School of Geography & Geosciences

Earth & Environmental Sciences (ES) modules

ES1001 Planet Earth

Planet Earth				
20	SCQF Level 7	Semester:	1	
2016/7 & 2017/8				
9.00 am Mon - Fri; 2.00 pm - 4.00 pm Thu and Fri				
This module provides a foundation into the study of Earth and environmental sciences. The key elements of the planet will be introduced. The bulk structure of the solid Earth (and the other planets of our solar system), and the dynamic hydrosphere and atmosphere will be covered from planetary to atomistic scales. Practical and transferable skills will be developed in tutorials and laboratory exercises which include the identification of minerals and rocks both in hand specimen and using microscopes. Fieldwork will be introduced as two half-day excursions. University-level study skills associated with this module include working in groups, oral and written presentations, advanced use of the University's internet and library facilities for data acquisition, and critically assessing scientific data and reports.				
Compulsory for BSc Geology, Environmental Earth Science, joint degrees with Biology and Chemistry, and MGeol Earth Sciences				
GG1011		Required for:	ES2001	
Weekly contact: 5 lectures, tutorials and skills sessions, and 1 x 2-hour practical (x 11 weeks); 7-hours fieldwork in total.				
Scheduled learning: 84 hours Guided independent study: 116 hours			dent study: 116 hours	
As defined by QAA: Written Examinations = 50%, Practical Examinations = 30%, Coursework = 20%				
As used by St Andrews: 2-hour Written Examination = 50%, 2-hour Practical Examination = 30%, Coursework = 20%				
		Coursework = 20%, I	No Re-Assessment if	
Dr S Mikhail				
Earth and Environ	mental Sciences sta	aff		
	2016/7 & 2017/8 9.00 am Mon - Fri, dation into the stur- ed. The bulk struct ydrosphere and atm kills will be develo nd rocks both in excursions. Unive written presentat and critically asses Compulsory for BS Biology and Chem GG1011 Weekly contact: 5 practical (x 11 wee Scheduled learnin As defined by QAA Written Examinati As used by St And 2-hour Written Ex Coursework = 20% 2-hour Written Ex Coursework mark Dr S Mikhail	2016/7 & 2017/8 9.00 am Mon - Fri; 2.00 pm - 4.00 pm dation into the study of Earth and em- ed. The bulk structure of the solid E- ydrosphere and atmosphere will be co- kills will be developed in tutorials ar nd rocks both in hand specimen a excursions. University-level study sh written presentations, advanced us and critically assessing scientific data Compulsory for BSc Geology, Environ Biology and Chemistry, and MGeol Ea- GG1011 Weekly contact: 5 lectures, tutorials practical (x 11 weeks); 7-hours fieldw Scheduled learning: 84 hours As defined by QAA: Written Examinations = 50%, Practica As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 20% 2-hour Written Examination = 80%, C Coursework mark is <4 Dr S Mikhail	2016/7 & 2017/8 9.00 am Mon - Fri; 2.00 pm - 4.00 pm Thu and Fri dation into the study of Earth and environmental science ed. The bulk structure of the solid Earth (and the other ydrosphere and atmosphere will be covered from planet kills will be developed in tutorials and laboratory exerce nd rocks both in hand specimen and using microscol excursions. University-level study skills associated wit written presentations, advanced use of the University and critically assessing scientific data and reports. Compulsory for BSc Geology, Environmental Earth Sciences GG1011 Required for: Weekly contact: 5 lectures, tutorials and skills sessions, practical (x 11 weeks); 7-hours fieldwork in total. Scheduled learning: 84 hours Guided independing As used by St Andrews: 2-hour Written Examination = 50%, 2-hour Practical Examinations = 30% Coursework = 20% 2-hour Written Examination = 80%, Coursework = 20%, 1	

Laith Resources and Lin	vironment				
SCOTCAT Credits:	20	SCQF Level 7	Semester:	2	
Academic year:	2016/7 & 2017/8				
Planned timetable:	12.00 noon - 1.00 pm Mon - Fri; 2.00 pm - 4.00 pm Thu and Fri				
This module builds on the u Earth's resources and env metamorphism etc) and the hydrocarbons and energy) environmental issues. Key sl a 4-day residential field excu	ironment. The pro natural hazards in and the applied kills for Earth and en	cesses in action a duced by these pro nature of Earth S nvironment scientis	at different tecton ocesses leads into E ciences in problen sts are developed a	ic settings (volcanismetric settings (volcanismetric settings) arth resources (metan-solving resource ar	
Programme module type:	Compulsory for BSc Geology, Environmental Earth Science, joint degrees with Biology and Chemistry, and MGeol Earth Sciences				
Pre-requisite(s):	Normally ES1001		Anti-requisite(s):	GG1012	
Required for:	ES2001				
Learning and teaching methods and delivery:	Weekly contact: 5 lectures, tutorials and 1 x 2-hour practical (x 11 weeks), plu 40 hours of fieldwork over the semester.				
	Scheduled learning: 117 hours Guided independent		ndent study: 83 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 25%, Coursew				
	As used by St Andrews: 2-hour Written Examination = 50%, 2-hour Practical Examination = 30%, Coursework = 20%			mination = 30%,	
			2-hour Written Examination = 80%, Coursework = 20%, No Re-Assessment if Coursework mark is <4		
Re-Assessment pattern:	2-hour Written Ex	amination = 80%, 0	Coursework = 20%,	No Re-Assessment if	
Re-Assessment pattern: Module Co-ordinator:	2-hour Written Ex	amination = 80%, 0	Coursework = 20%,	No Re-Assessment if	

Geography & Geosciences - 1000 & 2000 Level 2016/7 - August 2016

S1801 Field Geology Summer S	School			
SCOTCAT Credits:	24	SCQF Level 7	Semester:	2
Academic year:	2016/7 & 2017/8			
Availability restrictions:	Available only to non-graduating students.			
Planned timetable:	Mon - Thu, variable hours. Fri dedicated to personal study			
This module aims to introduc course. Scotland is the idea relevant to key periods thro module includes lectures, choice/short answer question	natural laboratory pughout the three practical classes a	for this; it offers cl billion-years of Ear and fieldtrips. Asse	assic exposures of th History. The tau essment comprise	a variety of rock types ught component of the s of: exams (multiple
Programme module type:	Summer module for non-graduating students only.			
Pre-requisite(s):	GPA of 3.0 or above (or equivalent)			
Learning and teaching	Weekly contact: Fieldwork, lectures, practical classes full-time over 5 weeks.			
methods and delivery:	Scheduled learnin	ig: 157 hours	Guided indeper	ndent study: 83 hours
Assessment pattern:	As defined by QAA: Written Examinations = 40%, Practical Examinations = 0%, Coursewor			
	As used by St Andrews: MCQ Test = 5%, 2-hour Mid-term Examination = 15%, 2-hour Final Examinatio = 20%, Coursework = 60%			hour Final Examination
Re-Assessment pattern:	2-hour Written Ex Coursework mark		oursework = 20%,	No Re-Assessment if
Module Co-ordinator:	Dr W McCarthy			
Lecturer(s)/Tutor(s):	Earth and Environ	mental Sciences sta	ff	

ES2001 Dynamic Earth: The Earth System

Dynamic Earth: The Earth System				
SCOTCAT Credits:	30 SCQF Level 8		Semester:	1
Academic year:	2016/7 & 2017/8			
Planned timetable:	10.00 am - 11.00 am Mon - Fri; 2.00 pm - 5.00 pm Tue			
This module reflects an up-to-date approach to understanding of the behaviour of the solid Earth and its interaction with the atmosphere and biosphere and beyond. It will provide detailed training in some of the processes acting at or near the Earth's surface (for example the dynamics of erosional processes). The evolution of the planet as a whole (including the evolution of life) from magma oceans in the early Earth to the present day will be covered in detail. Practical and theoretical training in geophysical methods for probing the near surface of the Earth will be provided.				
Programme module type:	Compulsory for BSc Geology, Environmental Earth Science, joint degrees with Biology and Chemistry, and MGeol Earth Sciences			
Pre-requisite(s):	ES1001 and ES1002 or equivalent Re		Required for:	ES2002, ES2003
Learning and teaching methods and delivery:	Weekly contact: 5 lectures and 1 x 3-hour laboratory per week, and occasional tutorials; 16 hours fieldwork			
	Scheduled learning: 112 hours Guided independent study: 188 hour			dent study: 188 hours
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 30%, Coursework = 20%			
	As used by St Andrews: 2-hour Written Examination = 50%, 3-hour Practical Examination = 30%, Coursework = 20%			
Re-Assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-Assessment if Coursework mark is <4			No Re-Assessment if
Module Co-ordinator:	Dr T Raub			
Lecturer(s)/Tutor(s):	Earth and Environ	mental Sciences st	aff	

SCOTCAT Credits:	30 SCQF Level 8		Semester:	2	
Academic year:	2016/7 & 2017/8				
Planned timetable:	10.00 am - 11.00 am Mon, Wed, Fri; 2.00 pm - 5.00 pm Tue				
This module focuses on the the Earth's interior. The min metamorphic processes and central Spain around the tir Undergraduates on the BSC ES2003.	eral building blocks geodynamics. A ke ne of the Easter va	s of the Earth will be ey component of t cation, where inde	e covered in detail his course is the re pendent field map	, as well as volcanic an sidential field course t ping will be introduced	
Programme module type:	Compulsory for BSc Geology, BSc Environmental Earth Sciences and joint degrees with Biology and Chemistry, and MGeol Earth Sciences.				
Pre-requisite(s):	Normally ES2001		Anti-requisite(s):	GS2012	
Learning and teaching methods and delivery:	Weekly contact : 3 lectures and 1 x 3-hour laboratory per week and occasional tutorials; 54 hours fieldwork.				
	Scheduled learning: 116 hours		Guided independent study: 184 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 20%, Coursework = As used by St Andrews: 2-hour Written Examination = 50%, 2-hour Practical Examination = 20%, Coursework = 30%				
Re-Assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-Assessment if Coursework mark is <4				
Module Co-ordinator:	Dr W McCarthy				
	Earth and Environmental Sciences staff				

ES2003 Dynamic Earth: Earth Surface Processes

Dynamic Earth: Earth Su	Irrace Processes				
SCOTCAT Credits:	30	SCQF Level 8	Semester:	2	
Academic year:	2016/7 & 2017/8				
Planned timetable:	Lecture: 10.00 am - 11.00 am Tue, Thu and 2.00 pm - 3.00 pm Mon. Practical 3.00 pm - 6.00 pm Mon				
This module focuses on the including land-atmosphere oceanography. Relationship surface, and their impact on be fieldwork to sites of er analysis, and unravelling cor	interactions, glacia s between physica climate, will be exp nvironmental intere	I processes, tector I, chemical and bic plored using case st est developing field	nic geomorphology plogical processes o udies. A key compo	, geomicrobiology and occurring along Earth's onent of this course will	
Programme module type:	Compulsory for BSc Geology, BSc Environmental Earth Science and MGeol Earth Sciences.				
Pre-requisite(s):	ES2001				
Learning and teaching methods and delivery:	Weekly contact: 3 x 1-hour lectures and 1 x 3-hour laboratory per week; 12 hours of tutorials and 16 hours fieldwork over the semester.				
	Scheduled learning: 94 hours Guided independent study: 206 ho				
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%				
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%				
Re-Assessment pattern:	2-hour Written Ex Coursework mark		oursework = 20%, I	No Re-Assessment if	
Module Co-ordinator:	Dr N Allison				
Lecturer(s)/Tutor(s):	Earth and Environ	mental Sciences sta	ff		

SCOTCAT Credits:	30	SCQF Level 8	Semester:	Whole Year
Academic year:	2016/7 & 2017/8			
Availability restrictions:	Available only to students who have been accepted for direct 2nd year entry to an Earth Science degree programme.			
Planned timetable:	12.00 noon - 1.00 pm Mon - Fri; practical 2.00 pm - 4.00 pm Thu or Fri			
This module is only availab Science degree programme. school and which character part in level 1 practical ar programme. The students w level or Higher Geology curr 2002 & 2003 teaching.	. It provides basic p ise University-taug nd field-based exe rill also attend those	practical and fieldworth, accredited Earth rcises, and then a e aspects of the lect	ork skills that are r n Science program pply these skills to oure programme th	not taught at second mes. Students will ta the level 2 teach at are not covered in
Programme module type:	Compulsory for Direct entrants to Second Year Geology			
Pre-requisite(s):	Direct Second Year acceptance to BSc Geology, BSc Environmental Earth Science or MGeol Earth Science Degrees			
Co-requisite(s):	Normally ES2001, ES2002 and Anti-requisite(s): ES1001, ES10 ES2003		ES1001, ES1002	
Learning and teaching methods and delivery:	Weekly contact: Weekly lectures, practical classes, and fieldwork. Generally 5 hours per week lecture/lab time plus associated field classes.			
	Scheduled learnin	19 0 hours	Guided independent study: 110	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 50%, Cours As used by St Andrews: Coursework = 100% (made up of Group Work and 2 Field Excursi Practical Examinations = 50%)		%, Coursework = 50%	
	Coursework = 100	9% (made up of Gro	up Work and 2 Fiel	d Excursions = 50%,
Re-Assessment pattern:	Coursework = 100 Practical Examina	9% (made up of Gro	up Work and 2 Fiel	d Excursions = 50%,
Re-Assessment pattern: Module Co-ordinator:	Coursework = 100 Practical Examina)% (made up of Gro tions = 50%)	up Work and 2 Fiel	d Excursions = 50%,