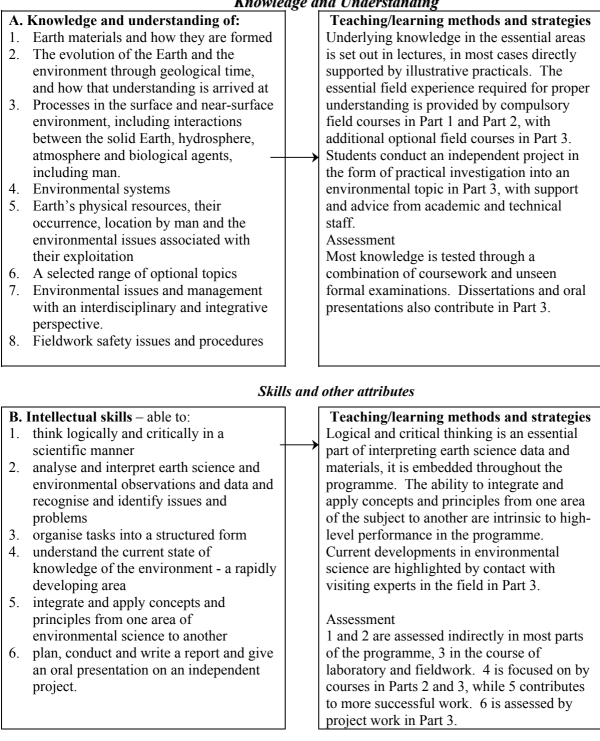
### Educational aims of the programme

The course is designed to provide a broad based education in earth science with a sound basis in geology and soil science, an understanding of the environment, and an appreciation of the impact of human activity on the environment.

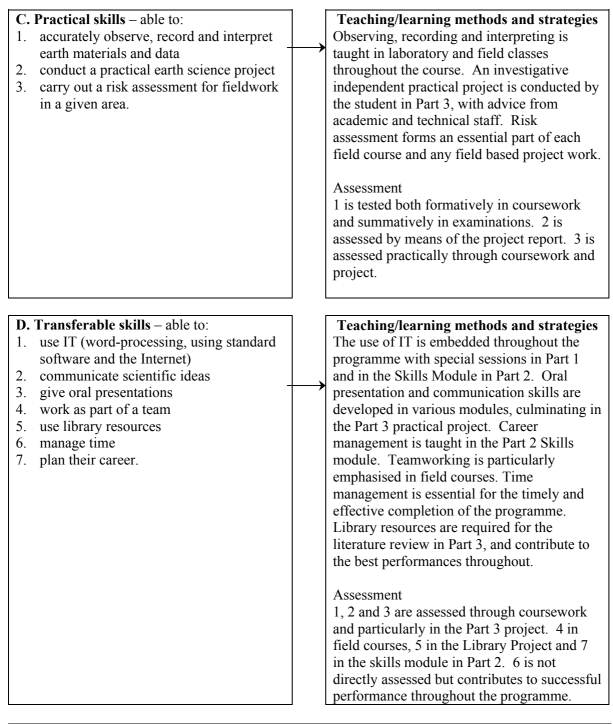
Part 1 is designed to provide a sound foundation in geology and soil science, with particular reference to materials, structures and processes, an introduction to field work and the opportunity to select introductory modules from a range of disciplines. Part 2 devotes special attention to the development of skills and technical experience, with further importance placed on fieldwork and emphasis on the surface and near-surface environments and environmental systems. Part 3 is integrative and focuses on environmental issues, resources and management while providing scope for some specialisation through the selection of options and through project work. The latter provides the student with the opportunity to demonstrate their ability to conduct and report on a detailed research investigation, drawing on their understanding of the fundamental concepts in Environmental Geology.

### **Programme Outcomes**

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



#### Knowledge and Understanding



*Please note:* This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably expect 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 each module can be found in module and programme handbooks.