Earth & Environmental Sciences - Honours Level - 2021/2 - August - 2021

01 Carbon Capture Methods				
SCOTCAT Credits:	15	SCQF level 9	Semester	2
Academic year:	2021-2022			
Planned timetable:	To be arranged.			
Reducing atmospheric CO2 and other greenhouse gas levels is one of the defining aims of our age. As well as direct emission reductions, there are many strategies being explored to remove carbon from the atmosphere. These range from tree planting to direct capture of emitted CO2 at source. This module will introduce students to concepts about carbon capture, storage and utilisation in concert with reducing atmospheric CO2 to meet government-decreed targeted levels. Skills will include computational and field baced methodologies.				
Pre-requisite(s):	Before taking this	module you must pa	ss ES2001 and pass ES20	02
Learning and teaching methods of delivery:	Weekly contact: Intro lectures (2 hrs) in week 1 and 5 4-8 days fieldwork around which two project assignments will focus weekly 1 hour Q+A sessions to help with reports			
	Scheduled learnin	ig: 20 hours	Guided independent st	udy: 130 hours
Accorcmont nattorn:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Professor R J S Wi	lson		
Module teaching staff:	Other SEES staff			

ES3002 Data Analysis in Earth Sciences

SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	11.00 am - 1.00 pr	11.00 am - 1.00 pm Mon (analytical methods), 2.00 pm - 4.00 pm Thu (stats)			
This module covers the principles behind, and practical application of data handling, visualisation and analysis in Earth Sciences. Statistical training includes (i) understanding data types, (ii) data presentation and basic descriptive statistics, (iii) probability, (iv) hypothesis testing using parametric and non-parametric statistics, (v) correlation and regression, and (vi) introduction to numerical methods and modelling. Skills taught here reinforce Earth Sciences honours teaching, particularly the independent research dissertation module.					
Pre-requisite(s):	Before taking this ES2003	module you must pa	ss ES2001 and pass ES20	02 or pass	
Learning and teaching	Weekly contact: per week.	Lectures, practicals, t	utorials and lab time ave	eraging 5 hours	
methods of delivery:	Scheduled learnin	ig: 55 hours	Guided independent st	udy: 95 hours	
Assessment nattorn:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern.	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	Oral Examination = 100%				
Module coordinator:	Dr M P Byrne	Dr M P Byrne			
Module teaching staff:	Dr R Wilson, Dr N	1 Byrne			

ES3003 GIS and Spatial Analysis for Earth Scientists

SCOTCAT Credits:	15	SCQF level 9	Semester	1
Academic year:	2021-2022			
Planned timetable:	10.00 am - 1.00 pr	n Mon, Wed (lecture	plus lab session) (Weeks	51-7)
This module covers the principles behind, and practical application of digital spatial analysis in Earth Sciences. This includes the analysis of primary and secondary datasets, how to access and import a variety of data types, and the fundamentals of various spatial analytical methods including spatial statistics and modeling within a GIS environment. The module also prepares students for the correct presentation of maps and datasets in the dissertation proposal and thesis.				
Learning and teaching	Weekly contact: (7).	5 lectures and 14 pra	cticals and support session	ons (Weeks 1 -
methods of delivery:	Scheduled learnin	g: 48 hours	Guided independent st	udy: 102 hours
According to a state of the second se	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Professor C R Bate	25		
Module teaching staff:	Dr C Bates			

ES3004 Processes and Products in Sedimentary Systems

SCOTCAT Credits:	15	SCQF level 9	Semester	2	
Academic year:	2021-2022				
Planned timetable:	9.00 am - 10.00 ar days (9.00 am - 5.0	9.00 am - 10.00 am Tue - Thu (lectures), 2.00 - 5.00 pm Mon (practicals). 3 field days (9.00 am - 5.00 pm)			
This core module provides fundamental knowledge and training in describing, studying and interpreting sediments, sedimentary rocks and stratigraphic frameworks. The concepts and methodologies of process sedimentology, stratigraphy and sedimentary petrography will be taught, and training undertaken using fieldwork and practicals. The module serves as preparation for subsequent modules on related topics and for field-based modules, including Advanced Geological Mapping, the Research dissertation, and the fourth-year field course.					
Pre-requisite(s):	Before taking this module you must pass ES2001 and (pass ES2002 or pass ES2003)				
Learning and teaching	Weekly contact: 3	3 lectures (x11 wks),	4 practicals (x4 wks), 2 fi	eldtrips (2 days)	
methods of delivery:	Scheduled learnin	g: 55 hours	Guided independent st	udy: 98 hours	
According to the second	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern.	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	Practical Examination = 100%				
Module coordinator:	Dr C V Rose				
Module teaching staff:	Prof T Prave, Dr C	Prof T Prave, Dr C Rose			

3006 Advanced Field Ski	006 Advanced Field Skills in Earth & Environmental Sciences					
SCOTCAT Credits:	15	SCQF level 9	Semester	2		
Academic year:	2021-2022	2021-2022				
Availability restrictions:	Be enrolled in an l	Be enrolled in an honours BSc or MGeol in the University				
Planned timetable:	To be confirmed	To be confirmed				
and interpret field data. T with training sessions bas on mapping and interpre and geological histories, 4 field area (currently Ric Geology/Chemistry stude students do 1,4,5; MGeol the module, students wi Earth and Environment in	and interpret field data. The module is divided into five units: 1) lectures and practicals on field techniques with training sessions based in St Andrews, 2) a residential field course (currently NW Highlands) focussing on mapping and interpreting of rocks, 3) a residential field course (currently Mull) focussing on mapping and geological histories, 4) a lab-based desk study of environmental impact and monitoring in a particular field area (currently Rio Tinto mine in Spain) and 5) A field visit to that area. BSc Geology and Geology/Chemistry students do units 1,2,3; BSc Environmental Earth Sciences and Geology/Biology students do 1,4,5; MGeol Earth Sciences students do 1,2 and have the option of either 3 or 5. At the end of the module, students will have learned how to record, interpret and present field data and to visualise					
Pre-requisite(s):	Before taking this	module you must p	ass ES3001			
Learning and teaching	Weekly contact:					
methods of delivery:	Scheduled learnin	g: 24 hours	Guided independent st	udy: 126 hours		
A	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
Assessment pattern:	As used by St Andrews: 100% Coursework					
	100% Coursework					
Re-assessment pattern:	100% Coursework					
Re-assessment pattern: Module coordinator:	100% Coursework Professor A A Finc	h				

ES3007 Structural Geology and Tectonics

SCOTCAT Credits:	15	SCQF level 9	Semester	2	
Academic year:	2021-2022				
Planned timetable:	11.00 am - 12.00 noon Tues (lectures), 2.00 - 5.00 pm (practicals), 10.00 am - 12.00 noon Th (lectures)				
This module covers the principles of rock deformation and the tectonic processes that drive this deformation. The goals of this module are: a) the development of skills in the structural analysis of rock bodies to gain an understanding of the geometries, sequencing, and kinematics of deformational features; b) understanding of tectonic principles and controls on rock deformation and mountain building. You will learn how to quantitatively evaluate strain distribution, stress fields and the failure envelope, how to evaluate structures arising from polyphase deformation and how to use this use these skills for geotechnical engineering applications. The course may include compulsory field trips.					
Pre-requisite(s):	Before taking this module you must pass ES2001 and pass ES2002				
Learning and teaching	Learning and teaching Weekly contact: 3 hours lecture / week (x 9 weeks), 3 hours of lab time / w (x 9 weeks), 1 field excursion				
methods of delivery:	Scheduled learnin	ig: 55 hours	Guided independent st	udy: 95 hours	
Accordment pattorn.	As defined by QAA Written Examinat	A: tions = 0%, Practical E	Examinations = 0%, Cours	sework = 100%	
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%				
Re-assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-assessment if Coursework mark is less than 4				
Module coordinator:	Professor A R Prave				
Module coordinator Email:	wm37@st-andrew	wm37@st-andrews.ac.uk			
Module teaching staff:	Dr W McCarthy, P	rof A Prave			

ES3008 Geochemistry

SCOTCAT Credits:	15	SCQF level 9	Semester	1		
Academic year:	2021-2022	2021-2022				
Planned timetable:	10.00 am Tue and	10.00 am Tue and Thu (lectures), 2.00 - 5.00 Fri (practicals)				
This module provides an introduction to geochemistry: the study of the abundance, distribution and circulation of the chemical elements in minerals, rocks, soils, water and the atmosphere. Geochemical tools are a powerful means to study geological, economic, and environmental problems. In the module we study the origin and distribution of the chemical elements in the Earth and solar system and review thermodynamics and kinetics as applied to the Earth system. We apply thermodynamics to make quantitative predictions regarding the outcome of chemical reactions associated with geological processes. We consider the behaviour of elements, in both low temperature environments and planetary interiors. Material covered includes introductory chemistry, chemical bonding, thermodynamics, kinetics, aqueous geochemistry, mineral precipitation and dissolution, CO2 change, and planetary chemistry. We utilise geochemical tools to constrain changes in geological processes and Earth's environment.						
Pre-requisite(s):	and (ES2002 or ES	2003)	ve entered honours and	passea Eszooi		
Learning and teaching	Weekly contact: 2	2 x 1 hour lectures (8	weeks), 1 x 3 hour pract	ical (8 weeks)		
methods of delivery:	Scheduled learnin	g: 45 hours	Guided independent st	udy: 105 hours		
Assessment pattern: As defined by QAA: Written Examinations = 0%, Practical Examinations = 100%, Coursework = 0% As used by St Andrews:						
Practical Examination = 100%						
Modulo coordinator:		Practical Examination = 100%				
ivioquie coordinator:	DI J W B Kae					
Module teaching staff:	Dr J Rae, Dr P Savage					

ES3009 Igneous and Metamorphic Petrology

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SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	9.00 am Tue and Thu (lectures); 2.00 pm - 5.00 pm Mon (practicals)				
This is a core module within the BSc Geology and MGeol Earth Sciences degrees and delivered early in the Honours programme in order to provide a fundamental framework for interpreting major petrological processes acting within the silicate portion of planet Earth. The course focuses on solid-state equilibria, liquid-solid phase equilibria, crystallography, and spatial associations. The module serves as preparation for subsequent modules on related topics and for field-based modules, including Advanced Geological Mapping, Advanced Geochemistry, the Research dissertation, the Alps field course, Advanced Petrogenesis.					
Pre-requisite(s):	Before taking this	module you must pa	ss ES2002		
Learning and teaching	Weekly contact: 2 weeks.	2 x 1-hour lectures (x	10 weeks), 3-hour practi	icals most	
methous of delivery.	Scheduled learnin	g: 50 hours	Guided independent st	udy: 100 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 50%, Coursework = 0%				
	As used by St Andrews: 2-hour Written Examination = 50%, 2 x 2-hour Practical Examination = 50%				
Re-assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-assessment if Coursework mark is less than 4				
Module coordinator:	Dr S Mikhail				
Module teaching staff:	Dr S Mikhail, Prof	A Finch, Prof R White			

11 Global Biogeochemical Cycles					
SCOTCAT Credits:	15	SCQF level 9	Semester	2	
Academic year:	2021-2022				
Planned timetable:	To be arranged.				
Environmental Earth Science is inherently multi-disciplinary, but many environmental science courses focus on specific reservoirs of the Earth system (e.g., the atmosphere, oceans, or continental crust), rather than examining the system as a whole. The study of global biogeochemical cycling crosses these disciplinary boundaries, following specific elements as they are cycled through the Earth surface by physical, chemical, and biological transformations. This module will focus on the cycling of the five elements critical to life on Earth - carbon, oxygen, sulfur, phosphorus, and nitrogen - using examples from both modern and ancient environments and their response to human influence. An emphasis will be placed on the proxies utilised for unravelling these processes in the environment and in the rock record, along with modern quantitative methods used to constrain these cycles.					
Pre-requisite(s):	Before taking this ES3008	module you must tal	ke ES2002 or take ES2003	3 and take	
Learning and teaching	Weekly contact: 2 hour practical ses	2-hour lectures (x 6 v sions (x 7 weeks).	weeks and only 1 hour in	week 7) and 3-	
methods of delivery:	Scheduled learnin	ig: 34 hours	Guided independent st	udy: 116 hours	
Assessment nattern:	As defined by QA Written Examinat	A: ions = 50%, Practical	Examinations = 0%, Cou	rsework = 50%	
	As used by St Andrews: Written Examination (run as internal test in Week 9) = 50%, Coursework = 50%				
Re-assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-assessment if Coursework mark is less than 4				
Module coordinator:	Dr A L Zerkle				
Module teaching staff:	Dr A Zerkle, Dr M	Dr A Zerkle, Dr M Claire, Dr S Mikhail			

20 Global Climate Change				
SCOTCAT Credits:	15	SCQF level 9	Semester	1
Academic year:	2021-2022			
Planned timetable:	Lecture (9am Wed	nesday), Practical (2	pm Tuesday), IT room (w	eeks 1 to 7)
Climate change is one of the most challenging environmental problems currently facing society. Recent global warming likely lies outside the range of natural variability when compared to the last 1000 or even 2000 years. However, temperature is not the only game in town, and there are significant changes in hydro- climatic variability and related perturbations in large scale dynamical processes. This module provides fundamental information on climate dynamical processes and how we study them - currently and in the past. The module examines both strengths and limitations of terrestrial and marine proxy climate records used to study past climate of the late Holocene and Quaternary as well as introducing students to the fundamentals of modelling the climate system.				
Pre-requisite(s):	Before taking this module you must pass ES2001 and pass ES2002 and pass ES2003			
Learning and teaching	Weekly contact:	2-hour lectures (10 w	eeks), 3-hour practicals	(10 weeks)
methods of delivery:	Scheduled learnin	ig: 50 hours	Guided independent st	udy: 100 hours
According to the set of the set o	As defined by QA Written Examinat	A: tions = 50%, Practical	Examinations = 0%, Cou	rsework = 50%
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%			
Re-assessment pattern:	Retake Examination = 100%			
Module coordinator:	Professor R J S Wilson			
Module coordinator Email:	rjsw@st-andrews.ac.uk			
Module teaching staff:	Dr R Wilson, Dr A	Burke, Dr J Rae, Dr M	Byrne	

ES3099 Field Methods in Geosciences

SCOTCAT Credits:	30	SCQF level 9	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Available only to v	Available only to visiting students.				
Planned timetable:	none - field-based	module.				
This module is designed exclusively for non-graduating overseas undergraduate students seeking advanced training in geological field methods. It consists of hands-on experience honing observational and mapping skills by participating in focused residential and one-day excursions, associated laboratory classes and at least one week-long residential course. The module takes full advantage of the University's location close to classic geological locations such as the NW Highlands region including the Moine thrust system, the Buchan and Barrovian metamorphic zones in the Dalradian terrane, and the Carboniferous sequences of NE England and Fife. The residential excursion normally includes the Sierra Norte region of central Spain, but location may vary						
Pre-requisite(s):	Must be studying	Must be studying Earth Science at an overseas university				
Learning and teaching	Weekly contact: (fieldwork - this is p	Occasional lectures, t predominantly a resid	utorials and practicals in dential field-based modu	addition to lle.		
methods of delivery:	hods of delivery: Scheduled learning: 192 hours Guided independent study: 83 hours					
Assessment pattern: Assessment pattern: As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews: Coursework = 100%						
Re-assessment pattern:	No Re-assessment available					
Module coordinator:	Dr T D Raub					
Module teaching staff:	Earth and Environ	mental Sciences staff	f			

ES3801 Geological Terranes of Scotland

SCOTCAT Credits:	15	SCQF level 9	Semester	Summer after graduation	
Academic year:	2021-2022				
Pre-requisite(s):	Participant must have completed the equivalent of 60 SCQF credits in Earth science related modules before attending this course				
Learning and teaching methods of delivery:	Scheduled learning	: 120 hours	Guided independent study: 30 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews: TBC				
Module coordinator:	Dr W McCarthy				

ES4001 Field Excursion and Map Interpretation

SCOTCAT Credits:	15	SCQF level 10	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	12 days fieldwork	in August - Septembe	er. 9.00 am - 5.00 pm Fri	(practicals)	
This module develops the field observation and interpretation skills of collecting, recording, interpreting and synthesising data in the field and from geological maps and cross-sections. The field course will be thematic, examining and synthesising all aspects of a region to interpret a complex geological history and geodynamical evolution of an orogenic belt. Theme and location may vary.					
Pre-requisite(s):	Before taking this module you must take ES3006				
Learning and teaching	Weekly contact: 2-week field course and lab sessions.				
methods of delivery:	Scheduled learning: 96 hours Guided independent study: 64 hours				
Accorcmont nattorn:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern.	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Professor A R Prave				
Module teaching staff:	Earth and Environ	mental Sciences staff			

002 Research Revi	ew, Essay and Se	eminar					
SCOTCAT Credits:	15	15 SCQF level 10 Semester Both					
Academic year:	2021-2022						
Availability restrictions:	BSc students may only take this module in Semester 1, MGeol students can take this module in either semester. Available to General Degree students with the permission of the Honours Adviser						
Planned timetable:	Not applicable.						
taken module. They to the student. Stud the peer-reviewed developing their ow seminar to staff and start of the module, is assessed by multi	y discuss the suitability of the topic with a staff member who agrees to become adviser ident and adviser are required to meet 2 further times during the module. Research of l literature is conducted and the student writes a critical review of ca. 3,000 words, wn ideas and critically evaluating data. The same material is also presented in a 10 minute nd classmates. Advice on critical writing and presenting talks is given a year before the e, on entry to Junior Honours, for use throughout the Honours programme. The seminar						
Pre-requisite(s):	Admission to an Honours Earth Sciences programme or Environmental Earth Science						
Learning and teaching methods	Weekly contact: Occasional lecture and ca. 3 meetings with adviser spread across the semester.						
of delivery:	Scheduled learning	g: 10 hours	Guided independent st	udy: 140 hours			
Assessment	As defined by QAA: Written Examinations = 0%, Practical Examinations = 15%, Coursework = 85%						
pattern:	As used by St Andrews: Practical Examination = 15%, Coursework = 85%						
Re-assessment pattern:	Oral Examination = 100%						
Module coordinator:	Dr C R Cousins						
Module teaching staff:	Earth and Environr	nental Sciences staff					

64003 Research Dissertati	on						
SCOTCAT Credits:	45	5 SCQF level 10 Semester Full Year					
Academic year:	2021-2022						
Availability restrictions:	Available only to	Available only to Single Honours BSc Earth Science students					
Planned timetable:	Not applicable.						
student works largely independently of supervision and has the opportunity to demonstrate individuality, initiative and creativity. Skills of planning and executing research are learnt, as well as the ability to work independently, and present the results orally and in dissertation form (up to 10,000 words). BSc Geology dissertation projects include a minimum of 18 days independent geological mapping. (Guidelines for printing and binding dissertations can be found at: http://www.st-andrews.ac.uk/printanddesign/dissertation/)							
Pre-requisite(s):	Admission to an Honours Earth Sciences programme or Environmental Earth Science						
Learning and teaching methods of delivery:	Weekly contact : Mostly online delivery: No lectures, catch-up sessions online, independent research project 1 x 3 weeks practical session: Oral and Poster presentation, Mock Interview						
	Scheduled learni	ng: 20 hours	Guided independent s	tudy: 430 hours			
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 10%, Coursework = 90%						
Assessment pattern:	As used by St Andrews: Proposal = 5%, Oral presentation = 10%, Dissertation = 85%						
Re-assessment pattern:	No Re-assessment available						
Module coordinator:	Dr C R Cousins	Dr C R Cousins					
Module teaching staff:	Earth and Enviro	nmental Sciences sta	aff				

ES4007 Petroleum Exploration and Geophysics

SCOTCAT Credits:	15	SCQF level 10	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	Not automatically	Not automatically available to General Degree students				
Planned timetable:	11.00 am - 1.00 pr	n Thu (lectures), 2.00	- 5.00 pm Thu (practica	ls)		
The fundamental concepts, techniques and practices of the hydrocarbon exploration industry are presented. Students will gain a thorough understanding of the geoscience of petroleum exploration, particularly using geophysical methods, and a working knowledge of modern concepts in oil and gas geology.						
Pre-requisite(s):	Before taking this module you must pass ES2001 and (pass ES2002 or pass ES2003)					
Learning and teaching	Weekly contact: 19 lectures and 4 workshops, 2 practicals and support sessions (Weeks 1 - 10).					
methods of delivery:	Scheduled learning: 54 hours Guided independent study: 99 hours					
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
Assessment pattern:	As used by St Andrews: Coursework (Petrel Logging - 50%, Carbonate Workshop - 20%, Wireline Logging Workshop - 10%, North Sea Report - 20%) = 100%					
Re-assessment pattern:	Current Coursework (Petrel Logging) = 50%, Coursework = 50%, No Re- assessment if Coursework mark is less than 4					
Module coordinator:	Professor C R Bate	s				
Module teaching staff:	Dr R Bates					

ES4008 Environmental Exc	ursion					
SCOTCAT Credits:	15	SCQF level 10	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	Available to General Degree students with the permission of the Honours Adviser					
Planned timetable:	6 days fieldwork p	receding Senior Hon	ours. 9.00 am - 5.00 pm l	Fri (practicals)		
geochemical analytical ter thematic and examine en may vary. Additional post	echniques of utility to solving geo-environmental problems. The field course will be nvironmental aspects of a region using an integrated approach. Theme and location st-trip analyses may include GIS and laboratory work.					
Pre-requisite(s):	Before taking this module you must pass ES3006					
Learning and teaching	Weekly contact: 6 day field course with lab sessions.					
methods of delivery:	Scheduled learnin	ig: 60 hours	Guided independent st	udy: 90 hours		
Assessment nattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
Assessment pattern.	As used by St Andrews: Coursework = 100%					
Re-assessment pattern:	2-hour Written Examination = 100%					
Module coordinator:	Dr A Burke					
Module teaching staff:	Dr A Burke, Dr J Ra	ae				

ES4009 Geodynamics

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SCOTCAT Credits:	15	SCQF level 10	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Not automatically	available to General	Degree students			
Planned timetable:	Lectures: 9.00 am	- 11.00 am				
A study of the geodynamic evolution of Earth's crust since the Archaean, the evolution of convergent and divergent margins, and the relationships between deep Earth geodynamics, surficial tectonics, erosion, climate, and biosphere. The module investigates how fundamental geodynamic processes operate and impact the rock record and contrasts geodynamic evolution over time. The module develops skills of geodynamic interpretation, use of numerical models, palaeogeographic and metadata analysis. Students will undertake an independent research project culminating in a manuscript-style report for continuous assessment; and there will be a final exam focusing on continental tectonics.						
Pre-requisite(s):	Before taking this module you must pass ES2002 and pass ES2003					
Anti-requisite(s)	You cannot take this module if you take ES5009					
Learning and teaching	Weekly contact: 2	2 hour lectures (11 w	eeks), 7 hour practical (1 week)		
methods of delivery:	Scheduled learning: 30 hours Guided independent study: 120 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50% As used by St Andrews:					
	Coursework = 50%, 2-hour Written Examination = 50%					
Re-assessment pattern:	Coursework = 20%	Coursework = 20%, 2-hour Written Examination = 80%				
Module coordinator:	Professor R W Wh	ite				
Module teaching staff:	Dr T Raub, Prof. R	White				

ES4011 Work Placement in	11 Work Placement in Earth Sciences						
SCOTCAT Credits:	30 SCQF level 10 Semester Both						
Academic year:	2021-2022						
Availability restrictions:	Not automaticall	y available to Genera	al Degree students				
Planned timetable:	To be arranged.						
vactical experience of understand the practical r obtain experience of the work placement, some w can be of a variety of form to exploration geology act similar criteria to those u activities during placement	Earth Sciences is important to graduate job prospects and for students to relevance of taught material course. This module is a platform for the students to workplace through an 8-week industrial placement. The student finds their own ith the assistance of staff connections in industry and alumni. Work placements is, varying from office or lab-based work to engineering geology at sites in the UK ross the world. The performance of the student in the workplace is assessed using used when applying for Chartered (CGeol) status. The student reports on their in t at the end of the placement period.						
Pre-requisite(s):	Students must be enrolled on the MGeol Earth Sciences programme.						
Learning and teaching	Learning and teaching This is a Study Abroad or External Placement module						
methods of delivery:	Weekly contact: Meetings.						
Assessment nattern.	As defined by QAA: Written Examinations = 0%, Practical Examinations = 30%, Coursework = 70%						
Assessment pattern.	As used by St Andrews: Coursework = 100%						
Re-assessment pattern:	No Re-assessment available						
Module coordinator:	Professor A A Fin	Professor A A Finch					
Module teaching staff:	Earth and Enviro	nmental Sciences sta	off				

ES4012 Research Placement in Earth Sciences

SCOTCAT Credits:	30	SCQF level 10	Semester	Both	
Academic year:	2021-2022				
Availability restrictions:	Not automaticall	y available to Genera	l Degree students		
Planned timetable:	To be arranged.				
Practical experience of understand the practical the students to obtain e placement. The student student in the workplace student reports on their a	f Earth Sciences is important to graduate job prospects and for students to al relevance of taught material in the course. The present module is a platform for a experience of the working in an academic research team through a research at finds their own placement by negotiating with staff. The performance of the acce is assessed using similar criteria to those used when applying for a PhD. The r activities during placement at the end of the placement period.				
Pre-requisite(s):	Students must be enrolled on the MGeol Earth Sciences programme.				
Learning and teaching	This is a Study Ab	oroad or External Plac	cement module		
methods of delivery:	Weekly contact: Meetings.				
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	No Re-assessment available				
Module coordinator:	Professor A A Fin	ch			
Module teaching staff:	Earth and Enviro	nmental Sciences sta	ff		

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SCOTCAT Credits:	30	SCQF level 10	Semester	1			
Academic year:	2021-2022						
Availability restrictions:	Only available to N	AGeol students					
Planned timetable:	To be confirmed						
The ability to collect field geological data and to interpret them are key skills required of any Earth Sciences graduate. It is also a key requisite of Geological Society of London accredited programmes. This module requires the candidate to identify an area of geological interest and to take responsibility for the logistical and H and S requirements of performing a field visit. The candidate then will map independently the solid and/or Quaternary geology and to summarise the field data in the form of a notebook, geological map and a short memoir. The candidate is at liberty to choose an area and a supervisor that resonate with their own interests in Earth Sciences. At the end of the module, the candidate will have demonstrated their skills in the collection and interpretation of field geology. Such skills can then underpin careful lab-based studies (such as geochemistry or geophysics) in subsequent project (e.g. dissertation) work.							
Pre-requisite(s):	Before taking this	module you must pa	ss ES3006				
Learning and teaching	Weekly contact:						
methods of delivery:	Scheduled learnin	Scheduled learning: 286 hours Guided independent study: 0 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews: 100% Coursework						
Re-assessment pattern:	100% Coursework						
Module coordinator:	Dr C R Cousins						
Module teaching staff:	All of the academi	c staff will supervise	one or two students				

ES4020 Special Topics in Climate Science

SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Planned timetable:	Lecture (Tuesday 2	2pm), Practical (Thurs	sday 2pm)		
Climate change is one of the most urgent scientific problems of our day. As a result there has been a large effort to further the understanding of climate dynamics, climate forcings and sensitivities, and past climate changes to improve our knowledge of the climate system and our ability to project future climate change. This course will tackle a variety of topical research subjects in climate science, such as ENSO, climate sensitivity, hydroclimate variability in a warmer world, paleo-hydroclimate, past warm climates, external forcing of climate, and geo-engineering.					
Pre-requisite(s):	Before taking this module you must pass ES2001 and pass ES2002 and pass ES2003				
Learning and teaching	Weekly contact: 1	L hour lectures (9 we	eks), 3 hours seminars (9) weeks)	
methods of delivery:	methods of delivery: Scheduled learning: 39 hours Guided independent study: 110				
Accorement nottorn	As defined by QAA: Written Examinations = 0%, Practical Examinations = 60%, Coursework = 40%				
Assessment pattern.	As used by St Andrews: Coursework = 40%, Practical Examination 60%				
Re-assessment pattern:	Written Examination = 100%				
Module coordinator:	Dr A Burke				
Module teaching staff:	Dr Andrea Burke, I	Dr M Byrne, Dr J Rae,	Dr R Wilson		

ES4801 Geology Field Can	01 Geology Field Camp in Scotland					
SCOTCAT Credits:	24	SCQF level 10	Semester	Summer after graduation		
Academic year:	2021-2022					
Availability restrictions:	Not available to students on St Andrews degree programmes.					
Planned timetable:	Full time for 5 we	eeks				
a comprehensive trainin for this; it offers classic e years of Earth History. workshops, practical lab of the module. Module group participation, as w report. Feedback is prov assessments throughout and maps are reviewed a	Inis module aims to train students in advanced geological field skills and mapping, and focuses on providing a comprehensive training of best practice in geological fieldwork. Scotland is the ideal natural laboratory for this; it offers classic exposures of a variety of rock types relevant to key periods throughout three billion- years of Earth History. The taught content of the module includes lectures, staff-led fieldwork, group workshops, practical laboratories, and computer-based lab exercises. Independent fieldwork is a core part of the module. Module assessment is based on the quality of field notebooks, field and office maps, and group participation, as well as through a multiple choice test and a final independent digital map and project report. Feedback is provided every week and is therefore iterative, allowing students to learn from past assessments throughout the module. Extensive feedback is provided during fieldwork as field notebooks and maps are reviewed and discussed during evening surgeries.					
Learning and teaching	Weekly contact:	9.00 am - 11.00 am	n lectures, 10.00 am - 6	5.00 pm Fieldwork		
methods of delivery:	Scheduled learn	ing: 200 hours	Guided independent	study: 40 hours		
Accordment pattorn:	Associations = 0%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern.	As used by St Andrews: Coursework = 80%, Final Project = 20%					
Re-assessment pattern:	No Re-assessment available					
Module coordinator:	Professor A R Prave					
	Earth & Environmental Sciences staff					

ES5001 Expedition Field Course

SCOTCAT Credits:	15	SCQF level 11	Semester	Full Year		
Academic year:	2021-2022					
Availability restrictions:	Only available to	MGeol students				
Planned timetable:	To be arranged.					
Fieldwork in Earth Sciences is key to graduate job prospects and is a platform for students to bring together the many aspects of Earth Sciences. The present module will involve the students not just in carrying out fieldwork, but also in the logistical and interpersonal sides of successful fieldwork design. Students will identify a field area for study in consultation with a member of the teaching staff, which includes several aspects of Earth sciences, such as igneous, sedimentary, economic and environmental geology. The students will form a team and divide the responsibilities for fieldwork and logistics. The assessment will include a memoir that will summarise the geological history of the area, similar to that published by a Geological Survey or the exploration industry. A (formatively assessed) presentation may be required if funding was provided by an external body. Some student groups may choose to use this module to carry out ambitious fieldwork in a remote setting						
Pre-requisite(s):	Entry to Year 5 of	MGeol Earth Science	es			
Learning and teaching	Weekly contact:	5 hours of orientatio	n/tutorials over 2 week	S		
methods of delivery:	Scheduled learning: 10 hours Guided independent study: 140 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
	As used by St Andrews: Coursework = 100%					
Re-assessment pattern:	Oral Examination	= 100%				

Module coordinator: Dr S Mikhail

ES500	5003 Research Dissertation						
[SCOTCAT Credits:	60	SCQF level 11	Semester	Full Year		
	Academic year:	2021-2022					
	Availability restrictions:	Not automatically available to General Degree students					
	Planned timetable:	To be arranged.					
	This course includes an sciences and allows the independently of super enterprise.	individual research project on a topic in geological, planetary or environmental e student to pursue a topic of personal interest. The student works largely rvision and has the opportunity to demonstrate individuality, initiative and Students must be in Year 5 of the MGeol Earth Sciences programme					
	Pre-requisite(s):						
	Learning and teaching	Weekly contact:	Regular meetings wit	th supervisor arranged a	as required.		
	methods of delivery:	Scheduled learnin	ig: 30 hours	Guided independent s	tudy: 570 hours		
		As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
	Assessment pattern:	As used by St Andrews: Coursework = 100% (Project proposal = 5%, Oral Presentation = 10%, Dissertation = 85%)					
	Re-assessment pattern:	No Re-assessment available					
	Module coordinator:	Dr S Mikhail					
	Module teaching staff:	Earth and Environmental Sciences staff					

ES5005 Isotope Geochemistry: Theory, Techniques, and Applications SCOTCAT Credits: 15 SCQF level 11 Semester 1 Academic year: 2021-2022 Availability restrictions: Not automatically available to General Degree students Planned timetable: To be arranged. Isotope geochemistry has grown over the last 50 years to become one of the most important fields in the Earth sciences. The growth in the importance of isotope geochemistry reflects its remarkable success in solving fundamental problems in mantle formation, ore genesis, hydrology, hydrocarbon formation, crustal evolution, planetary formation, geochemical cycles, hydrothermal circulation, ocean circulation, and climate and environmental change. In this module, we will explore the theory of isotopes and their fractionation, including kinetic, equilibrium, and Rayleigh fractionation. We will also use case studies and applications of isotopes to interesting problems across Earth Sciences including the evolution of the atmosphere, the formation of the solar system and planets, and climate and carbon cycle reconstructions. These case studies will introduce concepts such as clumped isotopes, isotope mass balance, mass independent fractionation, and radionuclide disequilibria. Current BSc Students SHOULD PASS ES3008 or pass (ch1401, CH1402 and Pre-requisite(s): CH2501) Weekly contact: 2 x2-hour lectures (x 5 weeks), 3-hour practical sessions (x 3 Learning and teaching weeks) methods of delivery: Scheduled learning: 29 hours Guided independent study: 121 hours As defined by QAA: Written Examinations = 0%, Practical Examinations = 50%, Coursework = 50% Assessment pattern: As used by St Andrews: 2-hour Practical (Open Book) Examination = 50%, Coursework = 50% **Re-assessment pattern:** 2-hour Practical (Open Book) Examination = 80%, Coursework = 20% Module coordinator: Dr P S Savage

Module teaching staff: Dr A Burke, Dr P Savage, Dr A Zerkle + other SEES staff

S5010 Advanced Geochei	mistry						
SCOTCAT Credits:	15	SCQF level 11	Semester	2			
Academic year:	2021-2022						
Availability restrictions:	Not automatically available to General Degree students						
Planned timetable:	To be arranged.	To be arranged.					
The objective of this con geochemistry that are no years include geochemica	course is to provide students with skills in some of the more advanced topics in e not commonly discussed in introductory courses. Examples of topics taught in recent mical processes in 'extrem						
Pre-requisite(s):	Before taking this module you must take ES3008						
Learning and teaching	and teaching Weekly contact: 33 hours in total over the semester, co combination of lectures and 2-3 hour practicals.						
methous of delivery.	Scheduled learning: 33 hours Guided independent study:			t udy: 117 hours			
Assossment pattorn:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 30%, Coursework = 70%						
Assessment pattern.	As used by St Andrews: Coursework = 100%						
Re-assessment pattern:	2-hour Written Examination = 80%, Coursework = 20%, No Re-assessment if Coursework mark is less than 4						
Module coordinator:	Dr E E Stueeken						
Module teaching staff:	Other SEES staff ar	nd/or external lecture	Other SEES staff and/or external lecturers				

ES5011 The Compositions of Natural Waters and Sedimentary Rocks

SCOTCAT Credits:	15	SCQF level 11	Semester	1				
Academic year:	2021-2022	2021-2022						
Availability restrictions:	Not automatically	available to General	Degree students					
Planned timetable:	To be arranged.							
This module introduces the interactions between water, rock, soil and sediment. We study the theory and concept of sedimentary rock composition and how to predict solute and contaminant transport. We study key aqueous pollutants (e.g. metals, radionuclides, nutrients), their behaviour in different waters (speciation, mobility, bioavailability and toxicity) and methods of remediation.								
Pre-requisite(s):	Before taking this module you must pass ES3008. Undergraduate students without the prerequisite but with a suitable Chemistry background should be considered							
Learning and teaching	Weekly contact: T trip and interview:	Fotal of 16 hours of le s.	ectures, 12 hours of prac	ticals, one field				
methods of delivery:	Scheduled learnin	g: 35 hours	Guided independent st	udy: 115 hours				
	As defined by QAA: Written Examinations = 40%, Practical Examinations = 15%, Coursework = 45%							
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 40%, Coursework (including Technical Brief, Media Interview and Qualitative analysis exercise) = 60%							
Re-assessment pattern:	2-hour Written Examination = 100%							
Module coordinator:	Dr N Allison							
Module teaching staff:	Dr N Allison, Mr A Black (Groundwater Science Ltd)							

13 Advanced Petrogenesis					
SCOTCAT Credits:	15	SCQF level 11	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	10.00 am Mon and	d Tue (lectures). 10.0	00 - 1.00 pm Wed or Fri (p	oracticals)	
atmosphere. The focus of this course is the genesis of the rocky mantle and crust, termed the silicate Earth, and its relationship to small-scale to planetary-wide processes. The silicate Earth primarily comprises igneous and metamorphic rocks. This module explores the nature of the magmatic and metamorphic processes that characterise the Earth from the immediate subsurface to the base of the mantle. We focus on the petrology and geochemistry of the minerals and rocks created, and the evolution of composition as a function of time and depth. Students completing this module will understand how magmatic systems operate from melting source, through ascent to the plumbing systems in the immediate subsurface. The response of the crust to dynamic changes in pressure and temperature will also be explained along with the methods used to determine these. The course will develop key skills in identifying rocks, interpreting geochemical data, and using geochemical and thermodynamic methods to unravel rock histories. Students will also be shown how these data can be used to understand any and all rocky bodies in the cosmos from					
Pre-requisite(s):	Before taking this	module vou must ta	ke FS3009		
Learning and teaching	Weekly contact: related study over	19 lectures, 15 hours r the semester	of laboratory work, 18 h	ours of field-	
methods of delivery:	Scheduled learnin	ig: 50 hours	Guided independent st	udy: 100 hours	
Assessment nattern: Assessment nattern: Assessment nattern:					
As used by St Andrews: 2-hour Written Examination = 50%, 3-hour Practical Examination = 50%					
	2-nour written Ex	amination = 50%, 3-ł	nour Practical Examinatio	n = 50%	
Re-assessment pattern:	2-hour Written Ex less than 4	amination = 50%, 3-ł amination = 100%, N	nour Practical Examinatio Io Re-assessment if Cours	n = 50% sework mark is	
Re-assessment pattern: Module coordinator:	2-hour Written Ex less than 4 Professor A A Finc	amination = 50%, 3-h amination = 100%, N h	nour Practical Examinatio	n = 50% sework mark is	

)31 Statistics and Analytical Sciences							
SCOTCAT Credits:	5	SCQF level 11	Semester	2			
Academic year:	2021-2022						
Planned timetable:							
methods of data and practical classes. The propagation, Monte statistical programmi context and compris project which will cor to allow them to exce Learning and	This module is designed to provide MSc Geochemistry students with thorough training in Statistics and methods of data analysis used in Earth Sciences. The module comprises a series of combined lecture- practical classes. These will cover both statistical concepts (distributions, accuracy and precision, error propagation, Monte Carlo simulations etc.) and applied data manipulation (using spreadsheets and the statistical programming language R). Weekly practical classes will put the lecture material into a practical context and comprise 40% of the module grade. Students will undertake a data analysis and modelling project which will comprise 60% of the module grade. The module will give students the necessary training to allow them to excel in their own data analysis during their research dissertations.						
teaching methods of delivery:	Scheduled learning	Scheduled learning: 24 hours Guided independent study: 24 hours					
Assessment	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%						
pattern:	As used by St Andrews: Coursework = 100%						
Module coordinator:	Dr R C J Steele						

ES5050 Special Topics in Geochemistry

SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Available to Gener Adviser	ral Degree students v	vith the permission of th	e Honours		
Planned timetable:	Lecture - Thursday	, Practical - Wedneso	day			
This module is based around current hot topics in Earth and planetary science research. It will introduce cutting-edge science questions about planetary bodies in the solar system and of course Earth. It will address how our planet has evolved from a ball of molten rock to the habitable blue planet it is today, and some of the major changes in its chemistry, biosphere, and climate that have happened along the way. Topics will vary from year to year, depending on staff participating in the module and the advances in Earth science research. This module is research-led, requiring that you read, digest, and discuss a number of topical papers each week. For some of these topics there is no given answer; instead you gain an in-depth understanding of the current state of research. Topics are introduced in lectures and then discussion seminars, organised around student presentations, are designed to encourage debate and critique of the arguments presented in the research papers.						
Pre-requisite(s):	Undergraduate St ES2003	udents SHOULD PASS	ES2001 AND PASS ES20	02 AND PASS		
Learning and teaching	Weekly contact: 8 hours of lectures and 24 hours of seminars over the semester.					
incentous of activery.	Scheduled learnin	g: 30 hours	Guided independent st	udy: 120 hours		
Assessment nattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 60%, Coursework = 40%					
Assessment pattern.	As used by St Andrews: Practical Examination (Oral Presentations) = 60%, Written Examination = 40%					
Re-assessment pattern:	Written Examination = 100%					
Module coordinator:	Dr J W B Rae					
Module teaching staff:	Dr James Rae + other SEES staff					

00 Core to Crust Ore Genesis - High Temperature						
SCOTCAT Credits:	15	SCQF level 11	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	Not automatically	available to General	Degree students			
Planned timetable:	To be arranged	To be arranged				
processes to the upper cri geological processes requi formation, magmatic Ni-C copper gold (IOCG). Labo industry focus involving th	ses to the upper crust. Current genetic models of ore deposits are reviewed with an emphasis on the cal processes required to create them. Deposit types discussed may include some or all of diamond ion, magmatic Ni-Cu and PGE-Cr, Cu and Sn porphyry, skarn, Rare Earth Element (REE) and iron oxide gold (IOCG). Laboratory exercises involve geological problem solving using a mineral exploration or focus involving the examination of representative suites of samples.					
Pre-requisite(s):	Acceptance to year 5 of a M-level programme in the School of Earth & Environmental Sciences					
Learning and teaching	Weekly contact: weeks	1 lecture x 10 weeks,	1 seminar x 10 weeks, 1	practical x 4		
methods of delivery:	Scheduled learnin	ng: 32 hours	Guided independent st	udy: 116 hours		
Assossment nattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 50%, Coursework = 0%					
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 50%, Practical Examination = 50%					
Re-assessment pattern:	2-hour Written Examination = 80%, Practical Examination = 20%					
Module coordinator:	Professor A A Find	h				
Module teaching staff:	Prof A Finch and Dr N Gardiner					

5301 Exploration to Estin	301 Exploration to Estimation					
SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Not automatically available to General Degree students					
Planned timetable:	To be arranged.					
mineral exploration indus concepts of mineral explo- and geophysical explorat introduces relevant anal- mineral resource estima Scotland.	ndustry, and introduces resource estimation concepts. Students will learn the basic exploration by focusing on different aspects including geochemical, biogeochemical, oration methods. Each section discusses the theoretical background necessary and analytical techniques. This module also aims to familiarise students with basics of imation. A 2-day field trip is included to look at mineralization potential within					
Pre-requisite(s):	Student must have gained entrance to the MGeol or MSc Strategic Earth Resources					
Learning and teaching	Weekly contact:	2 lectures (x 11 week	s), 1 practical (x 2 weeks))		
methods of delivery:	Scheduled learnin	ig: 31 hours	Guided independent st	udy: 121 hours		
As defined by QAA: Written Examinations = 50%, Practical Examinations = 15%, Coursework = 35%						
Assessment pattern:	As used by St Andrews: Coursework = 100%					
Re-assessment pattern:	2-hour Practical Ex	xamination = 100%				
Module coordinator:	Dr N J Gardiner					

Module teaching staff: Dr N Gardiner, Dr C Cousins, Dr R Bates, Dr E Stueeken, Dr W Hutchison

302 Core to Crust Ore G	02 Core to Crust Ore Genesis - Low Temperature					
SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Enrolment is limited to MSc students in Mineral Resources and Geochemistry and to MGeol students					
Planned timetable:	To be arranged					
crust to the critical zone at Earth's surface, including topics such as physical and chemical properties of hydrothermal fluids, volcanogenic and sedimentary sulphide deposits, iron manganese oxides, evaporites, and soil-hosted ores. The material will be delivered through a combination of lectures and hands-on practicals.						
Pre-requisite(s):	Student must have gained entrance to the mgeol or msc mineral resources or geochemistry programmes					
Learning and teaching	Weekly contact: weeks) or 1 semin	Each week includes 2 ar (x 2 weeks)	lectures (x 10 weeks) ar	nd 1 practical (x 8		
methods of delivery:	Scheduled learning: 50 hours Guided independent study: 10		udy: 100 hours			
	As defined by QAA: Written Examinations = 50%, Practical Examinations = 20%, Coursework = 30%					
Assessment pattern:	As used by St Andrews: Written Examination (run as internal test in Week 9) = 50%, Coursework = 30%, Practical Examination = 20%					
Re-assessment pattern:	Practical Examination = 100%					
Module coordinator:	Dr E E Stueeken	Dr E E Stueeken				
Module teaching staff	Dr E. Stueeken and other SEES staff					

Page 19.

42 Combined Research	Project in Bio	ogy and Geology	у			
SCOTCAT Credits:	45	SCQF level 10	Semester	Full Year		
Academic year:	2021-2022					
Availability restrictions:	Student must be	enrolled on the Joir	nt Biol-Geology degree			
Planned timetable:	To be arranged.					
sciences which allows the independently of superv enterprise. The project wi executing research are lead and in dissertation form (found at: http://www.st-a	student to pursue in depth a topic of personal interest. The student works largely vision and has the opportunity to demonstrate individuality, initiative and ill be supported by advisors in both Biology and Geology. Skills of planning and arnt, as well as the ability to work independently, and present the results orally (up to 10,000 words). (Guidelines for printing and binding dissertations can be andrews.ac.uk/printanddesign/dissertation/)					
Pre-requisite(s):	Admission to BSc	Honours programm	ne in Biology and Geolog	ξγ 		
Learning and teaching	Weekly contact:	Individual supervisi	ion by member(s) of tea	ching staff		
methods of delivery:	Scheduled learni	ng: 20 hours	Guided independent s	study: 430 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 10%, Coursework = 90% As used by St Andrews: Research proposal = 5%, Oral Presentation = 10%, Dissertation = 85%					
Re-assessment pattern:	No Re-assessment available					
Module coordinator:	Dr T D Raub					
Module teaching staff:	Dr T Raub					