School of Geography, Earth and Environmental Sciences

Module Descriptions For International Students 2017/18

All Years/Programmes

Disclaimer:

The information contained in this document provides general guidance only. While every care has been taken to provide correct information at the date of authoring, information may be subject to revision from time to time.

Year 1 Modules (Certificate Level) - All Programmes

| Earth Science Modules03 18196ESCM101 Earth Systems and Sedimentary Rocks20 creditsBoth03 27562ESCM101 Earth Systems10 creditsSem 103 24921ESCM109 Geological Structures & Tectonics10 creditsSem 103 27375ESCM138 Ecology and Data Analysis10 creditsBoth03 29208ESCM139 Dynamic Solid Earth20 creditsSem 103 29210ESCM140 Structural Geology20 creditsBoth03 29202ESCM141 Earth History and Life20 creditsSem 203 29209ESCM142 Petrology, Volcanology and Geochemistry20 creditsBothO3 23434GGM101 Contemporary Human Geography20 creditsBoth03 26642GGM101 Contemporary Human Geography10 creditsEither03 18195GGM102 Earth and Ecological Systems20 creditsBoth03 27562GGM102 Earth Systems10 creditsEither03 23436GGM103 Global Environmental Issues20 creditsBoth |
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| 03 23436 GGM103 Global Environmental Issues 20 credits Both |
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| 03 27622 GGM103 Global Environmental Issues 10 credits Either |
| 03 23139 GGM106A Mapping the Midlands 10 credits Sem 1 |
| 03 28713 GGM106B Physical Environment of Birmingham 10 credits Sem 2 |
| 03 27929 EVS114 From Molecules to Materials 10 credits Sem 1 |
| 03 27936 EVS115 From Molecules to Materials Part 2 10 credits Sem 2 |
| Planning Modules |
| 08 27026 URS101 Planning of the Built Environment. 20 credits Both |
| History & Evolution of Urban & Regional Planning |
| 08 10800 URS101 Planning of the Built Environment. 10 credits Either |
| History & Evolution of Urban & Regional Planning |
| 08 03434 URS102 Society, Space and Policy: An 10 credits Sem 1 |
| Introduction to Urban Studies |
| 08 03133 URS103 Economy, Space and Policy 10 credits Sem 2 |
| 08 27805 URS105 Planning in Action 10 credits Sem 2 |

Year 2 Modules (Intermediate Level) - All Programmes

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|------------------|---|------------|--------|--|--|
| Banner Code | Module Code/Title | Credits | Sem | | |
| Earth Science | Modules | | | | |
| 03 00538 | ESCM203 Applied Geophysics | 10 credits | Sem 1 | | |
| 03 20959 | ESCM204 Continental Deformation | 10 credits | Sem 2 | | |
| 03 24064 | ESCM209 Sedimentology | 20 credits | Both | | |
| 03 26568 | ESCM209 Sedimentology | 10 credits | Either | | |
| 03 22107 | ESCM213 Envrionmental & Evolutionary Palaeobiology | 10 credits | Sem 2 | | |
| 03 11731 | ESCM221 Hydrogeology | 10 credits | Sem 1 | | |
| 03 27833 | ESCM231 Igneous Petrology | 10 credits | Sem 2 | | |
| 03 24276 | ESCM246 Resources of the Earth – Env Science | 10 credits | Sem 1 | | |
| 03 29227 | ESCM250 Palaeobiology, Micropalaeontology & | 10 credits | Sem 2 | | |
| 03 27830 | ESCM261 Resources and Deep Crustal Processes | 20 credits | Both | | |
| 03 27829 | ESCM262 Resources & the Environment | 20 credits | Both | | |
| Geography ar | nd Environmental Science Modules | | | | |
| 03 19219 | GGM203A Statistical Methods for Geographers | 10 credits | Sem 1 | | |
| 03 24358 | GGM203B Geomatics | 10 credits | Sem 2 | | |
| 03 23438 | GGM205 Environmental Assessment & Management | 20 credits | Both | | |
| 03 26502 | GGM205 Environmental Assessment & | 10 credits | Either | | |
| | Management | | | | |
| 03 18180 | GGM207 Hydroclimatology: climate and water | 20 credits | Both | | |
| 03 18181 | GGM208 Geomorphological Processes | 20 credits | Both | | |
| 03 26789 | GGM208 Geomorphological Processes | 10 credits | Either | | |
| 03 18182 | GGM214 Ecological Systems | 20 credits | Both | | |
| 03 27623 | GGM214 Ecological Systems | 10 credits | Either | | |
| 03 27798 | GGM225 Cultural and Development Geographies | 20 credits | Both | | |
| 03 26663 | GGM225 Cultural and Development Geographies | 10 credits | Either | | |
| 03 23142 | GGM226 Social and Political Geography | 20 credits | Both | | |
| 03 26661 | GGM226 Social and Political Geography | 10 credits | Either | | |
| 03 27827 | EVS229 Environmental Pollution | 20 credits | Both | | |
| 03 29461 | EVS229 Environmental Pollution | 10 credits | Either | | |
| 03 27941 | GGM230 Environments of the Past | 20 credits | Both | | |
| 03 29457 | GGM230 Environments of the Past | 10 credits | Either | | |
| 03 27800 | GGM231 Economic Geographies: cities & regions | 20 credits | Both | | |
| 03 28665 | GGM231 Economic Geographies: cities & regions | 10 credits | Either | | |
| Planning Modules | | | | | |
| 08 22208 | URS202 Understanding Neighbourhood Poverty | 20 credits | Both | | |
| 08 26667 | URS202 Understanding Neighbourhood Poverty | 10 credits | Either | | |

Year 3 Modules (Honours Level) - All Programmes

| | (, , , | | |
|---------------|--|---------------|--------|
| Banner Code | Module Code/Title | Credits | Sem |
| Earth Science | Modules | | |
| 03 24059 | ESCM308 Petroleum Geoscience | 20 credits | Sem 2 |
| 03 27944 | ESCM316 Ore Deposits & Gemmology | 20 credits | Both |
| 03 27558 | ESCM316 Ore Deposits & Gemmology | 10 credits | Sem 1 |
| 03 26365 | ESCM317 Palaeoclimates | 10 credits | Sem 2 |
| 03 24062 | ESCM318 Sedimentary Basin Analysis | 20 credits | Sem 1 |
| 03 10820 | ESCM319 Evolution of Vertebrates | 20 credits | Sem 2 |
| 03 29212 | ESCM323 Engineering Geology and Hydrogeology | 20 credits | Sem 2 |
| 03 29214 | ESCM329 Geological Natural Hazards | 20 credits | Both |
| 03 29231 | ESCM341 Tectonic & Magmatic Processes | 20 credits | Both |
| 03 29299 | ESCM343 Evolutionary Palaeobiology | 20 credits | Sem 1 |
| | | | |
| • • • | nd Environmental Science Modules | | |
| 03 26161 | GGM304 Climates of the Past | 20 credits | Sem 2 |
| 03 23395 | GGM305 Environment & Landscape Change | 20 credits | Sem 1 |
| 03 25908 | GGM308 Wetland Environments | 20 credits | Sem 1 |
| 03 19216 | GGM310 Weather, Climate & Society | 20 credits | Sem 1 |
| 03 19134 | GGM312 Landscape & Urban Ecology | 20 credits | Sem 2 |
| 03 19136 | GGM314 Applied Micrometeorlogy | 20 credits | Sem 2 |
| 03 27192 | GGM317 Biodiversity & Conservation Management | | Sem 1 |
| 03 27621 | GGM317 Biodiversity & Conservation Management | | Sem 1 |
| 03 27193 | GGM332 Cultural Geographies of Development | 20 credits | Sem 2 |
| 03 25907 | GGM337 War and Peace in the Middle East | 20 credits | Sem 2 |
| 03 26337 | GGM339 Environmental Justice | 20 credits | Sem 2 |
| 03 23433 | EVS341 Environmental Protection | 20 credits | Both |
| 03 26490 | EVS341 Environmental Protection | 10 credits | Either |
| 03 21780 | GGM342 Environmental Governance | 20 credits | Sem 1 |
| 03 26374 | GGM348 Remote Sensing of the Cryosphere | 20 credits | Sem 1 |
| 03 24061 | GGM349 River Processes, Deposits & Environments | 20 credits | Sem 1 |
| 03 28684 | GGM351 Carceral Geographies | 20 credits | Sem 1 |
| 03 24969 | GGM353 Welfare, Work & Wealth | 20 credits | Sem 2 |
| 03 27194 | GGM354 Network Geographies | 20 credits | Sem 1 |
| 03 27824 | GGM356 Geographies of Children & Young People | 20 credits | Sem 2 |
| 03 30050 | GGM358 Geographies of the Body | 20 credits | Sem 1 |
| 03 30051 | GGM359 Russia in a Global Context | 20 credits | Sem 1 |
| Planning Mod | | | |
| 08 10698 | URS305 Contemporary Issues in Urban | 20 credits | Both* |
| 00 10050 | Development & Planning | 20 01 00103 | Doth |
| 08 22865 | URS306 Regenerating Urban Communities | 20 credits | Both** |
| | also be taken in Semester 1 only but remains at 20 c | | |
| **May | also be taken in either semester 1 or 2 but remains | at 20 credits | |

Year 4 Modules (Masters Level)

PLEASE NOTE THAT THE PASS MARK FOR <u>ALL</u> 4TH YEAR MODULES IS 50%

| Banner Code | Module Code/Title | Credits | Sem |
|---------------|---|------------|-------|
| Earth Science | Modules | | |
| 03 24681 | ESCM424 Inorganic Chemistry and Groundwater | 10 credits | Sem 1 |
| 03 24680 | ESCM426 Environmental Geophysics | 10 credits | Sem 1 |
| 03 24881 | ESCM428 Groundwater Organic Contaminant | 20 credits | Sem 2 |
| | Pollution & Remediation | | |

Additional modules ae available at Level M (Masters). However, it should be noted that Masters level modules have different assessment regulations to undergraduate. Please contact the school direct.

Year 1: all Programmes

Module Information (*Submission dates are an indication only and may be subject to change)

| 03 18196 | ESCM101 | Earth Systems and Sedimentary Rocks | 20 credits |
|-----------------------------|--|---|----------------------|
| Level: C | Semester: 1 & 2 | Module Leader: Paul Anderson | |
| NB: A 10-credit the School. | version of this module (03 | 27562), that can be taken in Semester 1, is avail | able. Please contact |
| Prohibited comb | ination with: GGM102 Ea | rth and Ecological Systems | |
| Description: | The module is interdisciplinary in nature and provides a basic framework of knowledge and understanding of the natural science of Planet Earth. There is an emphasis on the interconnectedness of the lithosphere, hydrosphere, atmosphere and biosphere through flows of mass and energy, as demonstrated for example in the climate system. The processes of landscape evolution and sediment accumulation are given a broad coverage and are completed by a practical introductory course on sedimentary rocks. The utility of an understanding of present processes as a guide to interpreting the past and predicting the future is stressed. | | |
| Learning Outcomes: | By the end of the module the student will be able to: Understand the concepts of system analysis as applied at different scales to the Earth Appreciate the links between internal and external Earth processes on various timescales Understand the main features of the Earth's climate system and the associated links between atmosphere and hydrosphere Identify the links between geographic positioning, climate, biomes and soils Understand the modification of landscapes under the influence of physical forces and chemical processes and identify characteristic landforms. Relate the properties of sediments to processes in terrestrial and marine environments of deposition Understand the controls on Earth's climate history and the nature and risk from global catastrophes Be able to relate the properties of sedimentary rocks to their processes of formation Be able to identify common types of sediments, sedimentary rocks and associated structures | | |
| List of module topics: | Earth Systems Geosphere Atmosphere and Clima Hydrosphere-Geosphe Ice and oceans in a cha Sedimentary rocks and | ere interactions anging climate | |
| Key Skills: | To develop a basic und | derstanding of Earth systems and sedimentary roc | ks |

| Delivery: | 30 one-hour lectures and 10 two-hour practical classes – Practical classes will be repeated to accommodate all students Provisional Timetable: Sem 1 Mondays 1-2 pm and Tuesday 1-2 pm; Sem 2 Monday 2-6 pm and Tuesday 1-2 pm |
|-------------------------------------|---|
| Assessment: | Two Canvas examinations (total 3 hours) (100%) – exam after semester one is based entirely on lecture component (90 mins = 50%); exam after semester two is based on lecture and practical content (90 mins = 25% + 25%). |
| Assessment Submission dates * | January and June exams |
| Essential Texts: | Key Text – Compiled by School of Geography, Earth and Environmental Science (2009) Earth Systems. A Person Custom Publication. |
| | Key Text (sedimentology) – Nichols, G. D. (2009) <i>Sedimentology and stratigraphy</i> . Oxford: Wiley-Blackwell |
| | Other Reading: Barry, RG & Chorley, RJ (1998) <i>Atmosphere, Weather and Climate</i> 7th edition London, Routledge |
| | Briggs, D et al (1997) Fundamentals of the Physical Environment, Routledge. |
| | Ernst, WG (ed.) (2000) Earth Systems CUP |
| | Huggett, RJ (1998) Fundamentals of Biogeography, Routledge |
| | Kump, LR, Kasting, JF & Crane, RG (1999) The EarthSystem, Prentice-Hall |
| | McGregor, GR & Nieuwolt, S (1998) Tropical Climatology, J. Wiley, Chichester. |
| | Press, F & Siever, R (2001) Understanding Earth 3rd edition, Freeman |
| | Robinson, PJ. and Henderson-Sellers, A (1999) <i>Contemporary Climatology</i> , 2nd edition, Longman, London |
| | Strahler, AN and Strahler, AH (2003) Modern Physical Geography, J. Wiley and Sons |
| | Summerfield, MA, (1991) Global Geomorphology, Longman |

| 03 27375 | ESCM138 | Ecology and Data Analysis | 10 credits |
|-------------------------------------|--|--|-------------------|
| Level: C | Semester: 1 & 2 | Module Leader: Mel Bickerton | 1 |
| NB: This module is | s only available to those stude | ents who will be in attendance for the full acad | lemic year. |
| Description: | This module provides an introduction to ecology and statistics in the context of environmental data. | | |
| Learning Outcomes: | today Understand the ecologie Use basic computing ap tasks | | tistical analysis |
| List of module topics: | Specifics to be confirmed 10 lectures on Ecology 10 lectures on Data Analysis | and statistical methods and applications | |
| Key Skills: | Data analysis and numeracy | | |
| Delivery: | 20 hours lectures Provisional Timetable: Sem 1 am – 12 pm | L – no scheduled classes; Sem 2 – Thursday 2-5 | pm and Friday 10 |
| Assessment: | Ecology: Multiple Choice Exam Data Analysis assessment: TBA | | |
| Assessment Submission dates * | ТВС | | |
| Essential Texts: | Colinvaux, P, (1993) <i>Ecology</i> Gaston, KJ & Spicer, JI (2004 | 2. Wiley.) <i>Biodiversity: an Introduction</i> . Blackwell, Oxfor | rd. |

| 03 29208 | ESCM139 | Dynamic Solid Earth | 20 credits |
|-----------------------|---|--|------------|
| Level: C | Semester: 1 | Module Leader: Marco Maffione | |
| Description: | The evolution of the Earth's crust and mantle over geological time involves a variety of dynamic processes including the generation and evolution of magma and tectonic processes that drive deformation and mountain building. This module provides essential level C introduction and grounding in crystallography, mineralogy, tectonics, structural geology, volcanology and igneous and metamorphic petrology. Key skills include identifying and describing structures, tectonics, map interpretation, thin section petrography, igneous and metamorphic petrology and geochemistry. | | |
| Learning Outcomes: | Understand the relation Identify and interpretion Interpret basic geologies Measure and plot structure Understand the sola Understand basic tration Understand basic mit Understand and ider Understand the function | students should be able to: tionship between stress and strain. et basic geological structures. ogical maps. ructural data stereographically. r system and interstellar objects. ansmitted light microscopy. ineralogy and crystallography. ntify the main mineral groups and igneous i damentals of igneous and metamorphic pet damentals of magmatic evolution using geo | rology. |
| Delivery: | Lectures and Practicals Provisional Timetable: Monday 2 - 6 pm, Tuesday 10 am - 12 pm and 2 - 5 pm, Thursday 10 - 11 am and 12 – 2 pm, Friday 12 - 2 pm | | |
| Assessment: | Practical+theory (short answ | ver/MCQ) exam – 3 hours (100%) | |

| 03 29210 | ESCM140 | Structural Geology | 20 credits | | |
|-----------------------|---|--|----------------|--|--|
| Level: C | Semester: 1 & 2 | Module Leader: Marco Maffione | 1 | | |
| NB: This module is | NB: This module is only available to those students who will be in attendance for the full academic year. | | | | |
| Description: | Structural geology is concerned with the geometry and distribution of rocks in the subsurface and is therefore absolutely crucial for any applied aspect of geology and geosciences. The field of structural geology includes analyzing how rocks deform, flow and are transported due to tectonics and other forces. Therefore several types of quantitative analyses are important to help to understand the strain and tectonic history of rocks and interpret their tectonic setting. This module provides an introductory level grounding in structural geology, deformation, rheology and tectonics at a university level. It covers geological structures and tectonics at a variety of scales and uses map interpretation and practical experiments as the main practical component. Topics include identifying and understanding geological structures, the basis and origins of plate tectonics theory, geological map interpretation, identifying various structures from maps, plotting structural data stereographically, stress and strain analysis and deformation processes and rheology. The module is delivered through a combination of lecture, practical and hands-on lab classes where analogue geological processes are tested and the relevant concepts explored. | | | | |
| Learning Outcomes: | Understand the bas Interpret geological Plot and read stered | stand key geological structures. sis of plate tectonics. I maps. onets. ationship between stress and strain. | | | |
| Delivery: | Lectures and Practicals Provisional Timetable: Seme Semester 2 – Thursday 4-6 p | ester 1 – Monday 3-6 pm, Tuesday 2-5 pm, Thu om and Friday 2-5 pm | rsday 12-2 pm; | | |
| Assessment: | Practical exam – 2.5 hours (5 Theory exam (mainly short a | 50%) Inswer and MCQ) – 1.5 hours (50%) | | | |

| 03 29202 | ESCM141 | Earth History and Life | 20 credits | |
|-----------------------|---|--|---|--|
| Level: C | Semester: 2 | Module Leader: Ivan Sansom | | |
| Description: | geological time and introduc concepts of deep-time and t fundamental framework for studies are presented from t including the plate tectonic a global biogeochemical cycles extinction, as well as global Integrating lecture and pract and trace fossils, and their m include the classification, mo trilobites, brachiopods, moll with in terms of their classifi Delivery methods are based stratigraphy, case studies th hours of specimen based lab experience of the subject. Th | how planet Earth has changed physically and biologically through duces the principles of stratigraphy and palaeontology. The d the geological timescale are developed and provide a for studies in Geological and Earth Sciences. Through lectures, case m the geological timescale that address key events in Earth history ic and palaeogeographic history of the planet, the development of cles, profound episodes of evolutionary diversification and al patterns of climate and environment change through time. actical content the module will introduce invertebrate macrofossils r modes of preservation, and palaeontological topics dealt with morphology and modes of life and geological importance of olluscs, graptolites, echinoderms and corals. Trace fossils are dealt sification and evidence for organism:sediment interactions. ed on a combination of 25 lectures focussing on principles of though Earth History and introductory level palaeontology, and 20 laboratory classes to provide both theoretical and practical . These are augmented by one, one-hour workshop introducing the onent of the module and a one-hour revision seminar at the end of | | |
| Learning Outcomes: | By the end of the module students should be able to: | | | |
| | principles of stratig Demonstrate how t of past geological p Explain the relation global to local scale Understand key eve Identify and classify fossils. Describe, in basic te Demonstrate how f | ship between changing climates and geological ents in Earth History and link these to likely cau the commoner types of invertebrate macrofos erms, the modes of fossil and trace fossil preser ossils can be used in biostratigraphy. e fossils to aid inference of sedimentary enviro | al time as a result I processes at a sal mechanisms. ssils and trace rvation. | |
| Delivery: | 25 hours lectures 20 hours practical classes (10 1 hour introduction to peerv 1 hour revision seminar Provisional Timetable: Tuesc Thursday 9-2 pm (split pract | vise in a computer cluster lay 11 am – 12 pm, Wednesday 12 – 1 pm (lect | ures) and | |
| Assessment: | | question, 5 short answer questions) (40%) e exam (30%) covering all aspects of the course 6) | 2 | |

| 03 29209 | ESCM142 | Petrology, Volcanology and Geochemistry | 20 credits | | |
|-----------------------|--|---|--|--|--|
| Level: C | Semester: 1 & 2 | Module Leader: Alan Hastie | | | |
| NB: Module only | Module only available to those students who will be in attendance for the full academic year. | | | | |
| Description: | The module begins with an investigation into the physical and chemical makeup of the primitive solar nebula the solar system, asteroids/meteorites and planets – with emphasis on Earth. Focus then moves onto the planet Earth where the major planetary reservoirs are examined. The discussion begins with the crystals and minerals that represent the "basic building blocks of rocks". Time is spent learning about basic theory about crystallography and mineralogy. The properties of all classes of minerals (including structure and composition) are discussed so that mineral identification can be accomplished in hand specimen. However, particular reference is given to the main rock-forming mineral groups. The module then moves on to the introduction of the petrological microscope whereby the principles of basic petrography are undertaken. This enables the rock-forming minerals to be studied in thin section. After the principles of petrography have been introduced the skill is developed throughout the rest of the module alongside the discussion of basic rock analytical techniques and igneous rock classification. This leads on to the introduction to metamorphism and magmatic processes with an emphasis on the larger impacts of volcanological hazards. | | | | |
| | The basic knowledge acquired in the first part of the module is now used to understand the mechanisms of magma production across global tectonic settings. Geothermal gradients, decompression, volatile release and high temperature processes are discussed for generating magmas and volcanic products. Basic information about magma ascent and processes operating in magma chambers is also given. Introduction to metamorphic rocks and development of metamorphic textures and metamorphic minerals follows on from knowledge of igneous processes. Major and trace element geochemistry; the use of one- and two-component phase diagrams in understanding magma origins and evolution; applications of radiogenic isotopes are finally used to understand more complex concepts in petrology. | | | | |
| Learning Outcomes: | structure of the solar distribution of the elements Identify and describer rock-forming miner Understand how m Understand the origregion, to magma c Understand the apprinterpretation. Be able to interpret Use the petrologica and metamorphic r Understand how the isotopes can determ Understand the base geothermal gradien volatiles. | ic understanding of the overall chemical compo ar system and the Earth and the major processe elements. be the common types of igneous and metamorp rals. ineral properties are controlled by chemistry ar gin and nature of igneous and metamorphic roc hambers to secondary deformational events. olication of geochemical principles to rock and r c magmatic processes through the use of simple al microscope to identify common primary mine ocks. e use of major and trace elements and simple r nine the petrogenesis of igneous and metamorp sic processes involved with magma generation, nts, potential temperatures, decompression and | es regulating whic rocks and ad structure. eks from source mineral phase diagrams. rals in igneous adiogenic ohic rocks. including I the role of | | |
| Delivery: | Appreciate tectonomagmatic processes in several geological environments. Lectures and Practicals Provisional Timetable: Semester 1 – Monday 2-3 pm, Tuesday 10am – 12 pm, Thursday 10-11 am and Friday 12-2 pm; Semester 2 – TBC | | | | |
| Assessment: | | le choice questions (50%) and practical question | ns (50%) | | |

| 03 23434 | GGM101 | Contemporary Human Geography | 20 credits | | |
|-------------------------------------|--|---|---|--|--|
| Level: C | Semester: 1 & 2 | & 2 Module Leader: Lloyd Jenkins | | | |
| | NB: A 10-credit version of this module (03 26642), that can be taken in either semester, is available. Please contact the School. | | | | |
| Description: | nature of human ge current issues and c and political geogra Semester 2: These s development geogr | urse will begin with an introduction of its aims and ography as an academic discipline. Subsequent sect lebates in historical geography, environmental geog phy. sections will consider some current issues and debar aphy, economic geography, and social geography. T o the course, revision meetings and a discussion of t | tions will consider some graphy, urban geography tes in cultural geography, 'he semester will finish | | |
| Learning Outcomes: | have achieved a b be able to identify with particular refer and political geogra understand huma <u>By the end of semes</u> have achieved a b at degree level be able to identify with particular refer be able to relate b | ester 1, students will: basic understanding of the nature of human geography at degree level fy some key themes and concepts within human geography's sub-disciplines, erence to historical geography, environmental geography, cultural geography raphy han geography as a discipline rooted in real-world issues ester 2, students will: broader understanding of the scope and changing nature of human geography fy some key themes and concepts within human geography's sub-disciplines, erence to urban, development, economic and social geography basic conceptual understandings within human geography to real world issues a solid foundation for progression to Level 2 human geography courses | | | |
| List of module topics: | Social Geography Cultural Geography Political Geography Urban Geography Historical Geograph Development Geograph Environmental Geograph | y raphy graphy | | | |
| Key Skills: | | nd application of geographical concepts | | | |
| Delivery: | 36 hours lectures. Provisional Timetable: Thursdays 1-3 pm | | | | |
| Assessment: | | ay (33%) end of semester 1 nination (67%). Question A is a seen question. Part B | choose and analyse <u>one</u> | | |
| Assessment Submission dates * | Course work Semes | ter 1 wk 11 | | | |
| Essential Texts: | Geographies, Daniels, PW, Bradsh (2010), Huma | d Goodwin M, (2012), <i>Introducing Human</i> (2 nd edn), Arnold, London Jaw, MJ, Shaw DJB and Sidaway JD (eds), <i>an Geography: Issues for the Twenty-First</i> edn), Pearson, London | | | |

| 03 18195 | GGM102 | Earth and Ecological Systems | 20 credits |
|------------------------------------|--|--|---|
| Level: C | Semester: 1 & 2 | Module Leader: Nick Kettridge | |
| NB: A 10-crec the School. | lit version of this module | (03 27562), that can be taken in Semest | er 1, is available. Please contact |
| Prohibited co | mbination with: ESCM10 | 1 Earth Systems and Sedimentary Rocks | |
| Description: | understanding of t the interconnected flows of mass and of landscape evolu an extended introd | rdisciplinary in nature and provides a bas he natural science of Planet Earth and its dness of the lithosphere, hydrosphere, at energy, as demonstrated for example in t tion and sediment accumulation are give duction to biogeography, global diversity standing of present processes as a guide t re is stressed. | biota. There is an emphasis on mosphere and biosphere through the climate system. The processes n a broad coverage and there is and ecological processes. The |
| Learning Outcomes: | Understand th Appreciate the timescales Understand the between atmost lidentify the lin Identify the lin Understand the chemical procession Relate the proof deposition Understand the catastrophes Evaluate the condistributions for the second seco | the controls on Earth's climate history and the nature and risk from global es e concept of biodiversity Identify the main patterns in plant and animal s found in the natural world today the ecological processes that have shaped those patterns | |
| st of module topics: | Earth Systems Geosphere Atmosphere and C Hydrosphere-Geos Ecosphere Ice and oceans in a | phere interactions | |
| Key Skills: | Developing depth a | oth and breadth of physical geography systems | |
| Delivery: | 40 hours lectures. | rres. Provisional Timetable: Mondays 1-2 pm and Tuesdays 1-2 pm | |
| Assessment: | Two Canvas exami | nations (total 3 hours) (100%) | |
| Assessment Submission dates* | Exams take place in | n January and in the main summer exam | session |

| Essential Texts: | Key Text – Compiled by School of Geography, Earth and Environmental Science (2009) <i>Earth Systems</i> . A Pearson Custom Publication. |
|------------------|---|
| | Barry, RG & Chorley, RJ (1998) Atmosphere, Weather and Climate 7th edition London, |
| | Routledge |
| | Briggs, D et al (1997) Fundamentals of the Physical Environment, Routledge. |
| | Colinvaux, P, (1993) Ecology 2. Wiley |
| | Ernst, WG (ed.) (2000) Earth Systems CUP |
| | Huggett, RJ (1998) Fundamentals of Biogeography, Routledge |
| | Gaston, KJ & Spicer, JI (2004) Biodiversity: an Introduction. Blackwell, Oxford. |
| | Kump, LR, Kasting, JF & Crane, RG (1999) The Earth System, Prentice-Hall |
| | McGregor, GR & Nieuwolt, S (1998) Tropical Climatology, J. Wiley, Chichester. |
| | Press, F & Siever, R (2001) Understanding Earth 3rd edition, Freeman |
| | Robinson, PJ. and Henderson-Sellers, A (1999) Contemporary Climatology, 2nd edition, |
| | Longman |
| | London, Strahler, AN and Strahler, AH (2003) Modern Physical Geography, J. Wiley and Sons |
| | Summerfield, MA, (1991) Global Geomorphology, Longman |
| | White, ID, Mottershead, DN and Harrison, SJ (1992), Environmental Systems, Chapman and |
| | Hall |

| 03 23436 | GGM103 | Global Environmental Issues | 20 credits |
|-------------------------------------|---|--|-----------------------------|
| Level: C | Semester: 1 & 2 | Module Leader: Chris Bradley | |
| NB: A 10-cred contact the Scl | | ule (03 27622), that can be taken in either semeste | er, is available. Please |
| Description: | This 20-credit module examines the conflict between the use of natural resources, growing environmental degradation and increasing population. It considers the difficulty in distinguishing human impacts from natural environmental changes, and examines a number of specific environmental issues grouped within the themes of 'Water' , 'Environment and Society' 'Human Impact' , 'Big Rivers' , 'Ecological Issues' , 'Nanotechnology' , 'Disasters' and 'Climate Change' . | | |
| Learning Outcomes: | by the end of the module you will be able to: 1. Understand the social and economic forces driving environmental change; 2. Have a basic understanding of selected environmental hazards; 3. Recognise the nature of short-term and long-term human impacts on the environment; 4. Be familiar with the distinctive problems associated with the urban environment; 5. Assess the literature to reach objective judgements on the significance of selected environmental issues. | | |
| List of module topics: | Semester 1: The first semester provides the background to studying environmental problems, by exploring the historical context, and the significance of the global population increase. A series of linked lectures examine themes including water, and environment and society and human Impact Semester 2: The second semester examines human impacts on the environment in more detail, considering the effects on ecological systems, on 'big rivers' and issues associated with our changing climate | | |
| Key Skills: | Understanding of the importance of multi- and inter-disciplinary science when seeking to understand environmental problems The contribution that Physical Geography can make to addressing global environmental issue In addition, the module will develop: Intellectual skills: in synthesising a diverse and fast-evolving subject. Communication skills: in presenting concise summaries of selected environmental issues | | global environmental ct. |
| Delivery: | 38 hours of lectures. Provisional Timetable: Mondays 12-1 pm and Fridays 12-1 pm | | |
| Assessment: | 2,000 word essay (33%) 2 hour examination, essay style, 2 questions (67%) | | |
| Assessment Submission dates * | Essay Week 9 Semester 1. | | |
| Essential Texts: | Middleton, N. 2008 Education, 5 th Editi | bal Environmental Issues. 2 nd Edition. Wiley-Blackw 8. The Global Casino: an Introduction to Environmer on, Routledge. 640pp. Global environment outlook. Environment for the f | ntal Issues. Hodder |

| 03 23139 | GGM106A | Mapping the Midlands | 10 credits | | |
|-------------------------------------|--|---|-------------------------|--|--|
| Level: C | Semester: 1 | Module Leader: Lloyd Jenkins | | | |
| Description: | Mapping the Midlands will introduce students to cartographic basics and the use of GIS for computer mapping through a series of projects looking at the human geography of the Midlands. A series of formal lectures will outline the principles: History of mapping Projections and coordinate systems, integration with GPS The Map Communication Model and modes of representation Vector & raster data basics | | geography of the | | |
| | four weeks of lectur Formal training in th | Students will complete three projects, supported through six weeks of lab classes following the four weeks of lectures: Formal training in the use of lab-based GIS will give a good foundation for students to undertake exercises in the use of field-based GIS as part of 106B Physical Environments of Birmingham. | | | |
| List of module topics: | History of mapping Projections and coordinate systems, integration with GPS The Map Communication Model and modes of representation Vector & raster data basics | | | | |
| Key Skills: | Basic choropleth mapping using census data for Birmingham Overlay and analysis of historical maps Mapping of data collected as part of a field survey of house condition within Selly OakUnderstand the basic principles underlying map making Use of number of different mapping techniques within ArcGIS Acquire data from a variety of online sources Apply these skills in a series of independent projects | | | | |
| Delivery: | 4 hours of lectures. 20 hours of computer lab drop-in sessions. Provisional Timetable: Fridays 1-5 pm | | | | |
| Assessment: | 2. Description words with | wo self-selected variables from the census dataset n of urban change post-1870 for a selected area of n illustrations (50%) based on a house condition survey of Selly Oak win ry (50%) | the West Midlands, 1000 | | |
| Assessment Submission dates * | Project 1: Semester 1, Week 6 Projects 2 and 3: Semester 2, Week 1 | | | | |

| 03 28713 | GGM106B | Physical Environment of Birmingham | 10 credits |
|-------------------------------------|--|--|--|
| Level: C | Semester: 2 Module Leader: Warren Eastwood | | |
| Description: | This module aims to provide a practical introduction to some of the field, laboratory and analytical techniques (including the use of mobile technologies) required to investigate forms, patterns and processes in the physical environment. Field data will be collected on campus and within easy distance of the University. Data will also be extracted from secondary sources (e.g. maps) and generated by laboratory experimentation. These data form the basis for group project work focused on mapping systems, meteorology and biogeography. These group exercises are supported by a series of introductory lectures covering: scientific approaches to geographical enquiry, experimental design, field instruments and techniques, measurement accuracy and precision, and interpretation and analysis of field data. This course forms a good foundation for all Year 2 and 3 physical geography modules. | | |
| Learning Outcomes: | Have gained key 'laboratory'-bas Be aware of the analysis and into Be more familia Have developed the | derstanding of scientific approaches to geographical v observational skills, experience with field equipmen- ed work through mapping, meteorology and biogeog- need for accuracy and precision in data collection and erpretation of primary (field) and secondary data r with the physical environment of Birmingham and encessary skills for (and be aware of the problems a plan, undertake and report on a programme of field a | nt and techniques for graphy applications nd basic methods for its surroundings and benefits of) working |
| List of module topics: | Introduction to understanding the physical geography of Birmingham and an outline of the student-led, flexible learning approach of the module Introduction to mapping as a key geographical skill and mobile mapping technologies Urban micrometeorology Urban biogeography | | |
| Key Skills: | Practical experience of field data observation, measurement and recording, and laboratory analyses Skill in use of mobile technologies Map work, including use of the Global Positioning System (GPS) and Geographical Information Systems (GIS) Desk- and computer-based data processing and analytical skills Report writing Critical reading and independent literature searching Critical thinking, including applying theory in practice | | |
| Delivery: | introductory lecture lectures (2x1-hour l DVD, WebCT resour postgraduate help s | of three practical exercises prefaced by es (3x1-hour lectures); top and tailed by module intro ectures) and supported by a programme of directed ces, practical sessions (2x3-hour classes), computer urgeries (6 x3-hour help surgeries) le: Mondays 2-5 pm | reading, interactive |
| Assessment: | Continuously assess Exercise 2 (34%); an | ed by group practical exercises (Workbook format): d Exercise 3 (33%) | Exercise 1 (33%); |
| Assessment Submission dates * | Exercise 1: Semeste Exercise 2: Semeste Exercise 3: Semeste | r 2; Week 8 | |

| Essential Texts: | There is no specific text for this module but the following provide background information: Gardiner V and Dackcombe R, (1983), <i>Geomorphological Field</i> <i>Manual</i>, Allen and Unwin Gerrard AJ and Slater TR, (1996), <i>Managing a Conurbation:</i> <i>Birmingham and its Region</i>, Brewin Books Goudie AS, (1991), <i>Geomorphological Techniques</i>, 2nd Edn., Unwin-Hyman Haynes-Young R and Petch J, (1986), <i>Physical Geography: Its</i> <i>Nature and Methods</i>, Harper and Row Shaw G and Wheeler D, (1994), <i>Statistical Techniques in</i> <i>Geographical Analysis</i>, 2nd Edn., Fulton |
|---------------------|---|
| | Please note – a more specific reading list will be provided for each practical exercise |

| 03 27929 | EVS114 | From Molecules to Materials: deconstructing the environment | 10 credits |
|------------------------------|---|--|-----------------------|
| Level: C | Semester: 1 | Module Leader: Iseult Lynch | |
| Description: | they interact to the deconstructing the together. Theoretical concep | des an introduction to the fundamental building blocks of matter and how the provide a habitable and functioning environment. Focus will be on a building blocks of the environment in order to understand how they fit bots will be introduced in lectures and through online resources, and their strated within an environmental context through laboratory practicals and in- ng exercises. | |
| Learning Outcomes: | By the end of the module students should be able to: understand key concepts such as bonding, reactivity, states of matter, reaction kinetics; write / balance chemical equations and use periodic table to calculate formulas, moles etc. show an understanding of acid-base and redox reactions, pH, and their implications for environmental processes appreciate the reactivity and structure of selected environmentally important elements & pollutants and understand how they are cycled within environmental compartments show an awareness of common isotopes, radioactive decay processes, and their application to environmental science show a basic understanding of the natural and anthropogenic processes affecting atmospheric, soil and aquatic composition perform prescribed laboratory experiments with a high degree of accuracy and understanding, including how to analyse and report their data and the use of data to support | | |
| List of module topics: | the environmernitrogen and pl important class reactions radioactive dec pollution monit chemistry of ro | perties of water that enable life ntal behaviour of specific elements and classes of co nosphorus cycles es of chemical reactions in the environment, such a ay and the application of stable and unstable isotop coring cks, soils and sediments, and natural waters e atmosphere - anthropogenic inputs | s acid-base and redox |
| Key Skills: | Analytical and labor Data capture, analy Problem solving Numeracy and litera Team work & indivi | ratory skills sis & interpretation acy | |

| Delivery: | Lectures – 15 hours. Provisional Timetable: Monday 10-11 am Laboratory Practicals: 5 x 2 hours = 10 hours. Provisional Timetable: Thursdays 2-4 pm |
|-------------------------------------|--|
| Assessment: | Assessments: - 4 x 3-page (+ figures) Laboratory Practical write-ups (50 %) - 1,500 word essay on the chemistry underpinning a selected environmental / geological topic (list of options provided) (50 %) |
| Assessment Submission dates * | TBC |
| Essential Texts: | Rob Lewis and Wynn Evans: Chemistry 4th edition, Palgrave foundations, ISBN 978-0-230-29182- 9. <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS003251541</u> An Introduction to Environmental Chemistry – Julian E Andrews, Peter Brimblecombe, Tim D Jickells, Peter S Liss, Brian J Reid, 2nd Edition, 2004 – available <u>free online through the University</u> <u>library website</u> as an ebook . <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS001152912</u> Introduction to Environmental Science, Earth & Man, Edited by Cresser, Batty, Boxall & Adams, Pearson; ISBN: 978-0-13-178932-6. <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS003228807</u> Principles of Environmental Geochemistry - Nelson Eby, Publisher: Brooks/Cole (4 April 2003). ISBN-13: 978-0122290619 |

| 03 27936 | EVS115 | From Molecules to Materials: deconstructing the environment - Part 2 | 10 credits |
|-----------------------|---|--|--|
| Level: C | Semester:2 | Module Leader: Iseult Lynch | |
| Pre-requisites: | EVS114 From molect | les to materials: deconstructing the environment | |
| NB: Only avail | able to students study | ving for a full academic year and who have taken E | VS114 in Semester 1 |
| Description: | they interact to the deconstructing the together. Theoretical concep | es an introduction to the fundamental building bine provide a habitable and functioning environment building blocks of the environment in order to ts will be introduced in lectures and through on trated within an environmental context through labing exercises. | nent. Focus will be on understand how they fit line resources, and their |
| Learning Outcomes: | By the end of the module students should be able to: understand key concepts such as bonding, reactivity, states of matter, reaction kinetics; write / balance chemical equations and use periodic table to calculate formulas, moles etc. show an understanding of acid-base and redox reactions, pH, and their implications for environmental processes appreciate the reactivity and structure of selected environmentally important elements & pollutants and understand how they are cycled within environmental compartments show an awareness of common isotopes, radioactive decay processes, and their application to environmental science show a basic understanding of the natural and anthropogenic processes affecting atmospheric, soil and aquatic composition Perform prescribed laboratory experiments with a high degree of accuracy and understanding, including how to analyse and report their data and the use of data to support a hypothesis. | | |

| List of module topics: | The environmental behaviour of specific elements and classes of compounds including carbon and its compounds, polymers, surfactants, colloids and nanoparticles etc further important examples of chemical reactions in the environment, such as acid-base and redox reactions as applied in wastewater treatment (for example) chemistry of the atmosphere - anthropogenic inputs |
|-------------------------------------|---|
| Key Skills: | Analytical and laboratory skills Data capture, analysis & interpretation Problem solving Numeracy and literacy Team work & individual work |
| Delivery: | Lectures – 15 hours. Provisional Timetable: Wednesday 11 am - 12 pm Laboratory Practicals: 5 x 2 hours = 10 hours. Provisional Timetable: Thursdays 2-4 pm |
| Assessment: | Assessments: - 5 x 3-page (+ figures) Laboratory Practical write-ups (50 %) - 1 hour exam (50%) The exam will include a set of short questions which will be a mix of descriptive, balancing equations, problem solving and giving environmentally relevant examples of concepts. |
| Assessment Submission dates * | ТВС |
| Essential Texts: | <i>Chemistry</i> - Rob Lewis and Wynn Evans, 4th edition, Palgrave foundations, ISBN 978-0-230- 29182-9 <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS003251541</u> <i>An Introduction to Environmental Chemistry</i> – Julian E Andrews, Peter Brimblecombe, Tim D Jickells, Peter S Liss, Brian J Reid, 2nd Edition, 2004 – available <u>free online through the University</u> <u>library website</u> as an ebook . <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS001152912</u> <i>Introduction to Environmental Science, Earth & Man</i> , Edited by Cresser, Batty, Boxall & Adams, Pearson; ISBN: 978-0-13-178932-6. <u>http://findit.bham.ac.uk/44BIR_VU1:44BIR_ALEPH_DS003228807</u> For the atmospheric science lectures: <i>Atmospheric Pollution</i> (first edition) or <i>Air Pollution and Global Warming</i> (2 nd edition) – Mark Z Jacobson, Cambridge University Press, 2002 / 2012. [Main library: TD 883 J] |

| 08 27026 | URS101 | Planning of the Built Environment History and Evolution of Urban and Regional Planning | 20 credits |
|----------------------------------|--|---|--|
| Level: C | Semester: 1 & 2 | Module Leader: Matthew Cocks | |
| NB: A 10-cred contact the Sci | | ule, (08 10800) that can be taken in either semeste | r, is available. Please |
| Description: | Urban and regional planning plays a critical role in shaping the nature of the built environment in which we all live. Our towns and cities are constantly evolving and the need to manage this change in order to create much better quality urban environments is critical. The recent transformation of Birmingham City Centre is testament to the important role that planning can play. | | |
| | you. A key objectiv understood today. planning from its o in the recent BBC2 development of pla | d in towns and cities, how they have evolved and whe e of these modules is the understanding of how cities In the first semester we will examine the roots and t rigins up to the present day. Here we will pick up on series The History of our Streets.that will be of releve anning. Key texts for this part of the module will be H ell Publishing (3rd edition) and LeGates, R.T and Stor (4th Edition) | es and planning should be the development of a number of the themes vance to the story of the Hall, P (2002) Cities of |
| | tools that urban pla environment. Here organisation and m the process. We wi localism on plannin | bok at the contemporary operation of the planning s anners have at their disposal to help shape the natur we will cover key issues such as the spirit and purpo nanagement of the planning system, and how we eng Il also examine key contemporary planning issues su g, climate change, urban design and transport. A ke will be the inclusion of planning practitioners who as em. | re of the built ose of planning, the gage the community in uch as the impact of y element of the second |
| Learning Outcomes: | List the factors policy; Understand wl environment; Explain the rat Identify the ke | nodule you are expected to: that led to the emergence of urban and regional pla nat urban and regional planning is and how it impact ionale for establishing urban and regional planning a y contemporary issues in the urban and regional env essay writing skills. | ts on the built as a form of public policy; |
| Key Skills: | Poster preparation Essay writing | | |
| Delivery: | | Provisional Timetable: Semester 1 - Thursday 3-4 pm nesday 11 am – 12 pm and Friday 4-5 pm | and Friday 10-11 am; |
| Assessment: | Assignment 2: A 2,0 | ster presentation (maximum 2 sides of A4) worth 20 000 word (maximum) essay worth 30% of the mark. n worth 50% of the mark. |)% of the mark. |

| Assessment Submission dates * | Assignment 1 Semester 1, Week 2 Assignment 2 Semester 1, Week 6 |
|-------------------------------------|---|
| Essential Texts: | Hall, P. (2002) Cities of Tomorrow: An Intellectual History of Urban Planning and Design in the Twentieth Century, Oxford: Blackwells Hall, P. and Tewdwr Jones M. (2011) Urban and Regional Planning, London, Routledge (Fifth Edition) (Chapter 1) Ward, Stephen V. (2004). Planning and Urban Change, London: Sage |

| 08 03434 | URS102 | Society, Space and Policy : An Introduction to Urban Studies | 10 credits | |
|------------------------------|--|--|------------|--|
| Level: C | Semester: 1 | Module Leader: Austin Barber | | |
| Description: | development and to and North America. | nodule provides an introduction to key concepts underpinning the study of urban nd to the dynamics of social and spatial changes in major cities of Britain, Europe rica. It explores how major processes of change influence different kinds of cities groups within urban society. | | |
| | challenges posed by economic revival, th populations have be social complexities for urban planners a | or the course is the apparent <i>"urban renaissance"</i> of recent years and new osed by the economic crisis since 2008. Many big cities have enjoyed an impressive rival, their centres have undergone striking physical transformations and their have been growing for the first time in decades. But these changes are creating new exities that are reflected in patterns of urban development and in new challenges nners and policy makers. These pressures have been compounded by the severe wnturn that took hold in 2008. | | |
| Learning Outcomes: | By the end of the course students should be able to: Demonstrate an understanding of key concepts relevant to the analysis of socio-spatial change in contemporary cities Explain the broad social and spatial processes of change influencing the development of cities in Britain, Europe and North America Use the skills of essay writing and research to analyse the differential impact that these social and spatial processes are exerting on the fortunes of cities and on the shaping of urban planning and policy priorities | | | |
| List of module topics: | Understanding the city: the study of urban development, historic and contemporary approaches Globalisation, World Cities and polarisation within them Re-urbanisation: how sustainable is the move back to the city? Gentrification pressures: really a bad thing for our cities? Class restructuring: the urban creative class and the disputed underclass International migration: what are the implications for urban planning? These main issues are illustrated through case studies of cities such as Chicago, London, | | | |
| Key Skills: | Hamburg, Toronto and Birmingham Essay writing Research and analysis of contemporary social and spatial change in cities | | | |

| Delivery: | 16 hours of interactive lectures 2 hours of small group classes Plus an optional site visit to an inner city district of Birmingham undergoing rapid social and physical change Provisional Timetable: Tuesday 11 am – 12 pm and Thursday 11 am – 12 pm |
|-------------------------------------|---|
| Assessment: | 2500 word essay |
| Assessment Submission dates * | Semester 2, week 2 |
| Essential | Glaeser, E. (2011) Triumph of the City, New York: Macmillan. |
| Texts: | LeGates, R. and Stout, E. eds. (2010) <i>The City Reader</i> , (5th ed.), London: Routledge. Sassen, S. (2012) <i>Cities in a World Economy</i> , (4th ed.), Thousand Oaks: Pine Forge Press. |

| 08 03133 | URS103 | Economy, Space and Policy 10 credits | | | |
|------------------------------|---|--|--|--|--|
| Level: C | Semester: 2 | Module Leader: Austin Barber | | | |
| Description: | the fortunes of citie Space and Policy), w driven by underlyin detail and highlights adopts an accessible implications, and th | Ile provides an introduction to key processes of economic change shaping s in Britain, Europe and North America. It complements URS 102 (Society, which emphasised how processes of social change in urban areas are strongly g economic forces. This module explores these economic issues in more s the role they play in shaping urban policy and planning priorities in cities. It e and practical approach to contemporary economic issues, their urban e impact upon city planning. dule we draw upon current case studies of economic change in major cities | | | |
| | - | celona, Manchester, Toronto, Berlin and Detroit. | | | |
| Learning Outcomes: | By the end of the co | ourse students should be able to: | | | |
| | British and Euro Illustrate how t Europe. Explain how the sub national sci | | | | |
| List of module topics: | Combine these skills in the analysis of contemporary economic and spatial policy debates. First, we critically consider what we mean by a "successful urban economy". We examine the conventional ways of measuring economic growth; the critiques of this approach; and more recent attempts to reconcile strictly economic ambitions with social and environmental priorities to develop more sustainable city economies. The second section explores structural changes in the fabric of city economies. This takes in processes of de-industrialisation; the rapid growth of services ranging from high value professional activities through basic consumer services; and recent debates about the emergence of a knowledge driven and creative economy. We examine the social implications of that shift, including the effects on urban labour markets, as well as the implications for the physical development of large cities and particularly their central and inner districts. The third section examines fundamental shifts in how goods and services are produced in urban economies. We focus on the transition to Post-Fordism as a way of organising business activity and workforces, the growing importance of clusters in key growth sectors, and the role of networks of small firms in city economies. Again, we consider the implications for how different parts of cities are transformed and how planners and policy makers think about the future of city districts in this context. | | | | |

| List of module topics cont: | • Finally, the module draws together the preceding themes to examine the contention that large cities have enjoyed an economic revival following several decades of decline. We critically examine the underlying strength of this apparent revival and how cities have been newly challenged by the economic crisis that emerged in 2007. We also consider how the changes explored in the course shape the priorities for policy-makers and planners aiming to develop truly competitive cities. We conclude by linking back to our first theme to ask whether the recent urban revival represents a genuinely sustainable economic future for cities and their residents. |
|-------------------------------------|--|
| Key Skills: | Report writing and layout Analysis of city economies and structural change Generation of viable policy and planning responses to contemporary urban economic challenges |
| Delivery: | 18 hours of interactive lectures 2 hours of small group classes Provisional Timetable: Sem 2 Tuesday 11 am – 12 pm and Thursday 11 am – 12 pm |
| Assessment: | A professional report of up to 2,500 words outlining key priorities for sustainable economic development in a major city of your choice |
| Assessment Submission dates * | Semester 3, week 1 |
| Essential Texts: | Glaeser, E. (2011) <i>Triumph of the City</i> , New York: Macmillan. LeGates, R. and Stout, E. eds. (2010) <i>The City Reader</i> , (5th ed.), London: Routledge. Sassen, S. (2012) <i>Cities in a World Economy</i> , (4th ed.), Thousand Oaks: Pine Forge Press. |

| 08 27805 | URS105 | Planning in Action | 10 credits | |
|-------------------------------------|---|--|------------|--|
| Level: C | Semester: 2 | Module Leader: Mike Beazley | | |
| Description: | issues covered in th combination of clas | orial programme provides an opportunity to explore urban and regional planning in the URS modules in small group discussion sessions. The programme involves a class discussion, presentations, local visits, and small-group project work. We g planning in action and using local sites to explore some key issues as part of our atory. | | |
| Learning Outcomes: | By the end of the module you are expected to: Have an understanding of some of the real life planning issues facing the City of Birmingham and the wider region. Have developed some of the basic skills required of being a planner. Be able to respond to a brief and make a presentation of findings to the wider group. Have extended your knowledge of what urban planning is all about. | | | |
| List of module topics: | Urban desiUrban regePublic part | Visual interpretation skills Urban design Urban regeneration Public participation Role of urban spaces | | |
| Key Skills: | Group working Presentation skills Project management | | | |
| Delivery: | 2 hours of small group workshops, seminars including two field visits - Birmingham Eastside and Walsall. Provisional Timetable: Friday 12 – 2 pm | | | |
| Assessment: | The first assignment is a presentation (worth 20%) and an individual project report on the Birmingham Eastside Project (1,500 words) (worth 60%). The second assignment is the group presentation on the Urban Parks Project (worth 20%). | | | |
| Assessment Submission dates * | Birmingham Eastside Project: Presentation: Semester 2, Week 5 Report: Semester 2, Week 8 Walsall Urban Parks Project Presentation: Semester 2, Week 10 | | | |
| Essential Texts: | Birmingham Eastside <u>http://www.birmingham.gov.uk/eastside</u> Birmingham Eastside Blog <u>http://eastsideblog.wordpress.com/</u> Green Space <u>http://www.green-space.org.uk/</u> | | | |

Year 2: all Programmes

Module Information (* Submission dates are an indication only and may be subject to change)

| 03 00538 | ESCM203 | Applied Geophysics | 10 credits | |
|-------------------------------------|--|---|------------|--|
| Level: I | Semester: 1 | Semester: 1 Module Leader: Tim Reston | | |
| Description: | The module introduces the principal techniques of geophysical exploration: seismic reflection and refraction; ground penetrating radar, gravity surveys; magnetic surveys; electrical methods - resistivity. It covers basic principles, applications and simple interpretation. <i>Aims:</i> To develop an understanding of the principal methods of applied geophysics used to provide geological information. | | | |
| Learning Outcomes: | describe the print outline the applic discuss the useful | outline the applications of the principal geophysical exploration techniques discuss the usefulness and limitations of geophysics in geological applications | | |
| List of module topics: | Seismic basics Seismic: the Common-midpoint method Seismic migration Seismic acquisition and Ground penetrating radar Gravity: introduction Gravity: data collection and corrections Magnetics: introduction Electrical methods Applications and well-logging | | | |
| Key Skills: | Maths skills, physics skill, seismic interpretation skills, graph plotting and reading, spreadsheet use and data manipulation | | | |
| Delivery: | 9 hours lectures, 18 hours practical work (including formative assessment and feedback) Provisional Timetable: Tuesday 1-2 pm and Thursday 11 am – 1 pm | | | |
| Assessment: | Seismic interpretation and depth conversion exercise, partially Excel based. 40% Gravity and magnetics interpretation and modelling exercise: partially Excel based. 40% Multiple choice sheet of 20 short questions: 20% | | | |
| Assessment Submission dates * | To be confirmed. | | | |
| Essential Texts: | | reading", but a variety of possible text books thates. The best of these is Kearey & Brooks <u>An Intro</u> In 1991; | - | |

| 03 20959 | ESCM204 | Continental Deformation | 10 credits | |
|-------------------------------------|--|---|--|--|
| Level: I | Semester: 2 Module Leader: Carl Stevenson | | | |
| Description: | physical conditions range of scales. Wh deformation using, stress analysis etc. | n material covered in Year 1, this module uses the principles of stress, strain and the onditions in the crust to examine the processes and products of rock deformation at a cales. Wherever possible, emphasis is placed on quantifying description of geological on using, for example, strain determination methods, cross-section construction, ysis etc. Aim: To develop the knowledge, techniques and skills necessary to measure, analyse geological structures in the field and interpret the structural and tectonic of an area or region | | |
| Learning Outcomes: | By the end of the module you will be able to: Understand the evolution of geological structures in different tectonic settings Understand geological structural analysis on a variety of scales Be able to plot and interpret orientation data using stereographic projection Be proficient in assessing the validity of structural cross-sections using the principals of section balancing and restoration Know how to use simple graphical techniques to calculate relations between stress magnitude, rock strength and frictional strength using rock mechanics data | | | |
| List of module topics: | Lecture topics: Brittle deformation Thrust tectonics Extensional tectonics Strike-slip tectonics Tectonics of British Isles Ductile deformation mechanisms Shear zones Kinematics in structural geology Practical classes: Balanced cross sections Mohr Circles Analogue experiment Move computer modelling Stereonets | | | |
| Key Skills: | Strain determination Structural geology Lab experiment in tectonics Stereonets Quantitative analysis of stress and strain Computer based geological modelling | | | |
| Delivery: | | s: Wednesday 11 am – 12 pm including lab and computer based exercises: | Thursday 11 am – 1 pm | |
| Assessment: | 1.5 hour exam: short answer section based on stereonets and Mohr circles essay section – answer 2 from 5 based on lecture topics Coursework: 2000 word report based on analogue experiment | | | |
| Assessment Submission dates * | Coursework <i>usually</i> week 8, semester 1 (NB this can vary year on year so the module leader should be consulted for confirmation) | | | |
| Essential Texts: | Twiss & Moores (20 Davis & Reynolds (1 soon) | tural Geology, Cambridge 107 2 nd ed) Structural Geology, Freeman (1 st e 1996 2 nd ed) Structural Geology of Rocks and r (2005) Fundamentals of Structural Geology | <i>Regions,</i> Wiley (3 rd edition out | |

| 03 24064 | ESCM209 | Sedimentology | 20 credits | | |
|---------------------------|---|---|---|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: James Wheeley | | | |
| | NB: A 10-credit version of this module (03 26568), that can be taken in either semester, is available. Please contact the School. | | | | |
| Description: | The module concerns the sedimentology of siliciclastic and carbonate and evaporite depositional systems from the field scale to the pore scale. There is a focus on facies analysis, comparing processes operating in modern systems and how to recognise the signature of such processes and environmental controls in the sedimentary rock record. Sediments are studied in core, hand specimen and in thin section. Parts of the module focus on the interaction of aqueous fluids with surface rocks and sediments; diagenesis - the chemical and physical changes to sediments in sedimentary basins; variations in the chemistry of surface waters and their ability to dissolve, modify or precipitate minerals; products of such interactions; the techniques used in diagenetic studies; characteristic structures, cements, mineralogies and pore water chemistries arising from diagenesis in near- surface marine and non-marine environments, and their modification during deep burial. | | | | |
| Learning Outcomes: | - | e skills needed for the description and interpretati agenesis of clastic and carbonate rocks | on of the detrital | | |
| | Describe in tech microscope to f graphically Infer 3-dimensi Evaluate the ro variations in de Log, describe au Describe quant Identify, descril | odule the student should be able to: hnical detail the physical characteristics of sedime field scale and record these data in appropriate wa onal environments from available data le of base-level shifts as a control on the spatial ar positional systems nd interpret facies in core itatively the mineral composition of sedimentary to be and interpret diagenetic processes and product e generation of porosity and permeability. | ays including nd temporal rocks in thin section | | |
| List of module topics: | Siliciclastic facio Alluvial and flux Alluvial and flux Deltas and estu Arid continenta | asins/Controls on Sedimentary Rock Record es analysis vial processes, sediments and facies vial processes, sediments and facies arries al environments and facies s, barriers and lagoons e clastics astics | | | |
| | Core logging ex | g rercise 1 (Logging) rercise 2 (Drawing up logs) rercise 3 (Finish logs and written interpretation) | | | |

| List of module topics (cont): | Semester 2 Lectures: Introduction to shallow marine carbonates Shallow marine carbonate environments and facies Carbonate marine diagenesis Carbonate meteoric diagenesis Carbonate burial diagenesis Dolomites and dolomitization Reefs and carbonate build-ups Sedimentary Iron, Phosphorites, Cherts Evaporites Exam briefing Semester 2 Practicals: Carbonate producers and introduction to CARP ('Carbonate Ramp/Reservoir Porosity Project) CARP marine diagenesis Meteoric diagenesis CARP burial diagenesis CARP dolomites CARP mystery section CARP - catch up week |
|-------------------------------------|--|
| Key Skills: | Critical Thinking; Written Communication; Time Management; ICT; Adaptability/Flexibility; Managing own Development; Subject Specific Skills. |
| Delivery: | 20 hours lectures, 14 hours of practical classes Provisional Timetable: Sem 1 Monday 11 am – 12 pm; Group A Monday 12 – 2 pm and Group A Thursday 9-11 am; Sem 2 Wednesday 12 – 1 pm and Thursday 2-6 pm |
| Assessment: | 1.5 hour written essay style examination (50%), practical exercises (50%) (25% Semester 1, 25% Semester 2) |
| Assessment Submission dates * | Semester 1 coursework 1 week 8 Semester 2 coursework 2 week 8 |
| Essential Texts: | Maurice Tucker. Sedimentary Petrology. Blackwell Dorrik A. V. Stow. Sedimentary Rocks in the Field: A Colour Guide. Manson Gary Nichols. Sedimentology and Stratigraphy. Wiley-Blackwell Maurice Tucker. Sedimentary Rocks in the Field (4th Edition). Wiley- Blackwell A. E. Adams & W. S. Mackenzie. A Colour Atlas of Carbonate Sedimentary Rocks Under the Microscope. Manson H. G. Reading (ed). Sedimentary Environments: Processes, Facies and Stratigraphy. Blackwell |

| 03 11731 | ESCM221 | Hydrogeology | 10 credits | |
|-------------------------------------|--|---|--|--|
| Level: I | Semester: 1 Module Leader: John Tellam | | | |
| Description: | The aim of this module is to provide a fundamental introductory understanding of the principles and practice of hydrogeology. More quantitative aspects of the course will be supported by problem-based practical sessions (formative). Coursework comprises the student producing a short report that aims to produce a hydrogeological conceptualisation of a specific locality – it involves desk-based research and includes descriptive summary text, figures based on geological and hydrogeological information, a brief critique of those sources and some basic calculations that quantify the hydrogeological flow regime. Methods underpinning coursework execution will be presented throughout the lectures and practical sessions. | | | |
| Learning Outcomes: | On completion of the module students should: Be able to understand and quantify the processes governing the occurrence and flow of groundwater in the geological subsurface. Know appropriate field and laboratory methods to determine key hydrogeologicalparameter values. Be able to apply basic hydrogeological analysis to a real locality. Have acquired a foundational expertise to undertake advanced hydrogeology-related courses. | | | |
| List of module topics: | Introduction to groundwater, aquifers and the hydrologic cycle groundwater flow (Darcy's Law) groundwater recharge borehole drilling, design and use regional groundwater flow natural groundwater discharge aquifer properties: transmissivity and storage coefficient pumped boreholes and pumping test analysis methods to determine hydraulic properties introduction to natural groundwater hydrochemistry. | | | |
| Key Skills: | Essential hydroged local application; (| ological theory and application; Report writing; Des Calculations | sktop data gathering and | |
| Delivery: | 20 hours lectures, | 0 hours lectures, 5 hours practical and tutorial sessions | | |
| | Provisional Timeta | able: Tuesday 12 – 1 pm and Thursday 2-4 pm | | |
| Assessment: | One hour examina Report comprising pages of figures (3 | g: one-page summary; 400-word critique; one pag | e of calculations; and 2-4 | |
| Assessment Submission dates * | Sem 1 week 10. | | | |
| Essential Texts: | 0-632-05763-7] YOUNGER, P. L. 20 Publishing Ltd. PRICE, M, 1996. In For general UK con | D5. Hydrogeology: Principles and Practice. Blackwe 007. Groundwater in the Environment: An Introdu Itroducing groundwater (2nd ed). Publ. Chapman & | ction. Blackwell & Hall. ISBN 0 412 48500 1 | |

| 03 27833 | ESCM231 | Igneous Petrology | 10 credits | |
|-------------------------------------|--|--|-----------------------|--|
| Level: I | Semester: 2 | 2 Module Leader: Paul Anderson | | |
| Description: | Provides advanced investigation of igneous rocks following on from delivery of the Earth Materials module in year 1 and focuses largely on geochemistry including the use of phase diagrams to study melting and crystallisation. | | | |
| | the overall struct Mid Ocean Ridge the use of three petrology) to un margins; which is background to t the optional 3 rd / Igneous activity leading to meltin leading to magn topic again prov module (ESCM3 understand mag | I consist of four topics: (1) The mantle and mantle melting; which investigates cture and composition of the mantle, as well as the products of melting at ge and Ocean Island settings. This topic will introduce and provide training on e component phase diagrams (which are essential to the field of igneous nderstand melting of the mantle; (2) Igneous activity at constructive plate investigates the Mid Ocean Ridge setting in more depth, including the formation of economic sulphide deposits which feeds into content within $/4^{th}$ Year Ore Deposits and Gemmology module (ESCM316/ESCM416); (3) at destructive plate margins; which investigates the geochemical processes ing in these settings; (4) Magma chambers, which investigates processes ma evolution such as fractional crystallisation, mixing and assimilation. This vides background for the optional $3^{rd}/4^{th}$ Year Ore Deposits and Gemmology 816/ESCM416). The topic will also utilise three-component phase diagrams to gma crystallisation, hence completing the cycle from melting within a mantle ough to the final formation of an igneous rock within the crust. | | |
| Learning Outcomes: | By the end of the module the student should be able to: Be familiar with the practical classification of igneous rocks Give a more detailed account of the structure and composition of the mantle Understand how ternary phase diagrams are used to investigate melting Understand the meaning of the term 'Primary Basalt' and how these are identified Evaluate how the geochemistry of mantle melts can be used to infer tectonic setting Evaluate the evidence for the existence of constructive and destructive plate margins Evaluate the processes of fractional crystallisation, magma mixing and assimilation Interpret textures of igneous minerals in thin section | | | |
| List of module topics: | The mantle and mantle melting Igneous activity at constructive/destructive plate margins Magma chambers | | | |
| Key Skills: | Microscope skill | s; handling and interpreting data; description of roc | k properties | |
| Delivery: | 10 hours lecture | s; 20 hours practical classes (including 8 hours self | study) Monday 9-12 pm | |
| Assessment: | | examination (60%); s/answers to set exercises on hand-specimens/thin | sections (40%) | |
| Assessment Submission dates * | Coursework: Semester 2, week 10 | | | |
| Essential Texts: | Best, M., 2003. Igneous and metamorphic petrology. Blackwell Publishing. Hall, A., 1996. Igneous Petrology. Harlow: Longman. McBirney, A., 1993. Igneous Petrology. Boston; London: Jones and Bartlett Wilson, M., 1989. Igneous Petrogenesis: a global tectonic approach. Springer. | | | |

| 03 24276 | ESCM246 | Resources of the Earth – Environmental Science | 10 credits | |
|-------------------------------------|--|---|-------------------------|--|
| Level: I | Semester: 1 | Semester: 1 Module Leader: Jason Hilton | | |
| Prohibited Com Environment | Prohibited Cominations: ESCM261 Resources & Deep Crustal Processes & ESCM262 Resources and the Environment | | | |
| Description: | The module examines the Earth's physical resources and provides an understanding of the distribution of different kinds of resources in a plate tectonic context. The following themes are covered in the lecture content: (1). Bulk materials, (2). Water, (3). Energy, (4). Resource management and policy. Where appropriate topic will commence with background information on formation of the resource, and will elaborate extraction and processing methods as well as the major uses of each resource type. Coursework will comprise a 2,500 word report on the environmental impact of a named Earth Resource. Coursework will install training in professional standards of report construction as required by industry. | | | |
| Learning Outcomes: | Demonstrate a resources in a p different natura Identify approp To produce rep Give a detailed | resources in a plate tectonic context, and to understand the methods of formation for different natural resources. Identify appropriate extraction and processing techniques for different resources. To produce reports on to professional standards expected in industry. | | |
| Delivery: | 10 lectures (10 hours) 1 hour seminar on project introduction 1 hour seminar on professional standards 1 hour drop in tutorial session for formative feedback on project prior to submission Provisional Timetable: Friday 11 am – 1 pm | | | |
| Assessment: | 1 hour examination on lecture contents (60%) Project submission (40%) | | | |
| Assessment Submission dates * | ТВС | | | |
| Essential Texts: | Craig, Vaughan and impact. Prentice Ha | Skinner 2001. Resources of the Earth: origin, use ar II. | nd environmental | |
| | Montgomery 1997. | Environmental Geology. McGraw-Hill. | | |
| | Moon, Whateley an | d Evans. 2007. Introduction to mineral exploration. | Blacklwells publishing. | |
| | Robb. 2005. Introdu | iction to ore-forming processes. Blackwell's Science. | | |
| | Selley and Selley. 19 | 985. Elements of petroleum geology. Academic pres | s. | |

| 03 29227 | ESCM250 | Palaeobiology, Micropalaeontology & Palaeoenvironmental Analysis | 10 credits | |
|-------------------------------------|---|---|------------|--|
| Level: I | Semester: 2 | Module Leader: Jason Hilton | | |
| Description: | This module develops students understanding of palaeobiology from year 1 and introduces the concepts of palaeocology and palaeoenvironmental analysis whilst instilling critical evaluation of the quality of the fossil record before interpretations are made from it. The module provides opportunity for exploration of (a) the processes of fossilisation and the importance of exceptional preservation in interpreting the fossil record, (b) environmental controls on the distribution of organisms from macro- and microfossil assemblages in a range of marine and terrestrial ecosystems, and (c) practical experience of dealing with mega- and microfossil samples and interpreting microfossil data to elucidate palaeoenvironments and the rate and tempo of palaeoenvironmental change, using microsoft Excel and PAST software to quantitatively analyse fossil data. | | | |
| | The module includes 10 lectures and a one-hour workshop introducing the peerwise formative component of the module. Coursework is based on both macro- and microfossil assemblages evaluating palaeoenvironmental inferences from the fossil record and commences with a one-hour seminar introducing the contents and background information for the coursework component. The megafossil practical exercise includes a one-hour demonstration of macrofossils followed by three hours computer-based analysis of an associated dataset, while the microfossil practical exercise comprises a three-hour formative lab based session introducing the key microfossil groups to be analyses followed by a three-hour computer based analysis of an associated dataset. The module will conclude with a one-hour reflection and revision session based around the module contents augmented by student generated Peerwise content. | | | |
| Learning Outcomes: | By the end of the module students should be able to: Show a broad understanding of the main types of preservation in the fossil record with particular focus on the importance of those leading to exceptional preservation. Recognise and interpret the significance of the processes of lagerstatte fossilisation for our understanding of past patterns and processes in diversity and evolution. Demonstrate the role that environmental parameters play on the primary distribution of organisms in marine and terrestrial environments. Explain the role that the main microfossil groups play in reconstructing past | | | |
| Delivery: | environments. 10 hours Lectures 1 hour demonstration of megafossils 1 x 3 hour practical session (microscope based) 2 x 3 hours practical sessions (computer based) 1 hour Peerwise workshop (computer based) 1 hour revision workshop Provisional Timetable: Tuesday 10 am – 1 pm and Friday 1 – 2 pm | | | |
| Assessment: | 1-hr exam (50%) co | comprising an essay (45 minutes, 37.5%) and 1 short answer question (15 and 1,500 word project report (50%) outlining the results and interpretations | | |
| Assessment Submission dates * | твс | | | |

| 03 27830 ESCM261 | | Resources and Deep Crustal Processes | 20 credits | | | |
|--|--|--|------------|--|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: Jason Hilton | | | | |
| NB: This module is only available to those students who will be in attendance for the full academic year. | | | | | | |
| Prohibited combination with: ESCM262 Resources and the Environment & ESCM246 Resources of the Earth – Environmental Science | | | | | | |
| Description: | these resources. I process in a plate (1). Bulk materials sensing, (6) Metal deep crustal proce with background i processing metho comprise 5 separa directly to lecture evaluation of sanc identification and Coursework will ir | The module examines the Earth's physical resources as well as metamorphism and its link to these resources. It provides understanding of the distribution of resources and metamorphic process in a plate tectonic context. The following themes are covered in the lecture content: (1). Bulk materials, (2). Water, (3). Energy, (4). Resource management and policy, (5) Remote sensing, (6) Metals and ore deposits, (7) Metamorphic processes, and (8) The influence of deep crustal processes on formation of ores/gems. Where appropriate topic will commence with background information on formation of the resource, and will elaborate extraction and processing methods as well as the major uses of each resource type. Coursework will comprise 5 separate practical exercises that are based on real-world examples and tie in directly to lecture contents, namely: (1) Petroleum resource exploration, (2) Quantitative evaluation of sand and gravel bulk deposits, (3) Remote sensing, (4) Minerals and aggregates: identification and economic use, and (5) Metamorphic minerals and their economic value . Coursework will install training in professional standards of report construction as required by industry and will provide essential contents for accreditation by the Geological Society of London. | | | | |
| Learning Outcomes: | Demonstrater resources in a different nature Evaluate physical Identify approximate Understand a Understand with through which is through which is and geobaror is Be familiar with Be able to line in the solution of the soluti | resources in a plate tectonic context, and to understand the methods of formation for different natural resources. Evaluate physical resources from hand specimens and geological maps. Identify appropriate extraction and processing techniques for different resources. Understand and apply the techniques used in remote sensing Understand what determines metamorphic textures and how these vary with degree of metamorphism Be able to identify and describe common ore minerals and evaluate the processes through which these form Give examples of a metamorphic reactions that represent effective geothermometers and geobarometers Be familiar with the principles of metamorphic zones and facies Be able to link deep crustal processes with the formation of ores and gems | | | | |
| Delivery: | 18 lectures (18 ho | 18 lectures (18 hours); 5 practical exercises related to lecture topics (25 hours) Provisional Timetable: Sem 1 Mon 2-6 pm and Friday 11 am – 1 pm; Sem 2 Friday 9am–1pm | | | | |
| Assessment: | | MCQ exam, following first semester (15%) 5 coursework exercises (85%): Exercises 1-4 each worth 15%; Exercises 5 worth 25% (longer | | | | |
| Assessment Submission date | To be confirmed. | | | | | |
| Essential Texts: | impact. Prentice F Montgomery 1997 Moon, Whateley a Robb. 2005. Introd Selley and Selley. | Craig, Vaughan and Skinner 2001. Resources of the Earth: origin, use and environmental impact. Prentice Hall. Montgomery 1997. Environmental Geology. McGraw-Hill. Moon, Whateley and Evans. 2007. Introduction to mineral exploration. Blackwells publishing. Robb. 2005. Introduction to ore-forming processes. Blackwell's Science. Selley and Selley. 1985. Elements of petroleum geology. Academic press. Best. 2003. Igneous and Metamorphic petrology. Blackwell Publishing | | | | |

| 03 27829 ESCM262 | | Resources and the Environment | 20 credits | | | |
|---|---|---|-------------------------|--|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: Jason Hilton | | | | |
| NB: This module is only available to those students who will be in attendance for the full academic year. | | | | | | |
| Prohibited combination with: ESCM261 Resources & Deep Crustal Processes & ESCM246 Resources of the Earth – Environmental Science | | | | | | |
| Description: | The module examines the Earth's physical resources and the environmental impacts associated with extraction of these. The following themes are covered in the lecture content: (1). Bulk materials, (2). Water, (3). Energy, (4). Resource management and policy, (6) Remote sensing. Where appropriate topic will commence with background information on formation of the resource, and will elaborate extraction and processing methods as well as the major uses of each resource type. Coursework will include 3 separate practical exercises that are based on real-world examples and tie in directly to lecture contents, namely: (1) Petroleum resource exploration, (2) Quantitative evaluation of sand and gravel bulk deposits, (4) Remote sensing. Coursework will also include a 2500 word essay relating to the environmental impacts of mineral extraction, which will allow the PP and EG cohorts to specialise in appropriate areas for their programmes. The modules will also aim to install training in professional standards of report construction as required by industry. | | | | | |
| Learning Outcomes: Delivery: | By the end of the module students should be able to: Demonstrate an understanding of the principles regulating the distribution of natural resources in a plate tectonic context, and to understand the methods of formation for different natural resources. Identify appropriate extraction and processing techniques for different resources. Understand and apply the techniques used in remote sensing. Produce reports on to professional standards expected in industry. Give a detailed evaluation of the environmental impacts associated with extraction and use of a particular resource. 10 lectures (10 hours) 1 hour seminar on project introduction 1 hour seminar on professional standards | | | | | |
| | 1 hour drop in session 3 practical exercises | on for formative feedback on project 5 related to lecture topics (15 hours) le: Semester 1 - Monday 2-6 pm and Friday 11 am – | 1 pm; | | | |
| Assessment: | MCQ exam, following first semester (15%) 3 coursework exercises each worth 15% (45%) Environmental impacts essay (40%) | | | | | |
| Assessment Submission dates * | To be confirmed. | | | | | |
| Essential Texts: | impact. Prentice Ha Montgomery 1997. Moon, Whateley an Robb. 2005. Introdu | Skinner 2001. Resources of the Earth: origin, use ar II. Environmental Geology. McGraw-Hill. Id Evans. 2007. Introduction to mineral exploration. Inction to ore-forming processes. Blackwell's Science. 285. Elements of petroleum geology. Academic pres | Blacklwells publishing. | | | |

| 03 19219 | GGM203A | Statistical Methods for Geographers | 10 credits |
|---------------------------|---|--|---|
| Level: I | Semester: 1 | Module Leader: Ian Phillips | |
| Description: | | The module aims to develop an appreciation of quantitative data analysis within both physica and human geography. | |
| Learning Outcomes: | To understand the rationale underpinning selected statistical methods and tests. To use a calculator, a pen and a sheet of paper to calculate the following descrip statistics and inferential tests: mid-range, mode, median and arithmetic mean; rat variation ratio, quartile deviation, mean absolute deviation, standard deviation co-efficient of variation; area and hence probabilities under a normal curve; 9 confidence interval of the population mean from the sample mean; independ samples Student's t test; independent samples one-way analysis of variance; Square test; Pearson's product-moment correlation co-efficient. To use the SPSS computer program to calculate the following statistics: mode, med and arithmetic mean; range, lower and upper quartiles and standard deviat skewness; one sample, independent and paired samples Student's t te independent samples one-way analysis of variance (ANOVA); Chi-Square test; Pear and Spearman correlation co-efficients. To use the SPSS computer program to conduct simple and multiple linear regress analyses. To interpret correctly the results of statistical analysis | | ulate the following descriptive n and arithmetic mean; range, ation, standard deviation and under a normal curve; 95% e sample mean; independent vay analysis of variance; Chi- efficient. owing statistics: mode, median tiles and standard deviation; samples Student's <i>t</i> tests; DVA); Chi-Square test; Pearson |
| List of module topics: | Measures of cent Measures of var | stics ales (nominal, ordinal, interval and ratio) tral tendency (mid-range, mode, median and arit riability (range, variation ratio, quartile deviatio on and co-efficient of variation) | |
| | of data – why a standardised or z Samples (sample parameters, varia interval of the po- the t distribution Hypothesis testin and II errors, par- The Student's t to samples tests, th error of the diffe Independent sa difference betw assumptions of A | ibution (statistical properties, its importance, part and how, area under a normal curve, the three e scores) a and population parameters, relationship betw ance of sample means and standard error, calcu opulation mean from the sample mean with th) ng (stages involved, null and alternative hypoth ametric versus non-parametric tests) est (assumptions, one sample and two sample to ne test statistic as the difference in sample me rence, determining the significance of the test st mples one-way analysis of variance (function wen one-way and two-way ANOVA, null and NOVA, the relationship between the total varian les, calculation and mathematical logic of TSS, S | ee standard deviations check, ween sample and population ulation of the 95% confidence he appropriate use of the <i>z</i> or heses, rejection levels, type I tests, independent and paired eans divided by the standard catistic, degrees of freedom) on/purpose of ANOVA, the and alternative hypotheses, nce and the variance between |
| | calculation of ex | test (its purpose, assumptions of the test, null xpected counts, calculation and interpretation critical value, the 20% rule for expected counts) | |

| | Correlation (definition, positive, zero and negative correlation, assumptions of the Pearson and Spearman correlation co-efficients, the covariance and how to calculate the Pearson correlation co-efficient from the covariance, significance testing of the Pearson co-efficient by use of the Student's <i>t</i> distribution, magnitude of <i>r</i> required for significance, direct relationships, co-efficient of determination (\mathbb{R}^2): its meaning, empirical versus physical reasoning, multicollinearity) Multivariate Statistics Simple linear regression (its purpose, defining the line – the least squares method, assessing goodness of fit, \mathbb{R}^2 values, significance testing – <i>t</i> ratio, ANOVA) Multiple linear regression (enter, forward, backward and stepwise methods) |
|-------------------------------------|--|
| | Testing the assumptions of a regression model (linearity, independence of predictor variables, homoscedastic errors, autocorrelation, outliers – extreme residuals and high leverage points) |
| | Using statistical methods in your dissertation Types of data (quantitative and qualitative); the importance of using statistical methods; examples |
| Key Skills: | This course teaches a range of statistical techniques that are used extensively across the physical and social sciences. Regardless of the subject area, the stages involved in the analysis of any data set are similar. These stages usually entail the description of the data in terms of its central tendency and variability; the testing of differences and associations between samples; and the modelling of relationships. The use of the SPSS computer package. Numerical skills: the exercises in weeks 1-6 will test a student's ability to conduct statistical tests by hand by using a calculator, a pen and a sheet of paper. |
| Delivery: | 1 hour lecture each week (except in Reading Week – week 7) Wednesday 9-10 am 1 hour computer class each week (except in Reading Week) Thursday 9 am – 1 pm The exercises in the computer classes relate specifically to the statistical methods that are covered in the lectures. It is thus imperative to attend all lectures in this module. You should not expect to complete all the questions in the one-hour class. It is envisaged that you will need to spend up to four hours each week completing the questions and mastering the material taught in each lecture. |
| Assessment: | Two question booklets Question Booklet 1: 60% = six weeks' work, Question Booklet 2: 40% = four weeks' work |
| Assessment Submission dates * | The first question booklet is distributed at the practical/computer class in week 1. The deadline for this booklet is Semester 1, week 8. The second set of questions will be distributed in week 8. The deadline for this question booklet is Semester 1, week 11. |

| Essential Texts: | Dr Phillips has written a textbook to accompany the module. This textbook is available on Canvas. |
|------------------|---|
| | Other useful books are as follows: |
| | Dancey, C.D. and Reidy, J. (2007) Statistics Without Maths for Psychology: Using SPSS for Windows. Fourth Edition. Prentice Hall, Harlow (Library Classmark: BF39/D; 2 long-loan copies, 5 week-loan copies and 4 short-loan copies; two further long-loan copies are available in the Education Library). Copies of the second edition of this book that was published in 2002 are also available in the Main Library (9 long-loan copies and 1 short-loan copy) |
| | Ebdon, D. (1985) Statistics in Geography. 2nd Edition. Blackwell, Oxford (Library Classmark: G74/E; 3 long-loan copies and 1 week-loan copy) |
| | Field, A. (2005) Discovering Statistics Using SPSS. Second Edition. SAGE Publications (Library Classmark: QA76.73.S66/F, 5 long-loan and 4 short-loan copies in Main Library; 4 long-loan copies and 1 reference copy in the Education Library) |
| | Gregory, S. (1978) Statistical Methods and the Geographer. 4th Edition, Longman, London (Library Classmark: G74/G; 4 long-loan copies and 1 week-loan copy) |
| | Hammond, R. and McCullagh, P.S. (1974)Quantitative Techniques in Geography. Clarendon Press . Oxford. (Library Classmark: G70/H; 6 long-loan and 1 week-loan copies available in the Main Library) |
| | Hinton, P.R. (2004) Statistics Explained. Routledge. London and New York. (Library Classmark: HA29/H: 2 in short-loan, 6 in week-loan and 2 in long-loan. This is a nice book that is easy to follow, despite using examples mostly from psychology.) |
| | Hinton, P.R., Brownlow, C., McMurray, I. and Cozens, B. (2004) SPSS Explained. Routledge. London, 377pp (Library Classmark: HA32/S; 3 short-loan, 1 long-loan) |
| | McGrew, J.C. and Monroe, C.B. (1993) An Introduction to Statistical Problem Solving in Geography, William C Brown (Library Classmark: G74/M; 3 long-loan copies and 1 week-loan copy) |
| | O'Brien, L. (1992) Introducing Quantitative Geography: Measurement, Methods and Generalised Linear Models, Routledge (Library Classmark: G70/O; 3 long-loan and 1 week-loan) |
| | Shaw, G. and Wheeler, D. (1994) Statistical Techniques in Geographical Analysis. (Library Classmark: G70/S; 1 copy in short-loan, 1 copy in week loan and 2 copies in long-loan) |
| | |

| 03 24358 | GGM203B | Geomatics | 10 credits |
|-------------------------------------|--|--|--------------------------|
| Level: I | Semester: 2 | Module Leader: Emma Ferranti | |
| Description: | This course will teach the fundamentals of GPS, GIS and Remote Sensing. The main aim is to enable the student to be proficient in the creation of digital maps by the familiarisation of basic geomatic techniques. Simple spatial analysis is considered towards the end of the course to educate students to the potential analyses suitable for dissertation topics. | | |
| Learning Outcomes: | By the end of the module students should be able to: 1. Explain the basic principles and theory of GPS, GIS and Remote Sensing. 2. Identify where and how to access spatial data sources 3. Use ArcGIS to create maps and perform simple spatial analyses | | |
| List of module topics: | Weekly Topics: Week 1: GPS and Databases Week 2: Vector and Raster Data Models Week 3: Practical Class 1: Using ArcGIS Week 4: Sources of Data (1) Week 5: Practical Class 2: Downloading Data Week 6: Sources of Data (2) Week 7: Practical Class 3: Georeferencing & Digitisation Week 8: Raster Data analysis Week 9: Practical Class 4: Image Classification Week 10: Vector Data Analysis & Distributed GIS | | |
| Key Skills: | This module is about providing a core skill (GIS) demanded by most employers who recruit graduates in the environmental sector. Learning Outcomes 2 and 3 are particularly relevant for dissertation work. | | |
| Delivery: | 12 Hours of Lectures: Monday 2-4 pm 4 Hours of Computer Practicals: Monday 2-6 pm | | |
| Assessment: | One project (1000-word equivalent) (33%): This will examine learning outcomes 2 and 3 and will be distributed at the first practical class The student will need to produce a map of an area of their choosing using data downloaded from the internet. One formal examination (1 hour) (67%): The examination will consist of 15 short answer questions (10 to be answered) to test | | using data downloaded |
| Assessment Submission dates * | understanding of learning outcome 1. Project to be submitted in Week 9, Semester 2. | | |
| Essential Texts: | Heywood, I., Cornelius, S. & Carver, S. (2011) An Introduction to Geographical Information Systems. Prentice Hall. 4th Edition (available as an ebook). | | graphical Information |
| | Longley, P.A., Goo and Science. Wile | odchild, M.F., Maguire, D.J. & Rhind, D.W. Geograph y | ical Information Systems |
| | Barrett, E.C., & Cu 4th Edition | urtis, L.F. (1999) Introduction to Environmental Rem | ote Sensing. Cheltenham. |

| 03 23438 | GGM205 | Environmental Assessment and Management | 20 credits | |
|---------------------------|--|---|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: Steve Emery | | |
| | NB: A 10-credit version of this module (03 26502), that can be taken in either semester, is available. Please contact the School. | | | |
| Description: | This module provides a foundation in environmental human geography and environmental social science. It traces the emergence of environmental management as a specific practice through the rise of environmentalism and concern for environmental protection. In doing so it encourages critical reflection on the relationship between humans and 'nature' as well as the tensions inherent in the various social relations and interests that underlie engagement with the environment. This critical perspective is extended to problematize prominent principles of environmental management (such as sustainable development, ecosystem services and environmental behaviour change) and to examine them in relation to environmental policy and management practices. These draw on local, national and international case studies relating to planning and development; Environmental Impact Assessment; Agri-Environment Schemes; Payments for Ecosystem Services; environmental policy implementation; climate change mitigation and adaptation, and; participatory decision processes. In sum, the module demonstrates the value of a theoretically grounded social scientific approach for understanding and implementing contemporary approaches to environmental management. | | | |
| Learning Outcomes: | Explain the context Articulate, manageme Describe at assessmen Apply diffe analyse and Appreciate | odule the student should be able to: e emergence of environmentalism within historical, problematise and critique key concepts framing er ent nd assess the role of various institutionalised appro t and decision-making, and their limitations rent theoretical understandings of human-environ d interpret contemporary approaches to environm e and demonstrate the importance of cultural, polit to contemporary environmental management | nvironmental baches to environmental ment relations to ental management | |
| List of module topics: | Manageme Payments f Environme Climate Ch Environme Pro-environ Environme Scientific K | d Culture e Development ent of the Farmed Environment for Ecosystem Services ntal Impact Assessment ange – Science, policy and management | | |
| Key Skills: | Critical thir Ability to c manageme Applying th | nking ontextualise environmental issues and contempora | ary approaches to their | |

| Delivery: | 40 hours lectures Provisional Timetable: Sem 1 Friday 2-4 pm and Sem 2 Friday 4-6 pm |
|-------------------------------------|---|
| Assessment: | 2,000 word essay (33%) Choose one from three possible questions set in Semester 1 Exam (67%) Answer two essay-style exam questions |
| Assessment Submission dates * | Essay Semester 2, Week 1 |
| Essential Texts: | There are no core texts for this module but the following provide comprehensive overviews: Castree, N., Demeritt, D., Liverman, D. & Rhoads, B. (2009) <i>A Companion to Environmental Geography</i> , Wiley-Blackwell, West Sussex. Pretty, J. et.al. (Eds.), (2007) <i>The SAGE handbook of environment and society</i> , Sage, London. Baker, S. (2006) <i>Sustainable Development</i> , Routledge, London. |

| 03 18180 | GGM207 | Hydroclimatology: climate and water | 20 credits |
|-----------------------|---|---|--|
| Level: I | Semester: 1 & 2 | Module Leader: Anne van Loon; Other Staff: Ian Widmann | Phillips, Martin |
| NB: This mod | ule is only available to t | hose students who will be in attendance for the f | ull academic year. |
| Description: | hydroclimatological ice, (sub)surface wa variables, covering and timescales from processes underlyin We will investigate and exciting new ap some important ap induced changes su | aces the Earth's climate, weather and water system I variables such as precipitation, wind, air pressure ater, and rivers. We will study the spatial and temp local (for example Birmingham), regional (for exam n minutes to centuries. We will discuss the meteor ng these variables and the way they are linked thro how to measure these variables, discussing both e oproaches (for example satellite measurement). W plications of this understanding, by focussing on th ch as climate change on the water system and how mes like floods and drought. | , evaporation, snow and oral variability of these apple UK) and global scales cological and hydrological ough the water balance. stablished techniques e will then introduce he impacts of human- |
| Learning Outcomes: | Understand fur hydrological sc Describe the w evaporation, in and stream flow Explain the cur globe and the U Discuss the 'ne upon natural p | rent spatial and temporal variation in hydroclimato JK; w' challenges in hydroclimatology resulting from ir rocesses, including anthropogenic climate change; vledge and skills gained in the analysis of atmosphe | ent scale, global scale); n: precipitation, ice lakes and wetlands, plogical variables for the ncreasing human impact |

| List of module | Introduction to hydroclimatology; | |
|------------------|---|--|
| topics: | Precipitation: mechanisms and measurements; | |
| | Precipitation variability; | |
| | Evaporation; | |
| | Interception; | |
| | Global climate/energy balance; | |
| | Forces and atmospheric circulation; | |
| | Ocean circulation and El Nino; | |
| | Climate of the British Isles; | |
| | Soil moisture; | |
| | Snow and ice; | |
| | Surface run-off; | |
| | Lakes and wetlands; | |
| | Catchment processes; | |
| | Rivers; | |
| | Hydrological measurement; | |
| | Hydrological modelling; | |
| | Large-scale hydrology; | |
| | Climate change impacts on hydrology; | |
| | Hydroclimatology of floods and droughts; | |
| | • Water management. | |
| Key Skills: | Students undertaking this module will develop the following transferable skills: • Critical reading and independent literature searching | |
| | Critical thinking, including (1) the application of theory/ process understanding in practice and (2) evaluation of complex, multifaceted issues | |
| | Analytical skills | |
| | Essay writing (through examination) | |
| Delivery: | 36 hours of interactive large-group lectures, a programme of guided independent study and fieldwork based on homework assignments, directed reading and CANVAS resources, 2 hours of seminar including discussion and peer-evaluation, and 2 hours assessment preparation workshop including discussion and peer-evaluation | |
| | Provisional Timetable: Sem 1 Friday 4-6 pm and Sem 2 Friday 2-4 pm | |
| Assessment: | Assessments: 1.5 hour unseen examination (50%), coursework (50%) | |
| | The coursework consists of a report combining elements related to the module topics. | |
| Essential Texts: | Aguardo E and Burt JE (2007), <i>Understanding Weather and Climate</i> , Prentice Hall, Harlow Jones JAA (1997), <i>Global Hydrology</i> , Longman, London Ward RC and Robinson M (2000), <i>Principles of Hydrology</i> , 4th edition, McGraw-Hill, London | |

| 03 18181 | GGM208 | Geomorphological Processes | 20 credits | |
|---------------------------------------|---|----------------------------|----------------------|--|
| Level: I | Semester: 1 & 2 Module Leader: Greg Sambrook-Smith | | | |
| | NB: A 10-credit version of this module (03 26789), that can be taken in either semester, is available. Please contact the School. | | | |
| Description: Learning Outcomes: | Geomorphology is the study of landforms, their processes, form and sediments at the surface of the Earth. The module examines the nature of and controls of geomorphological processes at different time and spatial scales. Technology for measuring processes and our resultant understanding is improving substantially and the module aims to communicate the excitement of these novel developments. It reviews fundamental controls on landscape systems and processes, using new and 'classic' research. These are discussed in both simple qualitative frameworks, but also using quantitative modelling approaches where numerical expressions are introduced. These are also applied to a range of geomorphic environments based on the developing research interests of staff. By the end of the module the student will be able to: Demonstrate an understanding of the underlying controls on landscape change including roles of material properties, process mechanisms and external forces. Display a detailed knowledge of the inter-related controls in different geomorphic environments and the importance of testing ideas against empirical evidence. Compare and contrast the nature of the controls and resulting processes and resultant landforms encountered in different geomorphological systems. Demonstrate an understanding of the appropriate application of quantitative and qualitative modelling techniques to geomorphological problems and how to integrate ideas and evidence | | | |
| | in essays, arguments and presentations.Geomorphological principles | | | |
| List of module topics: | Geomorphological modelling Slopes Practical on slope processes Computer practical on slope data analysis Alluvial fans Rivers Floodplain processes Floodplain morphology Group poster presentations of slope work Landscape evolution: models Landscape evolution: rates | | | |
| Key Skills: | Teamwork (group projects in both semesters) Communication (group presentations in both semesters and exam answers) Numeracy (data analysis using Excel) Problem solving (designing lab experiment) Planning and organising (preparing group presentation) | | | |
| Delivery: | 32 hours of lectures 2 hours of lab practical 2 hours of computer practical 4 hours of seminars Provisional Timetable: Sem 1 Friday 9-11 am and Sem 2 Wednesday 9-11 am | | | |
| Assessment: | Semester 1 group poster presentation (16.5%) Semester 2 individual Powerpoint presentation (16.5%) 2 hour exam (67%) section A essay style question from semester 1, section B short answer style questions from semester 2 | | ction B short answer | |

| Assessment Submission dates * | Poster presentation: Semester 1 week 11 Powerpoint presentation: Semester 2 week 9 |
|-------------------------------------|--|
| Essential Texts: | Huggett, R.J. (2007) Fundamentals of Geomorphology, Routledge, Oxford, UK; 516 pp. Additional reading will be provided at the end of each lecture to develop the material that is presented. |

| 03 18182 | GGM214 | Ecological Systems | 20 credits | |
|------------------------------|---|---|------------------------|--|
| Level: I | Semester: 1 & 2 | Module Leader: Mark Ledger | | |
| NB: A 10-cred contact the Sc | | e (03 27623), that can be taken in either semester | , is available. Please | |
| Description: | population and com species interactions communities, stud regulation of com ecological concepts described. Semester 2: The second part of the structure and investigates the ad concepts of rivers, dynamics will be s | The first part of the module provides a thorough grounding in basic ecology at the species, population and community levels. We will explore how factors including dispersal, habitat and species interactions affect the distribution of species in marine, freshwater and terrestrial communities, study the demographics and regulation of populations, and investigate regulation of communities by competition, predation and physical disturbance. Major ecological concepts including succession, food web dynamics and ecosystem engineers will be described. | | |
| Learning Outcomes: | Semester 1: 1. Demonstra distribution 2. Integrate a demonstra Semester 2: 3. Demonstra rivers and 4. Combine d | Demonstrate knowledge of key concepts of ecology with reference to species distribution, populations, communities and ecosystems. Integrate and evaluate information acquired through lectures and directed reading to demonstrate understanding of specific ecological concepts or issues. Semester 2: Demonstrate an understanding both of ecological patterns and processes within rivers and lakes, and of the variables driving these processes. | | |
| List of module topics: | Ecology of freshwater, terrestrial and marine environments Distribution and abundance Species, populations, communities and ecosystems Consumer-resource interactions Food webs Herbivory, detritivory and predation Ecology of rivers with a special focus on their habitats, biota and modification by humans Good training for ecology dissertations Great fit with Bala field course (GGM227) (always sunny!) | | modification by humans | |

| Key Skills: | Critical thinking Ability to contextualise environmental issues and contemporary approaches to their management Applying theory to understanding practice Using case studies to demonstrate scientific theory | | |
|-------------------------------------|---|--|--|
| Delivery: | 40 hours lectures; Provisional Timetable Tuesdays 2-4 pm | | |
| Assessment: | Semester 1: Three 15 minute multiple choice class tests (totalling 25%) Semester 2. Three 15 minute multiple choice class tests (totalling 25%) Semester 3: 1.5 hour exam totalling 50% of the module mark (Section A covering Semester 1 topics: one question from four worth 25%; Section B covering semester 2 topics: one question from four worth 25%) | | |
| Assessment Submission dates * | Class tests run approximately every two to three weeks during both Semester 1 & 2 | | |
| Essential Texts: | Lecture notes and reading lists: | | |
| | A detailed reading list and outline for each lecture will be posted on Canvas along with some of the lecture notes. General reading: | | |
| | Semester 1 Krebs, C.J. 2001. Ecology: the experimental analysis of distribution and abundance. 5 th Edition. | | |
| | Benjamin Cummings. Begon, M., Harper, J.L. & Townsend, C.R. 1996. Ecology: individuals, populations and communities. 3 rd Edition. Blackwell Science. Semester 2 | | |
| | Allan, J.D. 1995. Stream Ecology: Structure and Function of Running Waters, Chapman & Hall Giller, P.S. & B. Malmqvist. 1998. The Biology of Streams and Rivers, Oxford Univ. Press Mason, C.E. 1996. Biology of Freshwater Pollution, 3rd Edition, Longman Moss, B. 1998. Ecology of Fresh Waters Man and Medium, Blackwell | | |

| 03 27798 | GGM225 | Cultural and Development Geographies 20 credits | | | |
|-------------------------------------|--|--|--|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: Phil Jones | | | |
| | NB: A 10-credit version of this module (Banner Code 26663), that can be taken in either semester, will be available. Please contact the School. | | | | |
| Description: | This section will set the roles of key dev global, the national, will then be focused the Global South. | | | | |
| | theoretical frames we the development of the contemporary we | cond semester the focus will be on cultural and historical geographies of the city. Key cal frames will be outlined and these will be applied to the examination of key issues in dopment of cities from the mid-19th century (the birth of the modern city) through to emporary with a focus primarily on Europe and North America. This will cover issues dentity, cultural landscapes, geographies of memory, binaries, feminism, architecture lernity. | | | |
| Learning Outcomes: | By the end of the module the student should be able to: Engage with key histories, theories and concepts in development geography. Critically apply development theories and concepts to consider the lived experience of children and young people in the Global South. Understand the diversity of theoretical approaches to understanding the city. Critically deconstruct the cultural geography of the contemporary city using a variety of theoretical approaches. | | | | |
| List of module topics: | Semester 1: Cultural Landscapes; public art; structure, power and the public sphere; resisting public space; placemaking and participation; landscape and hidden meaning; landscape and memory; feminism and public space; | | | | |
| | Semester 2: the binary city; feminist approaches to the city; performativity; geographies of architecture; culture and urban regeneration; faith & religion | | | | |
| Key Skills: | Short essay skills Critical thinking skill | | | | |
| Delivery: | 40 Hours lectures Provisional Timetab | 40 Hours lectures Provisional Timetable: Sem 1 Monday 9-11 am and Sem 2 Thursday 9-11 am | | | |
| Assessment: | 2 x 1500 word essay 1 x 1.5 hour exam | | | | |
| Assessment Submission dates * | ТВС | | | | |
| Essential Texts: | Mitchell, D. (2000) Cultural geography: a critical introduction. Blackwell; London Anderson J (2010) Understanding cultural geography: places and traces. Routledge, London Sibley, D. (2001) The binary city Urban Studies, 38(2), 239-250 | | | | |

| 03 23142 | GGM226 | Social and Political Geography | 20 credits |
|-----------------------|--|--|---|
| Level: I | Semester: 1 & 2 | Module Leader: Julian Clarke | |
| NB: A 10-credi | | e (03 26661), that can be taken in either semester | , is available. Please |
| Prohibited com | bination with: EVS229 | Environmental Pollution | |
| Description: | understand how, w globalised world. In semester 1 the m socio-economic dew social equity, demo production and con form the conceptua Building on human students beyond a n contemporary socia actively question ta economy and the en Complementing the focus moves to key forms of organization case studies of the in-depth analysis from following issues: wh drivers of political g variety of spatial sca better understand the | nodule uses a range of contemporary social and political geographical approaches to stand how, why and in what ways individuals and organisations act in an increasingly ised world. The ster 1 the module will elaborate a critical geography approach with regard to current economic developments at the global scale, paying particular attention to questions of equity, demographic change, household coping strategies, and the spaces of energy ction and consumption. A geographical critique of neoliberalism and its discontents will he conceptual core of the module, utilising the wide body of scholarship in this field. Ing on human geography concepts introduced in year 1, the module will aim to take the hts beyond a mere descriptive understanding of the basic themes and issues in mporary social geography by giving them the skills – mainly through EBL methods – to ly question taken-for-granted assumptions regarding the relationship between society, my and the everyday. lementing the social geography approaches considered in semester 1, in semester 2 our moves to key concepts in political geography, and to contemporary political geographical of organization. Specifically, drawing on historic and contemporary examples (including tudies of the world's largest trading bloc, the European Union), semester 2 provides an the analysis from political geographical perspectives of the ing issues: what are the key concepts in political geographical thought and the critical s of political geography for actors and organizations, and how are these manifested at a y of spatial scales? To what extent can different theoretical approaches enable us to understand these drivers? And what are the likely future patterns and processes of al integration and geopolitical development across Europe? | |
| Learning Outcomes: | recognise the s global scale. understand the contemporary s relate critical g liberalisation, h understand the thought. understand key Europe. have developed | odule the student will be able to: ocial implications, elements and functioning of new ecore components of critical geographic thought w social geography issues. eography approaches to questions of social equity nousehold coping strategies and contemporary soc e key concepts in contemporary political geographi y events and processes underpinning the changing d a knowledge of the significance and likely impact ariety of spatial scales. | with regard to and justice, energy io-demographic change. cal and geopolitical political geographies of |

| List of module | |
|------------------|--|
| topics: | Indicative only (2013-14 academic year; lectures may vary year on year) |
| | S1 Social geography |
| | 1: Towards a critical social geography of neoliberalism and inequality |
| | 2: 'Household' and 'home' through a social geography lens |
| | 3: Social geographies of transnationalism, immigration and race |
| | 4: Social citizenship and participation |
| | 5: Neoliberal identities |
| | 6: Governing social practice |
| | 7: Neoliberal social policy and crisis |
| | 8: Africa in the Colonial Century |
| | |
| | 9: A Neoliberal/Globalizing Africa |
| | 10: Project consultation seminars |
| | S2. Delitical geography |
| | S2: Political geography |
| | 1: Europe's political geographies |
| | 2: Governing Europe |
| | 3: Theories of European integration |
| | 4: Rural transformations: the CAP |
| | 5: Rural transformations: the Languedoc |
| | 7: Visualising Europe |
| | 8: Crisis in Euroland |
| | 9: EU accession and enlargement |
| | 10: Europe in the 21st century |
| | 10. Europe in the 21st century |
| Key Skills: | Evidence based-learning methods; critical thinking, independent reading, research and |
| | analysis, group discussion and participation |
| | |
| Delivery: | |
| | 38 hours lectures, 8 hours practical classes/workshops |
| | Provisional Timetable: Tuesday 9-11 am |
| | |
| Assessment: | 1) 2 hour examination, essay style questions (50%)on the political geographies of Europe |
| | |
| | 2) Essay, 3000 words (50%) on social geography topics |
| | |
| Assessment | Essay to be submitted Semester 2, wk 1 |
| Submission | |
| dates * | |
| | Anderson, B. 1983. Imagined Communities: Reflections on the Origins and Spread of |
| Essential Texts: | Nationalism. Lodon: Verso. |
| | Appadurai, A. 1996. Modernity at Large: Cultural Dimensions of Globalization. Minneapolis: |
| | University of Minnesota Press. |
| | |
| | Harvey, D. 2007. A Brief History of Neoliberalism. Oxford: Oxford University Press. |
| | Isin, E. F and Wood P. K. 1999. Citizenship and Identity. London: Sage. |
| | Heffernan M. 1998 The Meaning of Europe: Geography and Geopolitics. Oxford: Blackwell. |
| | Leonard M. 2005 Why Europe will run the 21st century. London: Fourth Estate. |
| | Morris J 2006. Europe: An Intimate Journey. London: Faber and Faber. |
| | Pagden A. ed. 2002. The Idea of Europe: From Antiquity to the European Union. Cambridge: |
| | Cambridge University Press |
| | |
| | |

| 03 27827 | EVS229 | Environmental Pollution | 20 credits | | |
|-------------------------------------|---|---|------------|--|--|
| Level: I | Semester: 1 & 2 | Module Leader: Zongbo Shi | | | |
| | NB: A 10-credit version of this module (Banner Code 29461), that can be taken in either semester, will be available. Please contact the School. | | | | |
| Description: | Pollution in the environment is one of major threats facing society whether in the form of gases (e.g climate change), dissolved substances (e.g. mine drainage), liquids (e.g. oils) or particles (e.g. nanoparticles). This module will introduce the main environmental pollutants and consider how they are transferred within and between various media and how they interact with biota to constitute an environmental risk. We will use the source pathway receptor model to explore how the form and transport of pollutants contributes to their importance in an environmental context. We will also consider how the extent of pollution can be assessed within different environmental media. These key concepts will be considered in relation to current environmental issues including climate change, nanoparticle and chemical use and oil spills. Lectures will be supported by workshops and laboratory and computer practicals to allow students to put in practice theoretical concepts. | | | | |
| Learning Outcomes: | Demonstrate a biogeochemica Show understa fluxes, includin Have knowledg Understand ho within the envi Explain how su media. Understand ho pollutants. Have knowledg Explain how ch Be able to appl Describe and apmedia. | Understand how physical characteristics of soil and sediment affect the movement of pollutants. Have knowledge of how modelling can be used to characterise the aquatic environment. Explain how characteristics of pollutants, media and biota affect toxicity. Be able to perform a toxicity test in the laboratory. Be able to apply extraction techniques to evaluate soil characteristics. Describe and appraise the different methods of measuring elements within environmental | | | |
| List of module topics: | To be confirmed. | | | | |
| Key Skills: | | To be confirmed. | | | |
| Delivery: | | Large group lectures, workshops, laboratory practicals, Canvas discussion. Provisional Timetable: Tuesday 10 am - 12 pm plus some additional slots | | | |
| Assessment: | 1000 word lab repo 2500 word essay (4 1.5 hour exam (40% | 0%) | | | |
| Assessment Submission dates * | To be confirmed. | | | | |
| Essential Texts: | To be confirmed. | | | | |

| 03 27941 | GGM230 | Environments of the Past | 20 credits | |
|---------------------------|--|---|---|--|
| Level: I | Semester: 1 & 2 | mester: 1 & 2 Module Leader: Warren Eastwood | | |
| | t version of this module se contact the School. | e (Banner Code 29457), that can be taken in eithe | r semester, will be | |
| Description: | 25,000 years or so u reconstructing past zoological (e.g. inve induced environmen topics to be covered palaeoecological the palaeoecology, radi them. In semester 2, the fe development of the contrasting archive stratigraphy, sedime calibration of radioo and U-series dating, topics have practica | e Past examines and reconstructs past environments using science-based techniques. In Semester 1, the environments using palaeoecology, including bota rtebrate) techniques. These will be studied agains intal processes that cause environments to change d include: lake and peat deposits as archives of en- eory, late glacial and Holocene environmental cha ocarbon dating. Most of these topics have practica ocus is on the construction of the physical archive e subject of Quaternary science. Specific topics to be types and variations in rates of accumulation, app entary logging, ice core and marine records, dender carbon dates, fluvial and glacial deposits in the UK , concluding with breakthroughs in Quaternary sci il exercises linked to them. | e emphasis is on anical (e.g. pollen) and st natural and human- e through time. Specific vironmental change, nges, chironomid al exercises linked to s and the broader be covered include: roaches to Quaternary rochronology and context, speleothems | |
| Learning Outcomes: | Learning outcomes of semester 1: To develop skills in the use of a microscope to effectively identify major pollen grain types The ability to describe and interpret pollen and chironomid data sets as a tool to reconstruct environmental change Understand the 'indicator approach' to palaeoenvironmental reconstruction generall and the usefulness of pollen and chironomids as indicators of environmental change To develop a theoretical understanding of how the main physical archives of Quaternary environments are created, including their composition, geometry and rates of accumulation. To assess with confidence qualitative and quantitative data on Quaternary deposits and to carry out standard data manipulations to aid interpretations of environment or rates of accumulation. To gain knowledge of the main Quaternary events and their expression in ice core, marine and a range of terrestrial archives. | | lata sets as a tool to I reconstruction generally f environmental change sical archives of osition, geometry and on Quaternary deposits tations of environment or | |
| List of module topics: | British Isles. Lake and peat of Palaeoecologica Late glacial and Chironomid pal Radiocarbon da Societal collaps Class practical e | Holocene environmental changes aeoecology | scribing and Interpreting | |

| | Semester 2: Quaternary events, archives and stratigraphic concepts Quaternary deposits: sediments, rates of deposition, geometry and succession over time Introduction to sedimentary logging and practical sedimentary logging exercise from Walton-on-the-Naze Ice core and marine records and the use of oxygen isotopes (with practical exercises on time-series data) Dendrochronology and ¹⁴C dating lecture with practical exercises on ¹⁴C calibration and correlations of sediment and ice cores Fluvial and glacial deposits and UK Quaternary lecture with practical exercise to construct a sediment identification key Speleothems and U-series dating (with practical exercise) Major discoveries in Quaternary science | |
|-------------------------------------|---|--|
| Key Skills: | Use of Excel – including ability to produce publication-quality dataplots, enhance use of equations, manipulate axes and plot multiple data series. Description and interpretation of sediments in a field context Manipulation of numerical data, e.g. on accumulation rates of archives. Description, interpretation and discussion of palaeoecological datasets | |
| Delivery: | Large-group lectures, small-group laboratory sessions (identification of microscope specimens), large-group class practical and workshop sessions Provisional Timetable: Semester 1 - Monday 9-11 am and Wednesday 9 am – 1 pm (split group practicals); Semester 2 - Thursday 9-11 am | |
| Assessment: | Assessments: Identification Tests (5%); One 2,500 word assessed essay (45%); Data Analysis course work assignment (50%) | |
| Assessment Submission dates * | Pollen ID Test (5%) (Laboratory): Semester 1; Week 5 Assessed Essay (45%): Semester 2; Week 1 | |
| Essential Texts: | Bradley, R. 2014 Paleoclimatology. Lowe & Walker 1997 Reconstructing Quaternary Environments (2 nd edition). Pearson, Harlow. Walker, M. 2005 Quaternary Dating Methods. | |

| 03 27800 | GGM231 | Economic Geographies: cities and regions | 20 credits |
|-----------------------|---|--|---------------------|
| Level: I | Semester: 1 & 2 Module Leader: John Round/Emmanouil Tranos | | |
| | t version of this module se contact the School. | e (Banner Code 28665), that can be taken in either | r semester, will be |
| Description: | regional economies economy, it explor current, state-of-the The course is divide 1. <u>Cities and the le</u> explaining why gro agglomerations, an cities for mobile is property developm the broader histori nowadays find then 2. <u>Local and Reg</u> development theor considers the theor how the linkages b area, and also disc decline. This block of order to explain in | s module examines the spatial economic underpinnings of the behaviour of urban and ional economies. Highlighting the differences and connections between the two types of nomy, it explores a diverse range of basic analytical techniques, as well as the most rent, state-of-the-art thinking in the field of local economic development and policy. | |
| Learning Outcomes: | Identify and ex regional econo Compare and c development; Explain disparit Reflect upon th variety of polic Recognise the a instruments; Formulate and | nd contrast different theoretical models of urban and regional economic ent; parities in economic performance between different cities and regions; on the potential contribution to urban and regional economic development of a policy initiatives and interventions; the advantages, disadvantages and welfare implications of specific policy | |

| List of module topics: | Typically, the lectures cover a number of the following topics: | | | |
|-------------------------------------|---|--|--|--|
| topics. | • Space, place, and scale: a geographical introduction to the economy. | | | |
| | Why do cities exist? Agglomeration and clustering. | | | |
| | The spatial distribution of economic activities. | | | |
| | The spatial structure of the urban economy. | | | |
| | • Globalisation, urbanisation, industrialisation: global firms, global regions, and global cities. | | | |
| | The world is 'spiky': cities and regions in the modern global economy. | | | |
| | Mapping the changing contours of the urban economy: recapitulation. Industrial location: the location of the firm in theory. | | | |
| | Industrial location: the location of the firm in theory. Regional specialisation, trade, and multiplier analysis. | | | |
| | Regional labour market analysis. | | | |
| | Regional growth and factor allocation. | | | |
| | Geographies of uneven development: convergent growth or divergent growth? | | | |
| | The modern local economic development policy: the urban context. | | | |
| | Regional policy: interventions and policy instruments. | | | |
| | Regional policy and the European Union. | | | |
| | Regional policy and devolution. | | | |
| | New debates in urban and regional policy. | | | |
| Delivery: | Lectures: 40 hrs | | | |
| | Provisional Timetable: Friday 11 am – 1 pm | | | |
| Assessment: | 2,000-word essay | | | |
| | Two-hour essay style examination | | | |
| Assessment Submission dates * | Essay due in Semester 2 Week 3. | | | |
| Essential Texts: | Armstrong, H. & Taylor, J. (2000) <i>Regional Economics and Policy</i> , Third Edition, Blackwell, Oxford. | | | |
| | McCann, P. (2013) Modern Urban and Regional Economics, Oxford University Press, Oxford. | | | |

| 08 22208 | URS202 | Understanding Neighbourhood Poverty | 20 credits |
|---------------------------------|---|--|------------------------|
| Level: I | Semester: 1 & 2 Module Leader: Peter Lee | | |
| NB: A 10-cred contact the Sc | - | (03 26667), that can be taken in either semester | , is available. Please |
| Description: | The module builds on the module lead's 20+ years' experience of researching on urban planning and poverty issues including research on household poverty, housing tenure and poverty, low demand and abandonment, regional planning and housing strategy policy at local, regional and national level. Recent additions to the module have included sessions on <i>resilience and neighbourhoods</i> and the <i>role of energy in shaping future trajectories of neighbourhoods</i> . The course has three elements: theoretical, technical and policy related lectures which contribute to the understanding of neighbourhood poverty and series of practical workshops to develop analytical skills. The workshops involve analysis of census and other large data sets at regional, city and neighbourhood level and work towards a project on identifying and explaining patterns of neighbourhood poverty as part of the assessment. Guest lectures given by local and regional policy makers and stakeholders contribute to sessions on resilience and neighbourhood strategies. The core argument of the module is that <i>narratives</i> of poverty and <i>place</i> start with our own perceptions of what poverty is and our experiences of where we have lived | | |
| Learning Outcomes: | experiences of where we have lived Understand the role of neighbourhoods in policy debates on social exclusion and differentiate between individual and place based poverty Develop spatial analytical techniques for poverty analysis and planning Identify methodological and policy limitations of <i>area based</i> approaches Understand the drivers affecting neighbourhoods and their function within a wider spatial planning context Develop insights that will help in a planning, economic development or business development career Develop practical skills in handling data/secondary sources and software packages that will help in both your dissertation and career development At the end of the course you will be able to: compare and contrast theories and models of poverty and how these are used by policymakers and planners in particular; explore the causes and consequences of urban poverty; identify the main data sources for the measurement of different concepts related to urban poverty, recognising their methodological strengths and weaknesses; situate models of poverty within a wider analytical and spatial context formulate and justify area measurements of deprivation using computer-based techniques; evaluate different poverty perspectives and the consequences for the spatial analysis of urban policy understand the advantages and limitations of GIS in poverty studies; Develop analytical skills in GIS for planning and development for policies on social cohesion | | |

| List of module | Understanding poverty and deprivation | |
|----------------|---|--|
| topics: | Narratives of poverty – participative class survey | |
| | Understanding neighbourhood and whether it matters for citizenship and participation | |
| | The underclass, social exclusion and new poor | |
| | Measuring area based deprivation: data sources and indicators | |
| | Measuring area based deprivation II: Standardising data and creating indices | |
| | Case studies of deprivation in the West Midlands | |
| | Policy in Birmingham on Neighbourhood Strategies | |
| | Council housing as a spatial marker | |
| | Housing tenure, residualisation and neighbourhood function | |
| | Ethnicity and neighbourhood segregation | |
| | Neighbourhoods and Resilience | |
| | Developing a Neighbourhood Resilience Index | |
| | Housing markets and neighbourhood poverty | |
| | Birmingham Resilience | |
| | Energy, housing and neighbourhood trajectories | |
| | Introduction to Excel and SPSS | |
| | Standardisation: Z Scores and Chi Square using SPSS | |
| | Combining Indicators | |
| | Introduction to Census Data and CASWEB data repositories | |
| | ArcGIS and mapping indices | |
| | Adjacency analysis and selecting boundaries in ArcGIS | |
| | UK Borders and StreetView GIS resources | |
| | | |
| Key Skills: | The module will help develop analytical skills that will help particularly in a planning, economic | |
| | development or business development career and in graduate levels occupations generally. | |
| | Development of practical skills in handling data/secondary sources and software packages (eg: | |
| | Excel, SPSS, ArcGIS, Q-GIS) and data platforms (CASWEB, IN-FUSE, UKBorders, StreetView, | |
| | Neighbourhood Statistics, NOMIS) that will help in both your dissertation and career development. Relating concepts of resilience and emerging agendas around energy and spatial | |
| | | |
| | inequality provides opportunities for transferring ideas to different contexts. | |
| Delivery: | 20 hours of lectures: Provisional Timetable Monday 1 – 2 pm | |
| Dentery | 20 hours of computer based workshops: Provisional Timetable Thursday 4-6 pm | |
| | | |
| Assessment: | 1X3000 word essay (50% of overall course mark): What is neighbourhood poverty and how | |
| | would you measure it? This assignment will form a background methods / conceptual paper to | |
| | support the second assignment (project report). The essay should capture methodological | |
| | issues of measuring spatial poverty including data sets, spatial boundaries, indicators and data | |
| | sources and in approaching this you should describe whether place contributes to poverty | |
| | setting out the methodological and empirical issues associated with measuring poverty at | |
| | neighbourhood level in an area of your choice. You should demonstrate here that you have | |
| | engaged with the literature on poverty, deprivation and urban disadvantage and by doing so | |
| | include an analysis of issues relating to the measurement of deprivation and a discussion of | |
| | the indicators that could be used in your project report (second assignment). Assignments will | |
| | be marked in accordance with the extent to which indicators have been justified on the basis | |
| | of the literature and how these indicators relate to theories of disadvantage. You should also | |
| | reflect on the limitations of aggregate data and whether measuring area based poverty is | |
| | 'valid'. | |
| | | |
| | 1X3000 word project report (50% of overall mark): Profiling Neighbourhood Poverty in an area | |
| | of your choice; this involves writing a report showing the concentrations of deprivation in a | |
| | city/local authority/county of your choice and how do the most deprived areas differ in their | |
| | characteristics, needs or 'function'. The second assignment builds on assignment #1. The aim | |
| | is to construct an index of deprivation at neighbourhood level, identify concentrations of | |
| | deprivation and highlight differences between areas. | |

| Assessment Submission | Assignment #1 – Semester 2, Week 2 | |
|--------------------------|--|--|
| dates * | Assignment #2 – Semester 3, Week 2 | |
| Essential Texts: | Dorling, D et al (2001) How Much Does Place Matter, Environment and Planning A 2001, volume 33, pages 1335-1369: a selection of articles by Danny Dorling; George Smith, Michael Noble and Gemma Wright; Roger Burrows and Jonathan Bradshaw; Heather Joshi; Charles Pattie; Richard Mitchell; Anne E Green and Andrew McCulloch. | |
| | Lee, P and Murie, A (1999) Spatial and Social Divisions within British Cities: Beyond Residualisation, Housing Studies, Vol.14, No.5, pp.625-640 and Lee, P and Murie, A (1997) Poverty, Housing Tenure and Social Exclusion, Policy Press: Bristol | |
| | Townsend, P (1979) Poverty In The United Kingdom: A Survey of Household Resources And Standards of Living, Allen Lane: London; chp 1 and chp 2. | |

Year 3: all Programmes

Module Information (* Submission dates are an indication only and may be subject to change)

| 03 24059 | ESCM308 | Petroleum Geoscience | 20 credits | | |
|-------------------------------------|--|------------------------------|------------|--|--|
| Level: H | Semester: 2 | Module Leader: Steve Jones | | | |
| sedimentary bas | NB: This course assumes prior knowledge of seismic reflection data acquisition and processing, and sedimentary basin formation mechanisms. Students without this knowledge will need to do additional study in their own time. Please speak to the Module Leader at the start of term for advice. <u>There is limited space on</u> this module. | | | | |
| Prohibited comb | ination with: ESCM | 319 Evolution of Vertebrates | | | |
| Description: | This course provides a theoretical and practical understanding of petroleum geology and seismic reflection imaging. The main topics covered are: the petroleum system; economics of exploring for and producing hydrocarbons; seismic reflection data acquisition, processing and interpretation; drilling methods, well design & borehole logging; seismic-well correlation; source rock accumulation and maturation; and hydrocarbon migration. These subjects are introduced in 10 lectures. Most of the course time is devoted to over 12 extended practical exercises that give students grounding in industry-standard analysis techniques and software. | | | | |
| Learning Outcomes: | By the end of the module students should be able to: | | | | |
| | Demonstrate understanding of the formation of a petroleum system. Use typical industry interpretation techniques to assess a petroleum system. Interpret 2D & 3D seismic datasets using typical oil-industry software, and understand the principles of seismic reflection data acquisition and processing. Design a hydrocarbon well and interpret wireline logging data. | | | | |
| List of module topics: | The main topics covered are: the petroleum system; economics of exploring for and producing hydrocarbons; seismic reflection data acquisition, processing and interpretation; drilling methods, well design & borehole logging; seismic-well correlation; source rock burial and maturation; sedimentary basin analysis through backstripping; and hydrocarbon migration. | | | | |
| Key Skills: | This course is strongly focussed on teaching technical information to those considering a career in the hydrocarbon industry. The main generic skill is quantitative analysis of multiple, diverse and incomplete datasets. | | | | |
| Delivery: | These topics are introduced in 12 lectures. Most of the course time (38 hours) is devoted to 12 extended practical exercises that provide grounding in industry-standard analysis techniques and software. Provisional Timetable: Tuesday 2-5 pm and Wednesday 9-11 am | | | | |
| Assessment: | 1.5 hour exam, main summer exam period: 50% Portfolio of practical exercises: 50% | | | | |
| Assessment Submission dates * | Assessed Practical 1, Semester 2, Week 3 Assessed Practical 2, Semester 2, Week 6 Assessed Practical 3, Semester 2, Week 9 Practical Folder, Semester 2, Week 10. | | | | |
| Essential Texts: | Allen PA, Allen JR. Basin Analysis: Principles and Application to Petroleum Play Assessment (3rd edition). Wiley-Blackwell, 2013. Ashcroft WA. A Petroleum Geologist's Guide to Seismic Reflection. Wiley-Blackwell, 2011. Rider M. The Geological Interpretation of Well logs (2nd edition). Rider-French, 2002. | | | | |

| 03 27944 | ESCM316 | Ore Deposits and Gemmology | 20 credits | | |
|-----------------------|---|--|--|--|--|
| Level: H | Semester: 1 & 2 Module Leader: Paul Anderson | | | | |
| | NB: A 10-credit version of this module (03 27558), that can be taken in Semester 1, is available. Please contact the School. <u>There is limited space on this module</u> . | | | | |
| | | 0 Weather, Climate and Society, GGM311 Restor servation Management and EVS341 Environmen | | | |
| Description : | ore deposits and ge is also largely focuse resource exploratio this module will be the assessment. The first half of the key areas: (1) miner (4) Specific ore form and (7) environmen The second half of t includes in-depth re Students are divided environmental cons Group research will considered. One or available to assist in | his module examines the geology of mineral resources, primarily focusing on the formation of re deposits and gems, by rooting these processes back into a geological context. The module also largely focused on crystallography, as well as the economics and ethics of mineral and source exploration from both a human and environmental perspective. All major parts of his module will be shared with a Level M variant, but will differ from this in terms of some of he assessment. The first half of the module consists of classes and practical exercises, covering the following ey areas: (1) mineral classification, (2) crystallography, (3) economics and applications of ores, b) Specific ore forming processes, (5) Nuclear energy, (6) exploration and mining techniques, he second half of the module consists of two practical exercises: (1) A mock Inquiry, which cludes in-depth research into the feasibility of mineral extraction within a particular area. Fundents are divided into four main groups: mining companies, geological consultants, hvironmental consultants and a Board of decision makers (4th year of MSci programmes). Four presearch will lead towards a final inquiry, in which several mining proposals are ponsidered. One or more external contacts with experience in the mining sector may be vailable to assist in this process. | | | |
| Learning Outcomes: | Classify the Comprehend the context Understand Understand Gain a detain mining. Quantitative software. Evaluate the Evaluate the including end Develop and | odule students should be able to: e main types of ore forming minerals and gems. Ind the effect and relevance that mineral deposits t of world economy and society. d and be able to interpret the formation of key m d the principals of gemmology and crystallograph ailed understanding of the techniques used in min vely determine the volume and value of a mineral me environmental impacts of mineral extraction. The ethical considerations surrounding mineral exp nvironmental and human. In understanding of the complex and interrelated a of an ore deposit. | ineral deposit types. y. leral exploration and resource using computer loration and exploitation | | |

| List of module topics: | Mineral classification Crystallography Economics and applications of ores Specific ore forming processes Nuclear energy Exploration and mining techniques Hydrothermal ores Environmental and social factors Investigations into the feasibility of extraction within particular areas |
|-------------------------------------|--|
| Key Skills: | Mineral identification skills, use of professional mining computer software, experience of a mock Public Inquiry |
| Delivery: | 10 hours of lectures 30 hours practical classes/workshops/demonstrations (This includes an afternoon of public inquiry style presentations/debate and tutorials leading up to these) Provisional Timetable: Sem 1 Monday 4-5 pm and Thursday 2-4 pm; Sem 2 Friday 11am – 2 pm |
| Assessment: | Coursework: inquiry group presentation (30%) Quantitative assessment of mineral resource volume/value, using new computer software (40%) 1 hour exam (30%) with two sections. Section A will cover the practical exercises with short answer questions, and section B will cover the theory with essay style questions. Formative feedback: Engage in peer learning by attending Level M students' crystallography presentation sessions Formative feedback in class while working on practical exercises, including during preparation for mock inquiry; feedback from Level M students during mock inquiry |
| Assessment Submission dates * | Presentation: Semester 2, week 6 Quantitative assessment exercise: Semester 2, week 5 |
| Essential Texts: | Deer, Howie and Zussman (1966): An introduction to the rock forming minerals. Longman Group Limited Evans (1997): An introduction to economic geology and its environmental impact. Blackwell Science Ltd Moon, Whately and Evans (2006): Introduction to mineral exploration. Blackwell Publishing Richards and Jeremy (2010): Mining, society and a sustainable world. Springer Robb (2005): Introduction to ore-forming processes. Blackwell Science Ltd Schuman (2013): Gemstones of the world: Newly Revised fifth edition. |

| 03 26365 | ESCM317 | Palaeoclimates | 10 credits | |
|---------------------------|--|---|---|--|
| Level: H | Semester: 2 | Semester: 2 Module Leader: James Bendle | | |
| - | | Reconstructing Quaternary Environments is reco ven access to materials from it. | mmended and students who | |
| Prohibited com | bination with: G | GM304 Climates of the Past | | |
| | I | BIO389 Adaptation to Changing Environments | | |
| Description: | consequences of f of today lies in the case studies of pa paleoclimate reco hypotheses and in important as wha | There has never been a more critical time for students to understand the causes and potential consequences of Earth's changing climate. The context for understanding the global warming of today lies in the records of the Earth's past. This module will put key data and published case studies of past climate change at students' fingertips, so you can experience the nature of paleoclimate reconstruction. Students will evaluate data, practice developing and testing hypotheses and infer the broader implications of the scientific results. <i>How</i> we know is as important as <i>what</i> we know about past climate. This module is inquiry based and departs from the traditional lecture based format. | | |
| Learning Outcomes: | Frame cli Cenozoic Synthesiz argumen Apply qu Recognis data-sets Work in g Be able to | ze palaeoclimate data, formulate hypotheses and ts. antitative and problem solving skills to palaeoclin e and deal with complexity and uncertainty in ge | d articulate evidence based mate data. eological/ environmental ctively with others. | |
| List of module topics: | The basic Earth Clir The mari Sediment Climate a Radiocar Climate p Climat | mate today ne Carbonate cycle and ocean acidification tation, Diagenesis and Catagenesis archives (focus on marine archives) bon dating of archives proxies: biomarkers proxies: C H isotopes feedbacks and climate sensitivity scale climate change pontrol on climate change | | |

| Key Skills: | The key skills are engagement with literature at the research frontier and developing both technical knowledge and critical appreciation of data quality and appropriate hypothesis building and testing. | | |
|-------------------------------------|---|--|--|
| Delivery: | 20 hours of campus based, inquiry-led, multi-part exercises. Supported by pre-class availability of Panopto recorded lectures. Includes additional hours of guided independent study. The module is split into 10 discrete topics: | | |
| | 1. Introduction to Palaeoclimate Records | | |
| | 2. Seafloor sediments | | |
| | 3. Microfossils, Biostratigraphy and magnetostrat. | | |
| | 4. CO2 as a Climate Regulator during the Phanerozoic and Today | | |
| | 5. The Benthic Foraminiferal Oxygen Isotope Records of Cenozoic Climate Change | | |
| | 6. Climate Cycles 7. The Paleocene-Eocene Thermal Maximum | | |
| | 8. Glaciation of Antarctica: The Oi1 Event | | |
| | 9. Antarctic and Neogene Global Climate Change | | |
| | 10. Pliocene Warmth: Are we seeing our Future? | | |
| Assessment: | The module assessment is 100% by practical assessment. There is no exam. | | |
| | The 1st session in each weekly topic is typically designed to introduce a topic and gauge prior knowledge, give practical exercises and formative feedback. Group work and discussion is facilitated. | | |
| | The 2nd session is a more in-depth exploration of the topic, culminating in another practical task. Of these 2 nd sessions, 5 will form the summative assessment (ca. every other week over 10 weeks). The lecturer will return the marks within two weeks before the next assessment. | | |
| | Weighting is based on the four best assessments by each student, 25% for each assessment. | | |
| Assessment Submission dates * | твс | | |
| | Bradley, R.S. 2014 <i>Quaternary Palaeoclimatology</i> . 3 rd edition | | |
| Essential Texts: | Ruddiman, W. 2000 Earth's Climate. Past and Future. Freeman | | |
| | Zachos, J.C. et al. 2001 Trends, rhythms, and aberrations in global climate 65 Ma to present. Nature, 292, 686-693. | | |

| 03 24062 | ESCM318 | Sedimentary Basin Analy | sis | 20 credits | |
|-------------------------------------|--|---|---|--|--|
| Level: H | Semester: 1 | er: 1 Module Leader: James Wheeley | | | |
| NB: There is lin | nited space on this m | odule. | | | |
| Description: | techniques availal using data for exa approach emphas stratigraphic diffe non-marine). Case considered as a dy models. Building o | The module develops the concepts of sequence stratigraphy, demonstrating the diversity of techniques available to analyze the controls on the development of sedimentary successions using data for example from outcrops, boreholes, wireline logs and seismic. A case study approach emphasises the components of sequence stratigraphy and establishes the sequence stratigraphic differences between depositional systems (i.e. marine siliciclastic, carbonate and non-marine). Case studies from throughout the Phanerozoic are used. Sequence stratigraphy is considered as a dynamic tool in a 'bigger picture' context through the analysis of integrated models. Building on the foundations of sequence stratigraphy students will learn how it has been applied across the geosciences. | | | |
| Learning Outcomes: | range of sediment By the end of the 1. the historical 2. the relative in sedimentary sedim | Aim: To provide a theoretical and practical understanding of sequence stratigraphy across a range of sedimentary systems. By the end of the module, students should be able to demonstrate understanding of: the historical context of sequence stratigraphy the relative influences of eustasy, subsidence, sediment supply and local structure on sedimentary sequence architecture the similarities and differences between marine siliciclastic and carbonate sequence stratigraphy, and non-marine sequence stratigraphy integrated models for the evolution of sedimentary basins that link basin formation, tectonics, and sea-level variation, in a global context | | | |
| List of module topics: | This is an example Sedimentary Basin Analysis Level H, M Week Attend Winday 9-11.00 Dr 12: Intro Wk 1 323/438/566 12: Intro Wk 2 323/438/566 4: Neftex g Wk 3 323/438/566 12: Carbonate Wk 4 328/438/566 12: Carbonate Wk 6 12: Salvas 12: Wk 8 Wk 8 328/438 12: Wk 8 Wk 8 328/438 12: Wk 8 Wk 8 328/438 12: Wk 8 Wk 9 328/438/566 12: Carbonate Wk 8 328/438/566 12: Carbonate Wk 9 328/438/566 12: Carbonate | e of the topics covered in th (Micropalaeontology MSc) ome oduction 2: Stratigraphy & controls on sedi sys uest lecture 5: Sequence Stratigraphy 1 8: Book Cliffs 10: Lake Maracalbo sequence strat 2 UNDERG NO CLASSES 15: Student presentations (B5c)* | Tuesday 14.00-17.00 Dome Tuesday 14.00-17.00 Dome 3. Intro e 6: Sequence Stratigraphy 2 9: Book 11: Carbonate si 13: Carbonate si ADUATE FIELDWEEK (Year 3) - NO CLASSES 24: Student presse 5: Stratigraphy* (Moray Firth Exercise; Dr Steve Jones) 18: Student pressen | 7: Chronostratigraphic charts* Cliffs cliffs exercises ntations (MScl)* intations (BSc)* | |
| Key Skills: | | Critical Thinking; Written and Oral Communication; Time Management; ICT; Adaptability/Flexibility; Managing own Development; Subject Specific Skills | | | |
| Delivery: | 50 hours of mixed | 50 hours of mixed lectures and practicals Provisional Timetable: Monday 9-11 am and Tuesday 2-5 pm | | | |
| Assessment: | | 40% summer short answer and essay based examination on the module contents and directed reading; 60% continual assessment coursework portfolio | | | |
| Assessment Submission dates * | | essment coursework portfo | | week through Semester | |

| Essential Texts: | Emery, D., Myers, K.J. 1996: <i>Sequence Stratigraphy</i> , Blackwell Science. Coe A. et al. 2003: The Sedimentary record of sea-level change. Open University/Cambridge Posamentier, H.W. 1993: Sequence Stratigraphy & Facies Associations, Blackwell. Catuneanu, O. et al. 2009. Towards the standardization of sequence stratigraphy. Earth Science Reviews 92, 1–33. See <u>http://www.uga.edu/strata/sequence/readings.html</u> for more suggested papers. USC Sequence Stratigraphy Web: <u>http://strata.geol.sc.edu/</u> University of Georgia Stratigraphy Lab: <u>http://www.uga.edu/strata/sequence/</u> |
|------------------|---|
|------------------|---|

| 03 10820 | ESCM319 | Evolution of Vertebrates | 20 credits | |
|-------------------------------------|--|----------------------------|------------|--|
| Level: H | Semester: 2 | Module Leader: Ivan Sansom | | |
| Prohibited com | pination with: ESCM3(| 08 Petroleum Geoscience | | |
| Description: | The module will examine the evolution and palaeobiology of vertebrate groups with emphasis on the evolutionary origins of distinct types of skeletal architecture. The practicals will involve the examination and comparison of fossil and recent vertebrates and employ cladistic methods to analyse relationships. | | | |
| Learning Outcomes: | By the end of the module the student should be able to: Describe, in detail, the evolutionary history and palaeobiology of extant and extinct vertebrate groups; Evaluate the techniques used to analyse their phylogenetic relationships. | | | |
| Delivery: | 18 hours Lectures 27 hours Practical classes Provisional Timetable: Tuesday 2-6 pm | | | |
| Assessment: | 2 hour written exam (60%) Coursework: multi-authored review article and presentations (40%). | | | |
| Assessment Submission dates * | Semester 3, Week 1 | | | |
| Essential Texts: | Benton, M. Vertebrate Palaeontology: 3rd Edition (2005) | | | |

| 0329212 | ESCM323 | Engineering Geology and Hydrogeology | 20 credits | |
|---------------------------|---|--|--|--|
| Level: H | Semester: 2 | Module Leader: Paul Anderson | | |
| NB: There is limited | d space on this moa | ule | | |
| Description: | developing skills t quantitative, requ | e is concerned with engineering geology and pollution hydrogeology, focussing on skills that would be required in site investigation. These skills are largely e, requiring a fundamental understanding of maths. Ultimately students will learn ical theory can be used in solving practical problems. | | |
| | geological and env | y focusses on: (1) the engineering properties of ro /ironmental considerations involved in ground inv contaminants in groundwater. | | |
| | an area of proposi professional grour | focus on two assessed exercises: (1) completion o ed construction; (2) investigation of a groundwate ndwater pollution transport software (latter availa o available free for installation on own computers | er pollution problem using able on University | |
| Learning Outcomes: | rock strength and the processes of s problems; 4. Desig Apply the essentia Develop solutions | module students should be able to: 1. Apply the e soil consolidation to geotechnical investigation of oil formation; 3. Apply appropriate calculations to gn and evaluate methods to predict the subsurface I theories covering solute transport to groundwat to groundwater pollution issues using industry sta alyse results of groundwater pollution investigatio | a site; 2. Differentiate rock/soil engineering e geology at a site; 5. er pollution problems; 6. andard modelling | |
| List of module topics: | | perties of rocks/soils; 2. Applied construction and tive transport theory, 4. Modelling groundwater f | | |
| Key Skills: | Problem solving, particularly in the context of the use of scoping calculations and computer modelling approaches, involving sensitivity analysis to help develop understanding of a given physical or chemical problem. Part of this is developing the ability to interpret equations and use them as part of developing an understanding. | | | |
| | Report writing skil | ls, including both technical scientific writing and c | consultant report writing. | |
| Delivery: | Hours assigned to each type of activity are tailored to suit the group, but typically would involve: Engineering Geology: 10 hours of lectures 14 hours of practicals (initially 1-hour practicals, later in module are 2 hours) | | | |
| | guided by the lect | 8 hours of practicals (integrated with lec least 2 computer sessions include working through problems, either individu urer. | ually or in groups, or | |
| Assessment: | Site Investigation comprising prelim properties Pollution Hydroge data analysed thro Examination (50% engineering geolo | ible: Monday 9-11 am, Wednesday 11 am – 12 pm (35%): completion of a site investigation report (m inary desk research, analysis of data and calculation ology study (15%): Groundwater pollution impact bugh use of professional groundwater pollution tra- bugh use of poll | nax 3000 words), ons based on rock/soil report (1000 words) on ansport software r questions on rogeology (35%) – latter | |

| Assessment Submission dates * | Pollution Hydrogeology study: Week 9 Site Investigation: Week 11 |
|-------------------------------------|--|
| Essential Texts: | 05763-7] Available as ebook from Library: http://findit.bham.ac.uk/ [New edition due out in 2014 – Hiscock & Bense (2014)] |
| | To get an impression of the groundwater consultancy world (and the suppliers of the software used in the module), a visit to the website of Environmental Simulations International is worthwhile [http://esinternational.com/water/]. |

| 03 29214 | ESCM329 | Geological Natural Hazards | 20 credits |
|------------------------------------|--|--|---|
| Level: H | Semester: 1 & 2 | Module Leader: Sebastian Watt | |
| NB: This module is limited space o | | nose students who will be in attende | ance for the full academic year. There |
| Description: | This module examines the major geological natural hazards (earthquakes, volcanic eruptions, ground stability and landslide hazards, tsunamis, bolide impacts) in terms of driving geological processes and human impacts. The theoretical background behind each hazard is addressed, placing processes in a wider geological context, examining the key physical principles driving each process, and considering frequency and magnitude relationships. Concepts of risk and vulnerability are introduced via a range of case studies, examining factors that have led to natural disasters. Methods of hazard assessment and monitoring are investigated, with case-study examples, to consider the forecasting and mitigation of geological natural hazards. | | |
| Learning Outcomes: | Understand hazards Evaluate ha factors Develop m | d the nature, principal causes and th | ne effects of a range of geological s of geological information and human tural hazards based on an |
| List of module topics: | Effusive vo Explosive v Volcanic m Monitoring Earthquake Seismic has Ground state Landslide p Bolide imp Seismogen Non-seism Risk and vu | Icanic eruptions olcanic eruptions ass flows g volcanic processes e theory zard ibility processes and hazards acts ic tsunamis ogenic tsunamis | |
| Key Skills: | Written and oral communication; group work; quantitative data interpretation; critical data synthesis | | |
| Delivery: | 45 hours of lectures, practical exercises, individual and group presentations Provisional Timetable: Sem 1 Thursday 4-6 pm & Friday 10-11 am; Sem 2 Tuesday 9-10 am & Thursday 2-3 pm (plus Thursday 4-6 pm wks 9 & 10 only) | | |
| Assessment: | statements of contr | and group presentation (20%) (max ibution); 2-hour written examinatio course material, and long-answer e | n (60%). Exam includes short-answer |

| Assessment Submission dates * | Poster submission: Week 9, Semester 2 Group presentations: Weeks 9 and 10, Semester 2 |
|-------------------------------------|--|
| Essential Texts: | Encyclopedia of Volcanoes, Sigurdsson et al. (Eds.), Academic Press, 2015 |
| | Lists of key papers for individual topics will be provided in lectures |

| 03 29231 | ESCM341 | Tectonic and Magmatic Processes | 20 credits | | |
|-------------------------------------|--|---|-------------|--|--|
| Level: H | Semester: 1 & 2 Module Leader: Tim Reston | | | | |
| This module is or | This module is only available to those students who will be in attendance for the full academic year. | | | | |
| - | wledge will need to d | es prior knowledge of igneous petrology and tect o additional study in their own time. Please spec | - | | |
| Description: | This course provides a theoretical and practical understanding, extensively informed by research being carried out in Birmingham, of the latest understanding of the processes of plate motion, continental extension and break-up, plate-boundary deformation, mantle melting, magma transport from mantle to crust and magma emplacement within the crust. These processes are illustrated with case studies based on UoB research of tectonics and/or magmatic processes from mid-ocean ridges, subduction zones, continental margins and sedimentary basins, providing students with hands on experience of active research methods. Emphasis is placed on the latest developments in joint interpretation of geophysical, geochemical and modelling datasets and in the understanding of the limitations of these data. | | | | |
| Learning Outcomes: | By the end of the module students should be able to: Describe current hypotheses for continental extensional and mid-ocean ridge processes Describe current hypotheses for subduction zone processes Discuss the range of geophysical and geochemical data on which the current hypotheses are built. Recognize uncertainties in the interpretation of limited and complex datasets. Discuss case studies presented in the course. | | | | |
| List of module topics: | Plate tectonics Plate margin tectonics Magmatic processes at mid-ocean ridges and subduction zones | | | | |
| Key Skills: | Sifting, distilling and summarising information, critical analysis of recent research, use of simple programs and maths to address geological problems | | | | |
| Delivery: | Lectures and practical exercises Provisional Timetable: Friday 2- 5 pm (both Semesters) | | | | |
| Assessment: | 2 hour exam, main summer exam period (60%); Practical exercises (40% total) (Formative assessment offered during timetabled practical classes on practical exercises from staff and demonstrators) | | | | |
| Assessment Submission dates * | ТВС | | | | |
| Essential Texts: | Most literature is from | om recent publications. There is no single essenti | al textbook | | |

| 03 29299 | ESCM343 | Evolutionary Palaeobiology | 20 credits | |
|---------------------------|---|---------------------------------------|--|--|
| Level: H | Semester: 1 | Module Leader: Stephan Lautenschlager | | |
| Pre-requisites: | Pre-requisites: ESCM213 Environmental and Evolutionary Palaeobiology | | | |
| Prohibited com | bination with: None | | | |
| Description: | Content will focus on the long-term patterns of speciation, diversity, morphology change and extinction. These will be discussed in the context of environmental, climate and biotic controls. Content will span terrestrial and marine realms, and plant, invertebrate and microfossil groups. | | | |
| Learning Outcomes: | By the end of the module students should be able to: Show a detailed understanding of key patterns in the long-term records of speciation, extinction and trends in morphological evolution and adaptation across multiple marine and terrestrial, invertebrate, and micro- fossil groups. Be able to formulate the potential abiotic (climate, environment, palaeogeography) and biotic (competition, predation, co-evolution) drivers of large-scale patterns of evolution. Be able to manage and examine palaeontological datasets in the context of macroevolutionary studies. Be able to use palaeontological data and palaeobiological theory to question and debate issues of modern global change biology. | | | |
| List of module topics: | The module will introduce different aspects of evolutionary palaeobiology. It is divided into lectures, practicals and seminars. Key topics (see below) will be introduced in the lectures a will include examples from current research; taught components will be complemented by practicals consisting of exercises in commonly used methods to analyse fossil data sets and address palaeobiological questions; seminars will be used to review and discuss key topics (including assessed student presentations). Lecture topics: Introduction to the concept of evolution and palaeobiology Evolutionary ecology (How does evolution work, what is the focus of selection: genes, individuals, communities) Evolution and development (evolution of form, constraints on morphology) Macro- & microevolutionary processes (morphological/genetic changes in individuals ves species, species concept, overview of different evolutionary processes) Extinctions and mass extinctions (extinction mechanisms, impact on evolution, recovery and radiation) Coevolution, evolution of life and planet (evolution shaping environment vs. environmed shaping evolution, evolution of atmosphere, terrestrialisation, carbon cycle) Biogeography (dispersal, vicariance, latitudinal gradient patterns) Diversity and disparity (definitions, diversity metrics, completeness of the fossil record, sampling biases) | | duced in the lectures and be complemented by se fossil data sets and to nd discuss key topics s of selection: genes, orphology) nanges in individuals vs. esses) on evolution, recovery onment vs. environment rbon cycle) | |

| List of module topics (continued: | Practical topics: Geometric morphometrics (landmark and outline analysis, morphospace generation) Biomechanics (functional analysis of fossil organisms, inference of palaeobiological properties) Phylogenetic analysis (Parsimony vs Bayesian methods, phylogenetic tree reconstruction) Disparity analysis | |
|---|--|--|
| Delivery: | 15 hrs Lectures; 10 hrs practical; 15 hours seminars Provisional Timetable: Wednesday 9-11 am, Thursday 9-10 am and Friday 9-10 am | |
| Assessment: | 2 hr exam (60%) Individual seminar presentation (20%) Data practical exercise (20%) | |
| | (Feedback on structured seminar discussions and a formative practical assessment) | |
| Assessment Submission dates * | твс | |
| Essential Texts: | Relevant text books: Benton, M., & Harper, D. A. (2013). <i>Introduction to paleobiology and the fossil record</i> . John Wiley & Sons. | |
| | Briggs, Derek EG, and Peter R. Crowther, eds. <i>Palaeobiology ii</i> . John Wiley & Sons, 2008. | |
| | Further suggested reading on individual topics: Alroy, J. (2008). Dynamics of origination and extinction in the marine fossil record. <i>Proceedings of the National Academy of Sciences</i>, <i>105</i>(Supplement 1), 11536-11542. Barrett, Paul M., and Katherine J. Willis. "Did dinosaurs invent flowers? Dinosaur — angiosperm coevolution revisited." <i>Biological Reviews</i> 76, no. 3 (2001): 411-447. Bapst, D. W., Bullock, P. C., Melchin, M. J., Sheets, H. D., & Mitchell, C. E. (2012). Graptoloid diversity and disparity became decoupled during the Ordovician mass extinction. <i>Proceedings of the National Academy of Sciences</i>, <i>109</i>(9), 3428-3433. Benson, R. B., Butler, R. J., Alroy, J., Mannion, P. D., Carrano, M. T., & Lloyd, G. T. (2016). Nearstasis in the long-term diversification of Mesozoic tetrapods. <i>PLoS Biol</i>, <i>14</i>(1), e1002359. Benton, M.J. 2009. The Red Queen and the Court Jester: species diversity and the role of biotic and abiotic factors through time. <i>Science</i> 323, 728-732 Benton, M.J. and Donoghue, P.C.J. 2007. Palaeontological evidence to date the tree of life. <i>Molecular Biology and Evolution</i> 24, 26-53 Ciampaglio, C. N., Kemp, M., & McShea, D. W. (2001). Detecting changes in morphospace occupation patterns in the fossil record: characterization and analysis of measures of disparity. <i>Paleobiology</i>, <i>27</i>(4), 695-715. Finkel, Z. V., Katz, M. E., Wright, J. D., Schofield, O. M., & Falkowski, P. G. (2005). Climatically driven macroevolutionary patterns in the size of marine diatoms over the Cenozoic. <i>Proceedings of the National Academy of Sciences 34</i>(1), 51-69. Mannion, P. D., Benson, R. B., Carrano, M. T., Tennant, J. P., Judd, J., & Butler, R. J. (2015). Climatically eview of <i>Ecology, Evolution</i>, and Systematics, <i>34</i>(1), 51-69. Mannion, P. D., Benson, R. B., Carrano, M. T., Tennant, J. P., Judd, J., & Butler, R. J. (2015). Climatic constrains the evolutionary history and biodiversity of crocodylians. <i>Nature </i> | |

| 03 26161 | GGM304 | Climates of the Past | 20 credits |
|---------------------------|---|-----------------------------|------------|
| Level: H | Semester: 2 | Module Leader: Kirsty Edgar | |
| Prohibited com | bination with: ESCN | 1317 Palaeoclimates | |
| Description: | There has never been a more critical time for students to understand the causes and potential consequences of Earth's changing climate. The context for understanding the global warming of today lies in the records of the Earth's past. This module will put key data and published case studies of past climate change at your fingertips, so you can experience the nature of paleoclimate reconstruction. You will evaluate data, practice developing and testing hypotheses and infer the broader implications of the scientific results. <i>How</i> we know is as important as <i>what</i> we know about past climate. Examples will be drawn from the past 65 Ma of Earth history with a particular focus on the Quaternary. This module is inquiry based and departs from the traditional lecture-based format. | | |
| Learning Outcomes: | By the end of this module, you should be able to: Frame climate change appropriately within geological time-scales, with a focus on the Cenozoic. Synthesize palaeoclimate data, formulate hypotheses and articulate evidence based arguments. Apply quantitative and problem solving skills to palaeoclimate data. Recognise and deal with complexity and uncertainty in geological/ environmental data-sets. Work in groups and communicate (written and oral) effectively with others. Be able to evaluate the magnitude, pattern and rates of climate change during time-periods of focus (e.g. the Cenozoic). | | |
| List of module topics: | Introduction to Palaeoclimate Records (proxies and archives) Seafloor sediments Microfossils, Biostratigraphy and magnetostrat. CO2 as a Climate Regulator during the Phanerozoic and Today The Benthic Foraminiferal Oxygen Isotope Records of Cenozoic Climate Change Climate Cycles The Paleocene-Eocene Thermal Maximum Glaciation of Antarctica: The Oi1 Event Antarctic and Neogene Global Climate Change Pliocene Warmth: Are we seeing our Future? The Holocene The Anthropocene | | |
| Key Skills: | The key skills are engagement with literature at the research frontier and developing both technical knowledge and critical appreciation of data quality and appropriate hypothesis building and testing. | | |
| Delivery: | 30 contact hours completing inquiry-based, multi-part exercises supplemented by relevant Panopto recorded lectures available to view prior to classes. | | |
| Assessment: | Practical work (100%). Nine of the 30 practical sessions will be assessed. Five in common with ESCM317 and four additional exercises. The final mark will be weighted on the best eight assessments by each student, 12.5% for each assessment. | | |

| Assessment Submission dates * | Practicals assessed throughout semester 2 and handed in either at end of selected practicals or the following week (dependent on practical aims). | |
|-------------------------------------|--|--|
| Essential Texts: | Bradley, R.S. 2014 <i>Quaternary Palaeoclimatology</i> . 3 rd edition Ruddiman, W. 2000 <i>Earth's Climate. Past and Future.</i> Freeman Zachos, J.C. et al. 2001 Trends, rhythms, and aberrations in global climate 65 Ma to present. <i>Nature</i> , 292, 686-693. | |

| 03 23395 | GGM305 | Environment and Landscape Change | 20 credits | | |
|---|---|--|---|--|--|
| Level: H | Semester: 1 | Module Leader: Warren Eastwood | | | |
| Prohibited con | Prohibited combination with: GGM342 Environmental Governance | | | | |
| | (| GGM358 Geographies of the Body | | | |
| Description: A greater understanding of natural and human-induced environment and crucial in order for informed management practices to be applied. In this adopts a palaeoecological approach and a range of case studies will be e 20 thousand years or so in order to get a handle on how environments a changed in the past. The module therefore adopts a 'palaeo approach' t environment interactions and the processes causing environment and la variety of spatial and temporal scales. | | I. In this respect the module vill be examined over the last nents and landscapes have roach' to examine human- | | | |
| | The module is prefaced by introductory lectures that provide a general introduction to triggers and forcing mechanisms – both natural and human-induced – that effect environmental and landscape change as well as some of the techniques and 'palaeo' is that are used for its study. The rest of the module will follow a thematic approach consisting of lectures dealing of topics relevant to specific types of environment and landscape change. Typical topics catastrophic environmental and landscape changes including flooding associated with Mediterranean-Ponto-Caspian sea corridors and connections, catastrophic volcanism, glacial-Holocene climate change, the origin of agriculture in Southwest Asia and the N transition, the early Holocene Forest (Re-) advance and refugia debate, Holocene clim variability and civilization/societal collapse, and sub-recent and catchment-scale environmental changes. The module will include short assignment workshop sessions to assist students with choosing an extended essay topic and appropriate means of set for literature. Students will be encouraged to attend further individual meetings to cla | | ced – that effect | | |
| | | | ange. Typical topics include oding associated with the astrophic volcanism, late nwest Asia and the Neolithic ebate, Holocene climate atchment-scale it workshop sessions designed ropriate means of searching | | |
| Learning Outcomes: | a familiarity of so environmental ch Develop cogent, c and human-induc Demonstrate an i | miliarity with the factors that cause environmental and landscape change and some of the palaeo indicators that can be used to reconstruct past changes. c, coherent and sustained arguments about significant issues related to natural uced environmental change from a range of case studies. n in-depth understanding of one key subject area related to the themes of the elation to relevant literature. | | | |

| List of module | Introduction to understanding how we go about studying past environment and | |
|------------------|--|--|
| topics: | landscape change | |
| | Low-Mid Latitude Climate Change & Vegetation Effects | |
| | Mid-High Latitude Climate Change & Effects | |
| | Origins of Agriculture | |
| | Societal collapse | |
| | Catastrophic environmental change I: Volcanism | |
| | Human Impacts (From 'Garden of Eden' to 'Ruined Landscape' to 'Lost Eden') | |
| | Anthropocene | |
| | Catastrophic environmental change II: Mediterranean-Ponto-Caspian connections | |
| | (Noah's Flood). | |
| | Conclusion to Environment and Landscape Change (25,000 years of change) | |
| Key Skills: | Subject/Discipline-specific Skills | |
| | To have a working knowledge of the main natural and human-induced forcing | |
| | mechanisms and triggers that cause environmental change | |
| | To have a working knowledge of some of the palaeo indicators that can be used to | |
| | reconstruct past environmental changes | |
| | The ability to describe and interpret palaeoecological and palaeoclimatological datasets | |
| | to reconstruct environmental change. | |
| | Generic and Intellectual (thinking) Skills | |
| | • The ability to retrieve, collate and interpret different sources of information in order to | |
| | understand issues relating to Quarternary environmental change. | |
| | • The ability to summarise and synthesise relevant information. | |
| | The ability to develop and put forward reasoned arguments in written form. | |
| | Lectures: approx 20 hours | |
| Delivery: | Assignment Workshops: 4 hours | |
| | Seminars: 6 hours | |
| | Feed Forward session: 1 hour | |
| | Feedback session: 1 hour | |
| | Provisional Timetable: Monday 2-4 pm and Thursday 12 – 2 pm | |
| Assessment: | One 3000-word extended essay (50%). | |
| Assessment. | One x 1.5 hour examination paper (seen essay question) (50%). | |
| | one x 1.5 nour examination paper (seen essay question) (5070). | |
| Assessment | Essay Semester 1, week 11 | |
| Submission | sion | |
| dates * | | |
| Essential Texts: | Battarbee, R.W., Gasse, F. and Stickley, C. (eds.) (2004) <i>Past Climate Variability through Europe</i> | |
| | and Africa. Springer, Dordrecht. [Main Library] | |
| | Bell, M and Walker, M.J.C. (2005) <i>Late Quaternary Environmental Change</i> , 2 nd edition | |
| | Longman. | |
| | Bradley, R. S. (1999). <i>Paleoclimatology. Reconstructing Climates of the Quaternary</i> . Academic | |
| | Press. | |
| | Burroughs, W.J. (2001) Climate Change: A Multidisciplinary Approach. CUP | |
| | Grove, A.T. and Rackham, O. (2003) <i>The Nature of Mediterranean Europe: An Ecological</i> | |
| | History. YUP. [Barnes, Main Library] | |
| | IPCC (Houghton, J.T. et al.) 2001 <i>Climate Change 2001 the Scientific Basis</i> . CUP. See: | |
| | http://www.grida.no/climate/ | |
| | Lowe, J. J and Walker, M. J. C. (1997) <i>Reconstructing Quaternary Environments,</i> Longman, | |
| | Essex. | |
| | Mackay, A., Battarbee, R., Birks, J. and Oldfield, F. (2003) (eds.) <i>Global Change in the Holocene</i> . | |
| | Arnold, London. | |
| | Roberts, N. (1998) <i>The Holocene: An Environmental History</i> 2 nd edition. Blackwell, Oxford. | |
| | Walker, M. (2005) <i>Quaternary Dating Methods</i> . Wiley. | |
| | Woodward, J. (editor) (2009) <i>The Physical Geography of the Mediterranean</i> . OUP, Oxford. | |
| | Elias, S.A. (ed.) (2007) Encyclopaedia of Quaternary Science. Elsevier, London | |

| 03 25908 GGM308 | | Wetland Environments | 20 credits |
|------------------------------------|--|---|--|
| Level: H | Semester: 1 | Module Leader: Nick Kettridge | |
| Prohibited com | bination with: GGN | 1351 Carceral Geography | |
| Description: | carbon than the water. This mod The module exa evapotranspirat environments. It catchment hydr processes are ex | a essential global carbon store and water reso Amazonia rainforest and providing an impor ule studies the hydrological processes that co mines how wetland hydrology is characterise ion, ground water and unsaturated moisture t shows how these processes impact wetland ology. Further, interactions between wetland cology. Further, interactions between wetland colored and the vulnerability of these environ changing climate is assessed. | tant source of the UK's drinking ontrol these critical ecosystems. ed, investigating dynamics within these carbon dynamics and the wider ls ecological and hydrological |
| Learning Outcomes: | Demon within Apply t its resp Articula limitati Perforr Be awa | e module the student will be able to: strate a good understanding of fundamental hydrological sciences. hese concepts and methods to represent the onse to changing environmental conditions. ate how models represent the environment a ons of model simulations. In laboratory/field techniques re of interconnections between hydrological, ses and the impact of wildfire disturbance on | hydrological system and project nd be familiar with some of the , thermal and ecological |
| List of module topics: | GroundSoil moWater s | shed hydrology nperature rology | |
| Key Skills: | Computer skills, | quantitative methods, computer modelling, | laboratory skills, essay writing. |
| Delivery: | | Lectures, computer practicals, laboratory practicals Provisional Timetable: Monday 9-11 am and Wednesday 9-11 am | |
| Assessment: | Three 2000 wor | Three 2000 word-equivalent research papers (33.333%). Students will have the option to submit an additional 2000 word research paper in Semester 1 for feedback. | |
| Assessment Submission date * | es Research papers | s: Semester 1, week 11. Semester 2, weeks Bo | oth |
| Essential Texts: | Hendriks, M.R. 2 | 002. Peatlands and Environmental Change, W 2010. Introduction to Physical Hydrology. OUI um, J. 2006. The biology of peatlands, Oxford | P (352pp). |

| 03 19216 | GGM310 | Weather Climate and Society | | 20 credits |
|--|--|---|---|--|
| Level: H | Semester: 1 | Module Leader: Gregor Leckebusch | | |
| Prohibited combination with: ESCM316 Ore Deposits and Gemmology GGM354 Network Geographies GGM359 Russia in a Global Context | | | | |
| Description | (incl. different as anthropogenic cl for society. This will include i society on climat solar power; the | esigned to make students familiar with basic aspe- pects of observations, analysis, and forecasts), cl imate change), and the way operational informa- interfaces between scientific knowledge and end e scales. Specific applications will be highlighted: cost/benefit of the use of weather information b y; the two way relationship between climate and ssessment. | limate tion v user the p by ind | e (e.g. natural variability, will be used for benefit s in economy and potential of wind and ustry; understanding of |
| Learning Outcomes: | analyse situation understand review situation describe user and | e module students should be able to: a synoptic weather chart and roughly recognise and the nature of climatic variability and change state-of-the-art downscaling techniques basic applications of meteorological / climatolo d scientific perspective and basic concepts of atmospheric hazards risk a | gical | information from end- |
| List of module topics: | meteorological o L2: Weather2 (Atmospheric mo atmosphere, etc. L3: Climate1 (Basics & fundar L4: Climate2 (Seasonal & inter L5: Climate3 (Paleoclimatolog L6: Climate4 (Downscaling of t L7: Weather & So (Downscaling of t | on, Synoptic Meteorology, Fundamentals of atmo bservations, history of relation between atmosp ovements, basic concepts of weather system dyn) nentals of the climate system) rannual variability (e.g. ENSO)) y, Past & Future Changes) future climate change) ociety1 extremes, impact modelling, impacts of extremes ociety2 ate in politics, society, administration) | heric | sciences and society) |
| | (Seasonal & inter L5: Climate3 (Paleoclimatolog L6: Climate4 (Downscaling of t L7: Weather & So (Downscaling of t L8: Weather & Clim L9/10: Climate & | y, Past & Future Changes) future climate change) ociety1 extremes, impact modelling, impacts of extremes ociety2 ate in politics, society, administration) | s) | |

| | Knowledge of the fundamentals of Meteorology Develop capability to analyse synoptic weather situation by means of surface and upper-air charts Knowledge of fundamentals of the climate system and sources of its variability Understanding the weather and climate systems interactions and basic understanding of the differences between weather and climate Basic understanding of interactions between weather and society, industry and business Basic understanding of meteorological applications in risk transfer mechanisms Basic understanding of impacts of climatic extremes on society and economy |
|-------------------------------------|--|
| Delivery: | Lectures: 20 hours, seminars: 6 hours Provisional Timetable: Monday 4-6 pm and Tuesday 10 am – 12 pm |
| Assessment: | Student group presentations (including 1 page fact sheets) 10% Essay (2500 words) 40% 1.5 hour written examination 50% |
| Assessment Submission dates * | Essay Semester 2, Week 1 |
| Essential Texts: | Lutgens, F.K., E.J. Tarbuck & D.G. Tasa, 2012: The Atmosphere: An Introduction to Meteorology (12th Edition), 2012, Prentice Hall ISBN-10: 0321756312 ISBN-13: 978-0321756312 Potter, T.D., B.R. Colman (Eds), 2005: Handbook of Weather, Climate, and Water: Dynamics, Climate, Physical Meteorology, Weather Systems, and Measurements. John Wiley & Sons, Inc. Editor(s):. ISBN: 9780471214908. Online ISBN: 9780471721604. DOI: 10.1002/0471721603 Urry, J., 2011: Climate Change and Society. Wiley, ISBN: 978-0-7456-5037-1. Palutikof, J., S.L. Boulter, A.J. Ash, M.S. Smith, M. Parry, M. Waschka, D. Guitart (Eds), 2013: Climate Adaptation Futures. Wiley, ISBN: 978-0-470-67496-3 Downing T E, Olsthoorn & Tol R S J. 1999. Climate, Change and Risk. London: Routledge. Harvey, L D. 2000. Climate and Global Environmental Change. Harlow: Prentice Hall. Boulter, S., Palutikof, J., Karoly, D. and Guitart, D. (eds.), 2013: Natural Disasters and Adaptation to Climate Change. Cambridge, UK: Cambridge University Press, in press <u>Related Scientific Journals:</u> Weather, Climate and Society (American Meteorological Society) http://journals.ametsoc.org/toc/wcas/current |

| 03 19134 | GGM312 | Landscape and Urban Ecology | | 20 credits | |
|---------------------------|---|--|---|--|--|
| Level: H | Semester: 2 | Module Leader: Jon Sadler | | | |
| NOTE THAT TH | NOTE THAT THIS MODULE HAS A MAXIMUM NUMBER OF 50 STUDENTS | | | | |
| Prohibited com | nbination with: | GM337 War and Peace in the Middle | East | | |
| | C | GGM356 Geographies of Children & Yo | oung Pe | eople | |
| Description: | placed upon the p of appropriate eco complexities of ur social sciences. | onsider the sustainability of urban biodivers otential importance of urban habitats, their ological theories to urban areas. It will be a ban environments one needs to utilise resu opics addressed will include the following: g ry; system disturbance, monitoring and reco inability. | r uniquen rgued tha Ilts from b green corr | ess and the application at to understand fully the both the natural and ridors; metapopulations | |
| Learning Outcomes: | environn 2. Identify 3. Demonst | rate knowledge of key ecological processes nents. rey strategies used to design, protect, and n rate competence in project / sample design and complete a field project in the local e | nanage ur 1. | rban habitats. | |
| List of module topics: | Urban di Connecti Sampling URGENT Un-mudo Emerging Building | e and Urban Ecology sturbance gradients vity and Corridors and project design - ecology of Birmingham lying the waters – urban rivers and hydrolog disruptors of ecological function for Biodiversity 1 – domestic spaces for Biodiversity 2 - Ecologically mediated urb ponclusion | - / | 'n | |
| | Worksho Worksho | p – marking schemes and project design (fe p – statistics (comparison of means) p – statistics (regression) p – statistics for project work (using SPSS) | ed forwa | rd) | |
| Key Skills: | Statistica Project p Project ro Essay write | esign (Project) l analyses (using SPSS, Brodgar, Excel, PAST lanning (Project) eporting (Project) ting (Examination) Il problem solving (Examination) |) (Project |) | |

| Delivery: | Lectures (20 hours) Workshops (8 hours) Fieldwork (5 hours) Course Office hours for project design (6 hours) Provisional Timetable: Monday 2-4 pm and Tuesday 10 am – 12 pm |
|-------------------------------------|---|
| Assessment: | One 3000-word field project in semester 2 (50%). The project involves the creation of a research paper based on the results of an ecology study of a local (urban) environment. One x 1.5 hr written examination in the semester 2 examination period (50%) |
| Assessment Submission dates * | Project Semester 3, week 1 |
| Essential Texts: | There is an extensive reading list supporting this module derived from journals. Details will be provided at the start of the module |

| 03 19136 | GGM314 | Applied Micrometeorology | 20 credits |
|-----------------------|---|---|---|
| Level: H | Semester: 2 | Module Leader: Xiaoming Cai | |
| Prohibited com | bination with: | GGM332 Cultural Geographies of Development | |
| | (| GM337 War and Peace in the Middle East | |
| Description: | meteorology at the earth's surf the exchange of | provide students with an understanding of: (1) the small scales (metres to kilometres), (2) the meteoro ace (e.g., over a range of different surfaces/environ heat, mass and momentum, and (3) transport and eric boundary layer. | ological processes near ments) associated with |
| Learning Outcomes: | By the end of the module students should be able to: 1) demonstrate a knowledge of meteorological processes near the earth's surface and the exchange of heat, mass and momentum between the earth's surface and the atmosphere; 2) transfer this knowledge to applied micrometeorological problems in different environments e.g., urban/rural climate and air quality; become familiar with methods for analysing near-surface meteorological data: (a) to deriv quantities such as heat and moisture fluxes; (b) to estimate energy budgets for a range of natural and human-made surfaces and to predict local climate; and (c) to assess the effect of micrometeorological processes upon air quality | | urface and the ms in different ogical data: (a) to derive budgets for a range of |

| | 1.5-hour exam paper (50%) Section A (20 marks): short answers to 2 concepts (10 mark each) out of 4 choices. Section B (20 marks): long answer to 1 question (out of 2 choices) in the topic of "Measurement and evaluation of energy fluxes in the surface layer" Section C (60 marks): 2 questions (30 marks each) in mini-essay style in other topics (out of 4 choices). |
|------------------------|---|
| Assessment: | One 3000-word practical project (50%) Choose 1 out of of 6 projects to write a scientific report in the style of an international journal paper, which includes abstract, literature review, methods, data analysis, interpretation and discussions of results, conclusion, and references. All the projects involve analysis of real data (meteorology and/or air quality) with reference to micro- meteorological processes. |
| Delivery: | Lectures: 18 hrs Computer practicals: 8 hrs Visit meteorological station: 1 hr Project workshop: 2 hrs Revision: 1 hr Provisional Timetable: Monday 4-6 pm and Thursday 12 – 2 pm |
| | Data collection (primary and secondary sources) Data processing Critical reading and independent literature searching Project design Analytical skills Report writing |
| topics: Key Skills: | Radiation characteristics Radiation balance Sensible heat flux and local climate Atmospheric stability Measurement and evaluation of energy fluxes in the surface layer Effect of meteorology on dispersion Urban meteorology Urban heat island Case study Students undertaking this module will develop the following transferable skills: |

| 0327192 | GGM317 | Biodiversity and Conservation Management | 20 credits | | |
|-------------------------------|--|---|--|--|--|
| Level: H | Semester 1 | Module Leader: Lesley Batty | | | |
| NB: A 10-credit the School | NB: A 10-credit version of this module (03 27621), that is also taken in Semester 1, is available. Please contact the School | | | | |
| Prohibited com | bination with: ESC | VI316 Ore Deposits and Gemmology | | | |
| Description: | biodiversity and it conservation theo will be discussed i how prioritisation framework of legis | es ecological theory to focus on the issues around g is management. The module covers major theoret ory, the importance of small populations and 'measu in the context of practical conservation. The concep is undertaken will be introduced and these will be slation. The module will use a variety of current iss uatic and marine environments to illustrate key eco iservation. | ical concepts including uring' biodiversity. These t of conservation and the considered within the ues and case studies from | | |
| Learning Outcomes: | Critically assess ho Appreciate the ran Understand how p Identify key strate Use case studies t species Integrate and eval | esise information related to the key threats to biod ow biodiversity is measured for conservation purpo- nge and complexity of legislation associated with co prioritisation of conservation is undertaken egies used to design, protect and manage habitats o appraise how strategies are used to conserve and luate information acquired through lectures, director cological management plan for a local nature reserve | oses onservation I restore habitats and ed reading and site visits | | |
| List of module topics: | species | diversity including fragmentation, climate change, p Conservation Planning slation and policy es Management | pollution and invasive | | |
| Key Skills: | Oral Presentation Field note record Critical Analysis of Management Plan Site Assessment | ing literature | | | |
| Delivery: | Lectures 26 hours Seminars 3 hours Project Supervisio Workshops 7 hour Fieldwork 3 to 6 h Provisional Timeta | n 3 hours rs | om week 5 only) | | |

| Assessment: | Assessments: 3500 word management plan (60%) 1.5 hr unseen essay style examination (40%) Formative Assessment: Feedback on field notebook Management Plan outline |
|-------------------------------------|---|
| Assessment Submission dates * | Management Plan, Semester 2 week 1 |
| Essential Texts: | Groom, M.J., Meffe, G.K., Carroll, C.R. 2006 Principles of Conservation Biology. Sinauer Associates Inc, USA Gaston, K.J. & Spicer, J.I. (2004) Biodiversity: an introduction. 3nd Edition. Blackwell Science. Primack, R.B. (2002) Essentials of Conservation Biology. 3rd Edition, Sinauer Associates, Inc., USA Sutherland, W.J. & Hill (eds) (1995) Managing habitats for conservation, Cambridge University Press |

| 03 27193 | GGM332 | Cultural Geographies of Development | 20 credits |
|-----------------------|---|--|--|
| Level: H | Semester: 2 | Module Leader: Pat Noxolo | |
| Pre-requisites: | Either GGM225 Cult | ural Geographies or GGM226 Social & Political Geo | graphy |
| Prohibited com | bination with: | GGM314 Applied Micrometeorology | |
| | GGM33 | 7 War and Peace in the Middle East | |
| Description: | of inconvenient le proved remarkab the awareness of relationships with adapting in relation and working with What roles can condevelopment? | in development theory and practice when 'cultur ocal traditions that would be swept away by mode ly adaptable, so that globalisation has only increa- difference. This module explores what is meant be the the spaces and places of development. How on to a range of development practices, and what a cultural difference in an increasingly mediated a ultural practices, skills and knowledges play in soc and what are the implications for development of poment practitioners, organisations and institutions | ernisation. But culture has ased cultural diversity and by culture and its changing v is culture changing and are the challenges of living and interconnected world? cial, political and economic of the increasingly diverse |
| Learning Outcomes: | Discuss geograph participa Critically developr Analyse | assess the roles of culture in a range of pra- | f inequality, voice, and ctices and experiences of |

| List of module topics: | Week one: Introduction |
|-------------------------------------|--|
| | Weeks two to five: Culture in development geographies These four lectures push past the idea that culture is a 'backward' force of traditionalism in development and engage with recent reassessments of the dynamism and value of culture for development, as well as the roles of cultural processes and practices in mediating and critiquing the often dramatic and rapid changes brought about by development. |
| | Weeks six to ten: Cultural geographies of development These five lectures turn the critical spotlight on the cultural geographies of development practitioners, organisations and institutions. They draw on a range of critical theories that aim to make cultural assumptions and biases visible, and, using a range of case studies, they interrogate the value of reflexivity and self-awareness in the face of enduring material inequalities. |
| | Week eleven: Revision |
| Key Skills: | Have a conceptual understanding of the ways in which geographers and others conceive of the world and be able to contest and challenge the provisional nature of that geographical knowledge and understanding |
| | Analyse, evaluate and synthesise published geographical information |
| | Communicate geographical concepts, ideas and results to a professional standard and through reasoned argument by written, oral and visual means |
| | Work effectively and efficiently, both individually and as a member of a group Plan, design and conduct a piece of independent geographical research and produce a final report by: |
| | evaluating the issues involved in the design and execution of a field-based or other type of research activity (including its ethics and a risk assessment). collecting, recording, processing and integrating data from a variety of sources using appropriate techniques |
| | Presenting the findings of the research project to a professional standard |
| Delivery: | One lecture per week, with some in-class discussion, plus a more student-led seminar every other week. A lengthy reading list will be given at the outset, with key readings for each lecture. Instructions and readings for seminars will be given one week prior to each seminar. Provisional Timetable: Monday 4-6 pm and Thursday 2-4 pm |
| Assessment: | 1 x 3000 word essay (50%) This assessment tests your ability to undertake independent work, and to apply critical theory to cultural representations. It will involve you drawing on reading from the reading list and beyond to analyse and evaluate relevant cultural representations in relation to the cultural geographies of development. |
| | 1 x 1.5 hour exam (50%) This assessment tests your understanding of the theories and critical issues raised in the lectures, and your own critical ability to compare, contrast and evaluate the lecture material, using relevant examples and concepts from your independent reading. |
| Assessment Submission dates * | Semester one, week eleven for the coursework |

| Essential Texts: | There are no essential textbooks for this module, and an extensive reading list will be given in the module handbook at the start of the module. However, if you would like to do some preliminary reading, the following would be worthwhile starting points: Crewe, E. and Harrison, E. (1998) Whose Development? An Ethnography of Aid. London: Zed. (especially Chapter 2, and Chapter 7) Noxolo, P., Raghuram P., and Madge, C (2011) 'Unsettling responsibility: postcolonial interventions', in Transactions of the Institute of British Geographers, 37, 3: 418-429 Noxolo, P. (2012) 'One world, big society: a discursive analysis of the Conservative Green Paper on International Development', in Geographical Journal, 178, 1: 31-41 Olson, E. (2008) Common belief, contested meanings: development and faith-based organisational culture, in Tijdschrift voor economische en sociale geografie, 99 (4), pp. 393-405 |
|------------------|--|
| | pp. 393-405 Sitko, N. (2008) 'Maize, food insecurity and the field of performance in Southern Zambia' Agriculture and Human Values, 25, pp. 3-11 |

| 03 25907 | GGM337 | War and Peace in the Middle East | 20 credits | |
|-----------------------|---|---|---|--|
| Level: H | Semester: 2 | Module Leader: Adam Ramadan | | |
| Pre-requisites: | re-requisites: Either GGM225 Cultural Geographies or GGM226 Social & Political Geography | | | |
| Prohibited con | (| GGM312 Landscape & Urban Ecology GGM314 Applied Micrometeorology GGM332 Cultural Geographies of Development | | |
| Description: | This course aims to give students a critical understanding of the political geography of the contemporary Middle East. It will introduce students to a series of key approaches in postcolonial and political geography, through which conventional images and stereotypes of the region might be unsettled and problematised. The course explores colonial legacies, geopolitical imaginaries and contemporary realities through a series of in-depth case studies. These case studies are inserted within a broad overview of regional geopolitical relations, from the First World War to the 'War on Terror'. Topics will be explored through critical theoretical approaches to geopolitics, power, sovereignty and territory. This will include work by Edward Said, Geroid Ó Tuathail, Giorgio Agamben, Derek Gregory and Stuart Elden. Students will be expected to gain a working knowledge of these theoretical approaches, and be able to use them in analysing events in today's Middle East. | | ey approaches in ages and stereotypes of intemporary realities rted within a broad to the 'War on Terror'. opolitics, power, bid Ó Tuathail, Giorgio d to gain a working | |
| Learning Outcomes: | By the end of the module the students will be able to: Demonstrate a critical understanding of the complex geographies, colonial legacies and postcolonial realities of the Middle East. Critically analyse religious, national and political identities, and their roles in conflict Understand and utilize approaches from postcolonial theory and political geography in their work. Think critically about their own relationship(s) with the Middle East, and the forms of power/knowledge that enable such relationships. | | roles in conflict itical geography in their | |

| List of module topics: | Topics will include: Orientalism and the politics of representation; Zionism, nationalism and sectarianism; The Arab-Israeli conflict and the 'peace process'; Palestinian refugees and national liberation; The Lebanese civil war and urban geopolitics; The Gulf wars; The 'War on Terror'; Obama's 'new beginning'; Contingent sovereignty and drone warfare; | |
|-------------------------------------|--|--|
| Key Skills: | Essay writing Political problem solving | |
| Delivery: | Lectures: 20 hours Seminars: 10 hours Provisional Timetable: Monday 4-6 pm and Tuesday 9 am – 12 pm (Split Group Seminars) | |
| Assessment: | 1 x 2,200 word essay (33%) 1 x 2 hour exam (67%) | |
| Assessment Submission dates * | Semester 1, week 11 | |
| Essential Texts: | Said, E.W. (1978, 1995) <i>Orientalism</i> . London: Vintage Gregory, D. (2004) <i>The Colonial Present</i> . Oxford: Blackwell. Agamben, G. (1998) <i>Homo Sacer: Sovereign power and bare life</i> . Stanford: Stanford University | |
| | Press. | |

| 03 26337 | GGM339 | Environmental Justice | 20 credits |
|---------------------------|--|--|------------|
| Level: H | Semester: 2 | Module Leader: Rosie Day | |
| Description: | justice, conceptua They will be introo procedural theorie understand variou understand and a change have diffe how and why diffe ability to derive be consider policy pe policy making, and Substantive topics pollution and its e poverty. The moo planning pathway critical conceptua to students consid design; natural res | odule, students will explore the intersections of environmental issues and social tual territory often termed environmental justice or environmental inequality. roduced to various notions of social justice, including distributional theories, pries and those concerning 'recognition'. These theories will be applied to ious cases studies from the UK and form other parts of the world, in order to d analyse how various environmental issues such as pollution and climate fferent impacts on different sectors of the population. We will also consider ifferent people might experience the environment differently, and how their e benefits might not be equal. As well as analysing problems, students will perspectives: both how best to avoid engendering injustice in environmental and what kinds of policies might be needed to address existing inequalities. bics considered in the course of the module might include the distribution of air s effects; vulnerability to natural hazards; inclusive environmental design; fuel nodule will complement other areas of study in the environmental, social and <i>vays</i> of the geography undergraduate programme. It will develop key skills in ual thinking, problem solving and policy analysis and should be highly relevant isidering careers in environmental, social and energy policy; planning and urbar resource management; and social work as well as those more generally analytical and independent thinking skills for graduate level employment. | |
| Learning Outcomes: | understand an children and c problems and articulate diff and recognitic and environm analyse comp and complem show an awar different scale consider the j | end of the module students should be able to: lerstand and explain how different sectors of the population such as older people, dren and different racial groups may be differentially affected by environmental blems and environmental change culate different theories of social justice including theories of distribution, procedure l recognition; and apply these to understand the effects of environmental problems l environmental change on people lyse complex situations to understand people-environment relations from competing l complementary conceptual perspectives w an awareness of how environmental inequalities and injustices may operate across erent scales, from the local to the global sider the justice implications of policies that have positive or negative environmental | |
| List of module topics: | Lecture topics to Distributional env access to greensp Procedural justice Recognition, disak Vulnerability, child Gender, eco femir Energy justice and | impacts. Lecture topics to include: Distributional environmental justice and environmental racism; access to greenspace and nature; Procedural justice, environmental knowledge and participation; Recognition, disability and inclusive design; Vulnerability, childhood and the environment; Gender, eco feminism and the environment; Energy justice and fuel poverty; Vulnerability to natural hazards | |
| Key Skills: | Application of the discussion and de | theory to real world situations; equality analysis skills; critical policy analysis; d debate; discussion chairing; general analytical and critical thinking skills; ability to understand others' positions | |
| Delivery: | | 20 hours lectures 10 hours seminars Provisional Timetable: Wednesday 9-11 am and Thursday 9-11 am | |

| Assessment: | 34% 2,000 word essay 66% exam. 2 essay questions must be answered in 2 hours |
|-------------------------------------|---|
| Assessment Submission dates * | Essay Semester 3, week 1 |
| Essential Texts: | Walker, G (2012) Environmental Justice Schlosberg, D (2007) Defining environmental justice: theories, movements and nature |

| 03 23433 | EVS341 | Environmental Protection | 20 credits |
|------------------------------------|---|---|--|
| Level: H | Semester: 1 & 2 Module Leader: Iseult Lynch | | |
| NB: A 10-credit contact the Sch | | (03 26490), that can be taken in either Semester, | is available. Please |
| Description: | This module provides an overview of some of the key principles and approaches to environmental protection, including the precautionary principle, ecosystems services and environmental impact assessment, and key regulatory frameworks such as REACH, the Water Directive Framework (including the pesticide and wastewater directives), and the EU 2020 Biodiversity Strategy. Building on these frameworks, the module will introduce approaches to monitoring and quantifying current exposure to, and hazard from, pollutants as the basis of risk assessment, using examples from air, water and soil pollution and exposure via food. The second semester will use fundamental concepts from semester 1 and apply them via mathematical models of environmental processes in order to predict to future exposure (and hazard) in a range of scenarios. The module will conclude with an overview of the legal basis of environmental protection, including the legal interventions available to regulators in preventing and resolving environmental pollution incidents. Case studies will be used extensively to illustrate examples; including remediation of contaminated land, environmental impact assessment of human activity such as the high- speed rail, and environmental impacts of nano-enabled products. | | |
| Learning Outcomes: | EU environmen Show understa impacts assessi Demonstrate u approaches and Show understa | nderstanding of key concepts in environmental protection directives applicable to air, water, s nding and application of the principles of human e ment, including advantages & limitations of variou nderstanding and application of some simple math d be able to apply these to a range of environment nding of how key environmental protection conce egrated into environmental protection strategies, p | oil, plants and food xposure & health s sampling techniques nematical modelling cal problems. pts, principles and |

| List of module topics: | Topic 1: Environmental Protection Concepts and approaches; includes lectures on -Precautionary Principle (e.g. REACH and other legislation, the GM crop debate etc.) Environmental Impact Assessment e.g. High speed rail case study Ecosystems services as means to value environment – covers water and land, but less coverage of air Remediation of contaminated land (linked to GGM221 visit to mine site) and CLEAR guidelines Remediation of contaminated land (linked to GGM221 visit to mine site) Topic 2: Monitoring Human Exposure to Environmental Pollutants Exposure routes, confounding factors etc. DG-Sanco etc. Air exposure including vehicle emissions Air exposure Topic 3: Evaluating Significance of Environmental Pollution Air quality Standards Food, pesticides, dust etc. new challenges from nanoparticles Topic 4: Understanding Environmental Behaviour of Organic Chemicals 4 Lectures on PCBs & modelling pollutant behaviour etc. 1 lecture on pesticide residues in plants / soil etc. -Wastewater treatment processes and add fate of pollutants |
|-------------------------------------|--|
| Key Skills: | Policy analysis Data analysis Abstracting and synthesising information Evaluation of information Construction of an arguement Informed decision making Numerical and literacy skills |
| Delivery: | Lectures (28 hours) Workshops (6 hours) Case studies (6 hours) Provisional Timetable: Friday 11 am – 1 pm |
| Assessment: | One x 1.5 hour examination paper (50%). Students must answer 1 question from Topics 1-3 and 1 question from topics 4 & 5. One x 1500-word essay per semester (25% each) |
| Assessment Submission dates * | Essay1, Semester 1, week 10 Essay 2, Semester 2, week 10 |
| Essential Texts: | Environmental Principles and Policies (2006) by Sharon Beder, EARTHSCAN, London, UK; ISBN: 9781844074044; The Modern English Legal System by Smith, Bailey and Gunn (2007), Sweet and Maxwell. ISBN: 9780421909106 Pollution: Causes, Effects and Control, 4th edition (2001), editor. R.M. Harrison, Pubd. Royal Society of Chemistry, Cambridge; ISBN: 978-0854046218. |

| 03 21780 | GGM342 | Environmental Governance | 20 credits | | |
|---------------------------|--|--|------------|--|--|
| Level: H | Semester: 1 Module Leader: Julian Clarke | | | | |
| Prohibited com | Prohibited combination with: GGM305 Environment and Landscape Change | | | | |
| | GGM348 Remote Sensing of the Cryosphere | | | | |
| | E | BIO336 Conservation Practice: Genes to Ecosystem | IS | | |
| Description: | This module examines the ways in which uses of the natural environment are regulated, from policy and law to market-based approaches, through the lens of governance. Based around this concept the module will consider how relationships between societies and the natural resources and environments on which they depend are currently organised (through policies, law/regulation, discourses of sustainability and ecological modernisation etc.), and what alternatives might be considered. Themes to be explored include: theories of environmental governance; environmental policy – local, regional, national, global case studies; environment and capitalism; the interrelations between governance and sustainable development; trading the environment; key concepts in environmental law; international environmental politics; and seminars and key texts in environmental governance. | | | | |
| Learning Outcomes: | By the end of the module the student will be able to: understand the evolution and contemporary manifestations of environmental governance, its underlying theories and methods. appreciate its practical application through examination of specific case studies. critically assess the effectiveness of current governance frameworks in policy settings including climate change, agriculture, water governance, nature conservation and landscape protection. acquire transferable skills including presentational techniques, critical thinking and application of group work activities, debate and discussion of complex issues, and individual research. | | | | |
| List of module topics: | Indicative only (2015-16 academic year; lectures may vary year on year) Introducing environmental governance (x2) The UK and the challenge of environmental governance Policy case study: (1) agri-environmental governance (2) water governance (3) waste governance (4) governance and English and Welsh planning Governance as markets: trading the environment Global environmental governance: the case of the European Union Seminar presentations Revision session | | ing | | |
| Key Skills: | | Individual research (data analysis, synthesis), presentational techniques, and critical thinking. Group work activities, debate and discussion of complex issues. | | | |
| Delivery: | Lectures, research-led case studies and group presentations. 20 hours lectures, 10 hours workshops, 2 hours seminars Provisional Timetable: Monday 11 am - 1 pm and Thursday 12 - 2 pm | | | | |

| Assessment: | 1x 2500 word essay (33%); 1x2hr exam (students to answer 2 essay style exam questions; 6 |
|-------------------------------------|--|
| Assessment Submission dates * | Semester 2, Week 11 |
| Essential Texts: | Carter N 2007 The politics of the environment CUP Cambridge Clapp J, Dauvergne P 2005 Paths to a green world: the political economy of the global environment. MIT Press, Cambs. Mass. Eckersley, R. 2004 The green state: rethinking democracy and sovereignty MIT Press, Cambs Mass. Jasanoff S, Martello (eds) 2004 Earth politics: local and global in environmental governance MIT Press, Cambridge, Mass. Lafferty W (ed.) 2004 Governance for sustainable development Edward Elgar, Cheltenham Paavola J, Lowe I (eds) 2005 Environmental values in a globalising world: nature, justice and governance. Routledge, London Park J, Conca K Finger M (eds.) 2008 The crisis of global environmental governance: towards new political economy Routledge, London |

| 03 27374 | GGM348 | Remote Sensing of the Cryosphere | 20 credits |
|-----------------------|---|----------------------------------|--|
| Level: H | Semester: 1 | Module Leader: Nick Barrand | |
| Prohibited com | Prohibited combination with: GGM342 Environmental Governance | | |
| Description: | In the module 'Remote Sensing of the Cryosphere', students will be introduced to the physical principles of remote sensing, standard remotely sensed image processing techniques, and a range of applied examples in the cryospheric sciences. The syllabus will contain an introduction to electromagnetic radiation theory, sensor types, and a variety of digital image processing techniques including: image acquisition, geometric and radiometric correction, image enhancement, vegetation, snow and ice indices, image classification, change detection and accuracy assessment. In addition to this theoretical background, students will learn specific technical skills through targeted practical sessions and classroom assessments and critically engage with the key debates in the cryospheric sciences, including: monitoring snow cover and snow-water equivalent; glacier and ice cap change; ice sheet mass balance; iceberg tracking; sea ice extent and thickness monitoring; assessing glacier hazards; and monitoring change of freshwater (lake) ice and permafrost. Practical sessions will be conducted to develor critical thinking and problem solving skills. The module will develop key technical, analytical and critical skills for applying emergent earth observation and geospatial technologies to problems in the cryospheric sciences. | | sing techniques, and a ill contain an variety of digital image diometric correction, sation, change detection students will learn oom assessments and luding: monitoring snow et mass balance; iceberg zards; and monitoring be conducted to develop ey technical, analytical |
| Learning Outcomes: | By the end of the module, students should be able to: Demonstrate a strong understanding of the basic radiative processes that influence observation. Demonstrate a strong understanding of the electromagnetic spectrum and it's unique relationships to remote targets. Confidently identify, extract and analyse quantitative information from remotely sensed imagery using numerous approaches. Apple emergent remote sensing technologies to key questions in the cryospheric science. | | im and it's unique om remotely sensed |

| List of module | Lectures | |
|------------------|--|--|
| topics: | 1. The Cryosphere in the Earth System. | |
| | 2. Fundamentals: principles of earth observation. | |
| | 3. Image acquisition: satellite systems, sensors and data formats. | |
| | 4. Image processing: correction, enhancement, classification and change detection. | |
| | 5. Glacier monitoring from remotely sensed data. | |
| | 6. Geodetic measurement of ice sheet mass balance. | |
| | 7. Seasonal sea ice: monitoring variability and trends. | |
| | | |
| | 8. Calving, icebergs and glacier-related hazards. | |
| | 9. Land ice modelling: a remote sensing perspective. | |
| | 10. Refresher and exam review. | |
| | Practicals | |
| | 1. Glacier mapping from space. | |
| | 2. Svalbard glacier volume changes and geodetic mass balance. | |
| | 3. Greenland glacier dynamics using synthetic aperture radar remote sensing. | |
| | 4. Exploring Antarctica with Bedmap2. | |
| | 5. Mapping Antarctic Peninsula snowmelt with microwave remote sensing. | |
| | | |
| Key Skills: | Critical thinking, | |
| , | - Data management and exploration, | |
| | - Spatial analytical GIS, | |
| | - Remote sensing image interpretation, | |
| | - Raster map algebra, | |
| | - Image classification, | |
| | - Time-series analysis. | |
| | | |
| Delivery: | 10 x 2 hour lectures. | |
| | 5 x 3 hour computer practicals. | |
| | Provisional Timetable: Monday 11 am – 1 pm and Tuesday 12 – 2 pm | |
| Accorect | | |
| Assessment: | 5 computer practicals (each, 10%) | |
| | 1.5 hour exam (50%), Essay Style; 2 questions - 1 from each section. Each section is worth 50% | |
| | of the examination mark | |
| Assessment | | |
| | Semester 2, Week 1, Thursday | |
| Submission | | |
| dates * | | |
| Essential Texts: | Bamber, J.L. and A.J. Payne (Eds), 2004. <i>Mass balance of the Cryosphere</i> . Cambridge University | |
| | Press, Cambridge, 644 pp. [ISBN:9780521808958] | |
| | Cuffey, K.M. & Paterson, W.S.B., 2012. <i>Physics of Glaciers</i> . 4rd Edition, Elsevier Science Ltd. 480 | |
| | pp. [ISBN:9780123694614] | |
| | Rees, W.G. 2005. <i>Remote Sensing of Snow and Ice.</i> CRC Press, 312 pp. [ISBN:9780415298315] | |
| | nees, w.o. 2005. hemole sensing of show and ite. Che riess, 512 pp. [ison.5/00415296515] | |
| | | |

| 03 24061 GGM349 | | River Processes, Deposits and Environments | 20 credits | |
|---------------------------|---|---|------------|--|
| Level: H | H Semester: 1 Module Leader: Greg Sambrook Smith | | | |
| Prohibited com | Prohibited combination with: GGM358 Geographies of the Body | | | |
| | (| GGM359 Russia in a Global Context | | |
| Description: | processes, channe well as classic idea scientists tackle ke processes, erosion bar scale, before of timescales. These varying from singl Topics to be cover • Techniques for r stress determinat • Flow separation • TBL structure, co • Types of bedfor dynamics and stal • Sedimentology of | This module develops approaches to help understand the fundamental controls on river processes, channel change and depositional systems. The module draws on latest research as well as classic ideas. The module evaluates the different innovative ways in which fluvial scientists tackle key questions in river research. A key theme is the interaction between fluvial processes, erosion and deposition. The module initially focuses on the smaller bedform and bar scale, before considering larger channel scale issues and deposits over a range of timescales. These topics are addressed across a broad range of river systems and scales varying from single grains to whole catchments, and turbulent events to Quaternary changes. Topics to be covered will include: Techniques for measurement, Turbulent Boundary Layer (TBL) structure, methods of shear stress determination. Flow separation, types of secondary flows, confluence dynamics, shear layers. TBL structure, coarse sediment entrainment, and the initiation of bedforms. Types of bedforms and bar forms in rivers: generative mechanisms, self-organization, dynamics and stability, deposits. Sedimentology of bedforms, bars and channels; alluvial architecture of braided and meandering systems; preservation potential of sediments. | | |
| Learning Outcomes: | Develop cohere transport and dep Demonstrate an the quantification dynamics, through literature. | e module the student will be able to: ent and sustained arguments on the controls of fluvial erosion, sediment epositional process events, rates and mechanisms. an in-depth familiarity with key concepts, models and datasets appropriate to on and interpretation of river geomorphological and sedimentological gh a critical engagement with published analyses in the international scientific und understanding of a range of monitoring and analytical strategies in the | | |
| List of module topics: | Catchment Proces Measurement Teo Flow Structure Coursework Sessio Suspended Load Bedload Bedforms and Seo Hyporheic Flow Formative Test Hydroecology 1 Hydroecology 2 Meandering River Braided Rivers Channel Evolution Feedback and Exa | t Techniques e ession ad I Sedimentary Structures w st 1 2 Silvers s s | | |

| Key Skills: | Communication (written project report and exam answers) Numeracy (data analysis using Excel) Problem solving (determining methodology for project data analysis) Planning and organising (completing coursework to deadline) |
|-------------------------------------|---|
| Delivery: | 28 hours of lectures, 2 hours of workshop Provisional Timetable: Wednesday 11 am – 1 pm and Thursday 10 am – 12 pm |
| Assessment: | One x 3000 word research project (50%) One x 1.5 hour exam (50%): Answer any two essay style questions |
| Assessment Submission dates * | Research Project: Week 8 of Semester 1 |
| Essential Texts: | Bridge, J. S. (2003) Rivers and Floodplains - Forms, Processes and Sedimentary Record, Blackwell Science Ltd, Oxford, UK; 504 pp. Additional journal articles will be provided at the end of each lecture to develop the material that is presented. |

| 03 28684 | GGM351 | Carceral Geographies | 20 credits |
|----------------|---|--|---|
| Level: H | Semester: 1 | Module Leader: Dominique Moran | |
| Prohibited con | nbination with: GGN | I308 Wetland Environments | |
| Description: | state, and has hig geographers. This incarceration, trac development, inf | The so-called 'punitive turn' has brought about new ways of thinking about geography and the itate, and has highlighted spaces of incarceration as a new terrain for exploration by geographers. This module introduces 'carceral geography' as a geographical perspective on ncarceration, tracking the ideas, practices and engagements that have shaped its development, informed by and extending theoretical developments in geography, but also nterfacing with contemporary debates over hyperincarceration, recidivism and the advance of he punitive state. | |
| | geography, tracing criminology and p main themes; the distributional geo 'carceral' and an i geography, and by | onvey a sense of the debates, directions, and thread g the origins of this sub-discipline of human geograp rison sociology, and its likely future trajectories. The nature of carceral spaces and experiences within th graphies of carceral systems; and the relationship be ncreasingly punitive state. By synthesizing existing v y exploring the future directions it might take, the m ceral' as spatial, emplaced, mobile, embodied and a | bhy, its synergies with e module will cover three em; spatial or etween a notion of the vork in carceral nodule will develop a |

| Learning Outcomes: | By the end of the module students should be able to: Demonstrate a critical understanding of the theoretical underpinnings of carceral geography, and its relationship to theory-building within contemporary human geography. Demonstrate a critical understanding of the transdisciplinary nature of carceral geography and its relationship to the cognate disciplines of criminology and prison sociology. Show an awareness of the relationship between the debates and discourses within carceral geography and contemporary criminal justice policy in the UK and elsewhere. Critically analyse and evaluate scholarship around three themes: (the nature of carceral spaces and experiences within and between the carceral and an increasingly punitive state) drawing on appropriate literatures and case studies |
|-------------------------------------|---|
| List of module topics: | Preview Space and Agency Carceral TimeSpace and Embodiment Prison Location Carceral Mobility Inside/Outside Reoffending and Reintegration The carceral 'churn' Carceral Landscapes Overview PPT slides and reading lists will be provided in advance of classes. |
| Key Skills: | Critical thinking Intellectual and interdisciplinary engagement Essay writing |
| Delivery: | 10 x 2hr lectures Up to 5 x 2hr seminars based on directed reading and focussed on exam ad coursework answers Up to 5 x 2hr interactive film discussion sessions Provisional Timetable: Monday 9-11 am and Wednesday 9-11 am |
| Assessment: | One 1.5hr essay-style examination with unseen questions. 2 questions to be answered from a selection of c10 (50%) One 3000 word essay based on set reading materials (50%). An <i>optional</i> mock exam under exam conditions, with feedback on exam answers, will be offered. Feedback on coursework will be provided in Semester 3. |
| Assessment Submission dates * | Semester 2 Week 11. |
| Essential Texts: | Moran, D (forthcoming2014) Carceral geography: Spaces and Practices of Incarceration Ashgate, Farnham |
| | Moran, D., N Gill a7 D Conlon (Eds) (2013) Carceral Spaces: Mobility and Agency in Imprisonment and Migrant Detention Ashgate, Farnham |
| | Dirsuweit, T 1999 Carceral spaces in South Africa: a case study of institutional power, sexuality and transgression in a women's prison Geoforum 30 71-83 |

| 03 24969 | GGM353 | Welfare, Work & Wealth | 20 credits |
|-------------------------------------|---|---|---|
| Level H | Semester 2 | Staff Responsible: Jessica Pyket | t |
| Pre-requisite: GG | iM226 Social & Polit | tical Geography and/or , URS202 U | Inderstanding Neighbourhood Poverty |
| Prohibited Comb | ination with: BIO3 3 | 86 Conservation Practice: Genes t | o Ecosystems |
| Description: | wealth) in order to personal life. Ther and the shift towa focuses on the po examining debate housing, health ar geographical cont | o develop understandings of the re re will be a particular emphasis on ords a 'workfare state' in contempo litical underpinnings and social and s concerning territorial justice, fair and education policies will be covere | o students considering a career in policy- |
| | called 'welfare de responsibility and geographies; living the 'precariat' wo strategies used by such topics are ge current research i relative merits of issues. Students w | pendents'; new orthodoxies of we paternalism; the changing nature g wage campaigns in the global citr rkforce; the relationship between the middle classes to secure socia ndered, classed and racialised, and n the geographies of welfare, work political economy and cultural eco | of work, worker identities and labour y, migrant labour and the casualisation of |
| Learning | By the end of the | module students should be able to |): |
| Outcomes: | Critically analy | vse political and social debates aro | und welfare, work and wealth; |
| | | effects of gendered, classed and i f social inequality using appropriat | racialised power on contemporary re evidence |
| | Demonstrate a welfare and la | | eography and social science literature on |
| | | resent contemporary social and po analysis and problem-based enqui | litical issues using the techniques of ry |
| Delivery: | Lectures / semina | rs | |
| | Provisional Timeta | able: Monday 12 – 2 pm and Tuesc | lay 12 – 2 pm |
| Assessment: | 2 hour exam (66% |) | |
| | 2,000 word essay | (34%) | |
| Assessment Submission dates * | твс | | |
| Essential Texts: | | | |

| 03 27194 | GGM354 | Network Geographies | 20 credits |
|-------------------------------------|---|---|--------------------|
| Level: H | Semester: 1 | Module Leader: Emmanouil Tranos | |
| Prohibited com | bination with: GGN | 1310 Weather Climate and Society | |
| NB: There is lim | ited space on this mo | odule. | |
| Description: | This module aims to introduce, advance, and critically evaluate a 'network understanding' of our world. Networks have long formed a distinctive element of geographical study. Various sub-fields of geography, such as transport, economic and urban geography, are heavily based on networks both from a conceptual and an analytical point of view. Moreover, the digital revolution, associated with developments in social media and connectivity as well as heightened flows of information within and between urban regions, has greatly enhanced the relevance of a network approach to contemporary socio-economic and cultural trends. This module will approach the above issues both from a theoretical and practical perspective. | | |
| Learning Outcomes: | Understa Recognis economy Possess a Access ar | n enhanced knowledge of basic social network ana nd use data from social media | |
| List of module topics: | Basic not Social Ne | networks otworks and the spatial economy ions of transport geography twork Analysis, tools and concepts what is this, why is it relevant for geographer and h | iow can we use it? |
| Key Skills: | Spatial In | twork Analysis with the use of user-friendly softwar teraction Models nd utilise digital data for research purposes | e |
| Delivery: | | week and 2hrs of computer practicals every second able: Tuesday 10 am – 12 pm and 2 pm – 4 pm | week |
| Assessment: | 1 x 3000 word equ 1 x 1.5 hour exam | uivalent essay (50%) (50%) | |
| Assessment Submission dates * | твс | | |
| Essential Texts: | BATTY M. (2013) | 013) The geography of transport systems. Routledg The New Science of CIties. MIT Press, Cambridge, Ma e Connected City: How Networks are Shaping the M ork | assachusetts. |

| 03 27824 | GGM356 | Geographies of Children and Young People | 20 credits |
|--|---|--|---|
| Level: H | Semester: 2 | Module Leader: Sophie Hadfield-Hill | |
| Prohibited com | bination with: | GM312 Landscape and Urban Ecology | |
| | G | GM314 Applied Micrometeorology | |
| Description: | This module addresses the theoretical and methodological underpinnings of understanding children and young people's everyday lives in the context of urban, social, cultural and environmental change. The sub-discipline of Children's Geographies has bought increased academic and policy attention to the importance of understanding children and young people's everyday lives. The module will draw on contemporary research projects, literature and academic and policy debates about the socio-spatial lives of children. Importantly the module will address the diversity of childhood experiences, offering distinctions between and within majority and minority worlds. Thinking geographically about children and young people's use of environment, positionality, culture, participation, agency and citizenship is key to exploring the social constructions of childhood. | | |
| | half-day Midlands | based external visit. | |
| Learning | By the end of the | module students should be able to: | |
| Outcomes: List of module topics: | and your b) Evaluate c) Demonst and with d) Apply the their ana Lecture Outline: 1. What is g 2. Shifting o | ne significance of geography for understanding the e g people; and narrate the changing conceptualisations of child rate a clear understanding of the diversity of childho n environments coretical and methodological understandings of Chil lysis of space and place. eographical about childhood? onceptualisations of childhood d and the 'cultural turn' | dren and childhood; ood experiences across |
| | Urban pla Rights an Institutio Childhoo Children | anning and design d participation nal childhoods d and work and development methodologically and ethically | |
| Key Skills: | Reflecting writing Critical thinking | | |
| Delivery: | 10 x 2 hour lectur Seminars / Extern | es: Provisional Timetable – Monday 2 - 4 pm and Th al visits | ursday 12 – 2 pm |
| Assessment: | - 1 x 2 hou | word report (45%) r exam (55%) e reflective narrative | |
| Assessment Submission dates * | твс | | |

| Essential Texts: | James, A. and Prout, A. (1997) Constructing and reconstructing childhood: contemporary issues in the sociological study of childhood. Falmer: London |
|------------------|---|
| | Holloway, S. and Valentine, G. (2000) <i>Children's Geographies: Playing, Living, Learning</i> . Routledge: London. |
| | Valentine, G. (2003) Boundary Crossings: Transitions from Childhood to Adulthood. <i>Children's Geographies</i> , 1 (1): 37-52. |
| | Valentine, G. (1996) Angels and devils: moral landscapes of childhood. <i>Environment and Planning D</i> , 14 (5): 581-599. |
| | An extensive reading list will be given with each lecture. |

| 03 30050 | GGM358 | Geographies of the Body | 20 credits |
|-----------------------|---|---|--|
| Level: H | Semester: 1 | Module Leader: Phil Jones | |
| Pre-requisites: | GGM225 Cultural Ge | ographies or GGM226 Social and Political Geographi | es |
| Prohibited com | combination with: GGM305 Environment and Landscape Change | | |
| | G | GM349 River Processes, Deposits and Environment | ts |
| Description: | and worlds led F range of techno novel ways: sma social media and geography theo by workshop ses sessions on proj module fieldwoo report based on | of the world is entirely dependent on our bodies. The Robyn Longhurst (1994) to describe the body as "the logies have become available that allow us to investi- artphone health monitoring and wearables; body-word d other sources of open data. The module will comb- ry with practical field-based experiments. The lecture ssions: initially learning and deploying different field ect design. These sessions will include non-assessed rk to provide ongoing formative feedback. The final an original project investigating a topical issue in ur sign their own projects responding to the theories an | geography closest in". A igate embodiment in orn cameras; analysis of ine intensive cultural res will be accompanied methods; followed by I presentations about the assessment will be a ban embodiment. |
| Learning Outcomes: | interac Identify framew Critical | tand and apply a range of theories and methods to e tions with space. y a key topic in everyday embodiment and design an york y evaluate a key topic in everyday embodiment dep tural geography theory. | appropriate analytical |

| List of module topics: | Lecture topics 1. Rhythms and mobilities 2. Physiological responses to environments 3. Atmospheres and affects 4. Privacy 5. Sensory cities 6. Disgust 7. Liminal spaces 8. The body in gaming 9. The creative body 10. Theory into practice, reflective methods Workshop topics 1. Open data mapping for non-experts 2. Feedback on field exercise mapping urban rhythms 3. Working with wearables 4. Feedback on field exercise monitoring physiological response to urban spaces 5. Working with video 6. Feedback on field exercise using video 7. Developing project ideas 8. Refining project ideas 9. Feedback on initial project findings Open session reflecting on modes of project write-up |
|-------------------------------------|--|
| Key Skills: | Data collection and project design skills; independent field skills; teamwork skills |
| Delivery: | Lectures; seminars; 8 hrs self-guided fieldwork Provisional Timetable: Monday 2-4 pm and Thursday 10 am – 12 pm |
| Assessment: | 1 x 5000 word project (100%) (Also Formative presentations in seminars. Seminar discussions) |
| Assessment Submission dates * | Semester 2 week 1 |
| Essential Texts: | Foucault M (1977) Discipline and punish: the birth of the prison London, Allen Lane |
| | Lefebvre H (2004) Rhythmanalysis: space, time and everyday life Continuum, London |
| | Longhurst R (2000) Bodies: Exploring Fluid Boundaries Routledge, London |

| 03 30051 | GGM359 | Russia in a Global Context | 20 credits |
|-----------------------|--|--|---|
| Level: H | Semester: 1 | Module Leader: Paul Richardson | |
| Pre-requisites: | GGM225 Cultural Geo | ographies or GGM226 Social and Political Geographi | es |
| Prohibited com | bination with: G | GM310 Weather, Climate & Society | |
| | G | GM349 River Processes, Deposits and Environmen | ts |
| Description: | This module is ir geography of Ru | ntended to introduce students to the political, econo Issia. | omic, and social |
| | concepts by givi | lops key pathways from Year 1 and 2, and will conson ng students opportunities to apply them to an exciti will enhance their understanding of Russia, and its r | ng and engaging case |
| | pursue a policy | ssment, students will be encouraged to think critical paper on an area of their interest. They will be offere and theoretical analysis with a requirement to pers udience. | ed guidance in combining |
| | they will be enco | t will foster students' independent learning skills an buraged to critically engage with some of the enduri ill be accessible and informative, but research-led, t grounded. | ng stereotypes of Russia. |
| | | also include an end of year exam, and peer-to-peer ough formative assessment of a group presentation. | |
| | - historic - socio-e - significa | cover aspects of the: al geography of Russia, conomic and political transition from Soviet Union t ance of identity discourses, s relationship with its neighbouring states and beyor | |
| | film, media, new | out a significant emphasis on 'live' sources, such as r vs sources, and contemporary literature. This is desig sia as a country shaping the contemporary world, an | gned to make students |
| Learning Outcomes: | contem Use key explain and the Identify politicia Apprec underst Develop | strate an in-depth knowledge of the politics, econor porary Russia y conceptual and theoretical approaches in the geog the significance of space in cultural, political, and so e Soviet Union y and critically evaluate some of the most creative an ans, cultural figures, and public intellectuals in Russia iate how globalization, regionalism, and geopolitics tandings of Russia in the world o applied analytical skills to understand complex issu | raphical literature to ocial processes in Russia nd provocative a have shaped |

| List of module topics: | The course includes interrelated topics on the historical geography and development of Russia; the Soviet legacy; the socio-economic impacts of transition; national identity; conflict and migration; Russia's relations with the world; and domestic and foreign policy under Putin |
|-------------------------------------|--|
| Key Skills: | Communication and presentation skills Critical readings skills Providing thoughtful and critical feedback to others Time management skills Applying theory to real-world case studies Writing and editing skills Enhanced analytical skills |
| Delivery: | 20 hrs Lectures; 20 hrs seminars Enhanced drop-in hours to assess outlines for the policy paper, as well as guidance at different stages of the report writing process Provisional Timetable: Monday 4 - 6 pm and Wednesday 11 am – 1 pm |
| Assessment: | Policy Paper – 3,000 word essay: 50% Exam (90mins / 2 questions): 50% (A formative element will also be included in the format of a group presentation with groups formed on related themes. A key element of this exercise will be peer-to-peer support with students providing formative feedback) |
| Assessment Submission dates * | ТВС |
| Essential Texts: | There are no essential or core texts, but these books will provide context and background to some of the course's key themes: Barker, Adele, and Bruce Grant (eds) <i>The Russia Reader: history, culture, politics</i> Durham, NC :, Duke University Press, 2010 Clowes, Edith W. <i>Russia on the Edge. Imagined Geographies and Post-Soviet Identity.</i> Ithaca and London: Cornell University Press, 2011 Gill, Graham <i>Building an Authoritarian Polity: Russia in Post-Soviet Times</i> Cambridge: Cambridge University Press, 2015 Tolz, Vera, <i>Russia</i>, London: Arnold, 2001 |

| 08 10698 | URS305 | Contemporary Issues in Urban Development 20 credits and Planning |
|---------------------------|---|---|
| Level: H | Semester: 1 & 2 | Module Leader: Austin Barber |
| contact the Sch | nool. Students will be r | or Semester 1, this module can be taken but remains at 20 credits. Please required to have sufficient evidence of a planning focus in their studies to limited space on this module. |
| Description: | planning in mediati you to develop kno | es contemporary aspects of the urban development process and the role of ng diverse interests in complex city environments. It is designed to enable wledge and skills that will provide a foundation for pursuing careers in urban design and related professional fields. |
| | roles of key actors. and business comm the planning system | ing the development process, including property market dynamics and the It considers the tensions and trade-offs between developers, residential punities, and public sector interests, and how these are played out through n. Using case studies we look at how these trade-offs shape the e built environment in terms of mixed uses, urban design, public space and |
| | work on developme | practical and applied approach to the topic. Students engage in hands-on ent sites in Birmingham and the programme includes contributions from and urban design practitioners from the private and public sectors in the |
| | planning and regen life development ar | of the module students undertake group project work in conjunction with eration organisations in Birmingham. These projects are based around real- and place-making processes in the city and the student work feeds directly activity in these areas. |
| List of module topics: | Urban Developmen The role of Planning Public-private relat Principles of Place- Site planning appra Practitioner case st | lebates; contested priorities t Process: actors and interests g in the development process ions in shaping the built environment making and Urban Design isal briefing and presentations udies of city developments ase study briefing and visit |
| Key Skills: | Site planning appra Basic creative mast Visual and oral pres | erplanning for site development entation skills rofessional practitioners as clients |
| Delivery: | | urs of scheduled lectures, presentation sessions, practitioner seminars, and ellery Quarter district of Birmingham. ole: Tuesday 4-6 pm |
| | sessions at professi | t work in association with planning practitioners, combining 3 scheduled onal workplaces around the city (including final presentations) plus ork and preparation. |

| Assessment: | An individual report of up to 3,000 words on planning challenges and the mediation of contested interests in the urban development process (50%); this draws upon work undertaken for group site appraisal presentations in the autumn semester. A Planning Project (50% total); this comprises a group presentation to professional practitioners (10%) and an associated individual project report (40%) | |
|-------------------------------------|---|--|
| Assessment Submission dates * | Report: Semster 2, Week 2 (formative presentations semester 1, week 7) Planning project: group presentations semester 2, week 10; individual report semester 3, week 1. | |
| Essential Texts: | Adams, D. and Tiesdell, S. (2013) <i>Shaping Places: Urban Planning, Design and Development</i> , London: Routledge. Rydin, Y (2011) <i>The Purpose of Planning: Creating Sustainable Towns and Cities,</i> Bristol: Policy Press Punter, J. ed (2009) <i>Urban Design and the British Urban Renaissance</i> , London: Routledge. | |

| 08 22865 | URS306 | Regenerating Urban Communities 20 credits | | |
|--|---|---|--|--|
| evel: H Semester: 1 & 2 | | Module Leader: Mike Beazley | | |
| NB: For students who are only here for one Semester, this module can be taken in either semester 1 or 2 but remains at 20 credits. Please contact the School. | | | | |
| Description: | This module is designed to explore the experience of communities engaged in urban regeneration by means of drawing on specific experience in the field. Regeneration is multi- faceted and complex and is also primarily about people's lives. The module is a good opportunity to build a framework within which that story can be heard. There is an explicit focus on community involvement and the role it plays in relation to the regeneration of urban neighbourhoods. There is a focus on exploring the experience of community-based solutions and activities in relation to urban regeneration. It combines teaching, class discussion, visits and project work to enable students to experience at first hand the regeneration process at work from a community perspective. | | | |
| | classes in Semester learning project tha involving local com what potential less | study comprises of a 20 credit module delivered over two semesters. The 2 will explicitly focus on the Castle Vale case study via a student-centred at will explore the notion of what makes Castle Vale work as an example of munities in the process of urban regeneration. The intention is to identify ons we can learn from this experience that will help inform contemporary activities elsewhere. | | |
| Learning Outcomes: By the end of the r • Understal • Identify a regeneratio • Have an u changed • Have a pr in action | | nodule you are expected to: d what we mean by "community" in particular contexts nd analyse of the value and purpose of community involvement in the | | |

| List of module topics: | The module will cover the theory and policy context of community and urban regeneration in British urban communities and explore the impact upon those communities and their involvement in the process. The aim of this module is to provide students with an appreciation of the theory and practice of community involvement and urban regeneration from the perspective of the resident. There is a deliberate and explicit "hands-on" applied feel to the module. This module sets out the key issues and concepts that pertain to urban regeneration and the involvement and engagement of residents. In recent years ideas of community and citizen engagement in various forms have been at the top of both central and local government agendas in key areas of regeneration policy. This module examines the potential contribution of local communities and the role that citizens are being asked to take as key stakeholders in the regeneration process and the mechanisms through which that involvement takes place. | |
|---------------------------|---|--|
| Key Skills: | Essay writing Synthesising key concepts Project Management Presentation Group working | |
| Delivery: | 20 hours of lectures in Semester 1. 10 hours of workshops in Semester 2 Provisional Timetable: Friday 2- 4 pm | |
| Assessment: | There are 3 pieces of assessment: Essay (maximum 3,000 words). This will constitute 50% of the total module mark. | |
| | 2. Group Project Presentation worth 10% of the mark | |
| | 3. Individual Project Report worth 40% of the mark. | |
| Assessment Submission | Essay titles will be issued in Semester 1, Week 4. Deadline for submission will be Semester 2, Week 2. | |
| dates * | Presentations –Semester 2, Week 10 Individual Report –Semester 2, Week 11 | |
| Essential Texts: | Gallent, N and Robinson, S (2012) Neighbourhood Planning, Communities and Governance, Bristol: The Policy Press Mornement, A. (2005) No Longer Notorious: The Revival of Castle Vale, 1993-2005, Castle Vale Housing Action Trust Tallon, A. (2013) Urban Regeneration in the UK, London: Routledge (2 nd Edition) | |

Year 4 (MSci): all Programmes

Module Information (* Submission dates are an indication only and may be subject to change)

PLEASE NOTE THAT THE PASS MARK FOR <u>ALL</u> 4TH YEAR MODULES IS 50%

| 03 24681 | ESCM424 | Inorganic Chemistry and Groundwater | | 10 credits |
|---------------------------|---|-------------------------------------|--|------------|
| Level: M | Semester: 1 | Module Leader: John Tellam | | |
| | Prohibited combination with: ESCM318/418 Sedimentary Basin Analysis (not prohibited but slight Provisional Timetable clash week 4 only) | | | |
| Description: | The aim of this Semester 1 10 credit module is to help students to develop a quantitative understanding of aqueous inorganic chemistry, and to interpret groundwater chemistry data sets in the context of water-rock interactions to solve problems of regional flow, pollution and well design. | | | |
| Learning Outcomes: | By the end of the module, students should be able to: (i) develop conceptual models for groundwater systems using hydrogeological and chemical data; (ii) be able to test these conceptual models quantitatively | | | |
| List of module topics: | The module firstly covers aqueous inorganic chemistry theory as it relates to groundwater, and then uses the understanding acquired to develop qualitative and quantitative interpretation skills for application to groundwater chemistry data sets. Aqueous inorganic chemistry theory lectures cover: concentration units and activities; dissolution-precipitation reactions (including equilibrium constants); acid-base reactions (including carbonate and silicate systems); use of thermodynamic data (to determine reaction viability and equilibrium constants for any reaction at any temperature); reduction-oxidation reactions (including E _H (pe)/pH diagrams); sorption-desorption reactions (oxides and clays); mixing effects (in aquifers and in boreholes); isotopes (stable and unstable) and trace gases. developing interpretation skills: regional groundwater flow systems; | | | |
| Key Skills: | site scale contaminant. Ability to use environmental datasets to develop conceptual models and then test them out quantitatively using both scoping calculations and more rigorous computer package calculations. | | | |
| Delivery: | Hours of various activities are tailored to the group concerned, but typically around 16 hours of lectures, 8 hours of practicals, and 2-3 hours of revision chemistry sessions for those wanting them. Practical sessions include use of a geochemical computer model. Provisional Timetable: Monday 9-11 am; Tuesday 9-11 am & Thursday 12-1 pm | | | |
| Assessment: | Assessment is entirely by examination. The examination is 1.5 hours long with a compulsory question and a choice of 1 from 3 other questions. The compulsory question covered a good deal of basic theory, and is multi-part, most parts involving a calculation element. Two of the other three questions are multi-part, covering theory and applied aspects, sometimes parts requiring calculations. The final question is the interpretation of a regional groundwater chemistry data set. | | | |

| Essential Texts: | The module does not cover any particular text, but there are a few very good texts, including probably most relevantly: APPELO, C.A.J. & POSTMA, D. 2002. Geochemistry, Groundwater and Pollution (2nd Ed). CRC Press / A.A. Balkema, Leiden, The Netherlands, ISBN 04 1536 428 0. See also http://www.xs4all.nl/~appt/a&p/index.html. See also general hydrogeology texts, e.g. Hiscock, K.M. 2005. Hydrogeology: Principles and Practice. Blackwell Publishing, 389pp [ISBN 0-632-05763-7] Available as ebook from Library: <u>http://findit.bham.ac.uk/</u> [New edition due |
|------------------|--|
| | out in 2014 – Hiscock & Bense (2014)] |

| 03 24680 | ESCM426 | Environmental Geophysics | 10 credits |
|-------------------------------------|---|--|------------------|
| Level: M | Semester: 1 | Module Leader: Stefan Krause | |
| Prohibited comb | Prohibited combination with: ESCM308/408 Petroleum Geoscience | | |
| Description: | Aim: To develop an understanding of the application of geostatistical methods, GIS and geophysics to environmental problems. Description: Principles and application of geostatistical methods and Geographical Information Systems (GIS) in the environmental sciences. Principles of examining the shallow subsurface using a variety of geophysical techniques, but with the emphasis on electrical and electromagnetic surveys. Basic wireline-logging techniques. Applications of environmental geophysics. | | |
| Learning Outcomes: | Analyse s Apply an art GIS te describe and deve | module, students should be able to: spatial data for their geostatistical properties d critically assess different spatial interpolation met echniques the application of geophysics in environmental inve lop strategies for shallow subsurface investigations | estigations; |
| List of module topics: | descriptiv geostatis spatial in introduct advanced Introduct Introduct Introduct | tion into statistical analyses in the earth and enviror we statistics and hypothesis testing tical analysis methods terpolation methods, statistical and non-statistical tion into geographical information systems (GIS) d land surface analysis by GIS tion into Environmental Geophysics tion into Electric Resistivity Tomography tion into Ground Penetrating Radar | nmental sciences |
| Key Skills: | Key skills to acqui | re include statistical and geostatistical analysis skills plem solving skills, theoretical geophysical surveying | - |
| Delivery: | 18 hours lectures, 14 hours practical Provisional Timetable: Wed 9-11 am wks 7-11 & 11- 12pm wks 3-5 and Friday 1-3 pm wks 8-11 | | |
| Assessment: | Class Test (40%) & 1.5 hour examination (60%). Exam includes a range of complex questions to specific topics of the module of which a selection has to be answered by the student | | |
| Assessment Submission dates * | Assessment consists of an in-class test which will be scheduled in the 2 nd half of semester 2. Specific date to be confirmed. | | |
| Essential Texts: | Walford, N. Practical Statistics for Geographers and Earth Scientists. Wiley-Blackwell, 2011. Kennedy, M. Introducing Geographical Information Systems with ArcGIS. Wileys, 2006 Reynolds J M. An Introduction to Applied & Environmental Geophysics 1997. | | |

| 03 24881 | ESCM428 | Groundwater Organic Contaminant Pollution & Remediation | 20 credits | |
|--|--|--|---|--|
| Level: M | Semester: 2 | Module Leader: John Tellam | | |
| NB: This module | is only available to th | nose students who will be in attendance for the fu | II academic year | |
| Prohibited comb | Prohibited combination with: ESCM329 Geological Natural Hazards | | | |
| Description: | Aim: To provide the organic contaminant hydrogeological knowledge base that will underpin potential future professional activity in the field of groundwater organic contaminant remediation. Description: Pollution of groundwater by organic contaminants remains a key driver of exceedingly expensive contaminated land and groundwater investigation and remediation efforts. This module seeks to provide the organic contaminant hydrogeological knowledge base that will underpin a student's potential future professional activity in this field. The module will cover contaminant source terms, contextual toxicology and environmental standards and legislation; organic contaminant phase partitioning to air, water, solids; conceptual models of contaminant migration; processes of sorption, chemical reaction, biodegradation; and, NAPL multi-phase flow. These will be illustrated by contaminant case studies throughout. Student learning will be underpinned by set calculation problem sheets. These theoretical aspects will underpin more industry applied / research-based subsequent learning on contaminated land / groundwater legislative frameworks, groundwater; groundwater risk assessment (industry-led ConSim workshop), site investigation and groundwater monitoring practice and groundwater remediation options. Remediation will predominantly focus on organic contaminants, but also include some discussion of related fields of metals - hydrochemistry, radiological and microbiological contaminant. Remediation will cover a range of representative modern technologies as well as groundwater protection initiatives and relevant waste disposal practice. | | | |
| Learning Outcomes: List of module topics: | Show advanced transport in groorganic/physica Demonstrate q calculations Demonstrate th remediation im investigation/m Demonstrate recoursework processory Semester 1: Contaminant source organic contaminant migrate multi-phase flow. Stassessed). Semester 2: Topics may have so Remediation overviassessment incl. Communication contaminant contaminant | e terms, contextual toxicology and environmental s at phase partitioning to air, water, solids; conceptu cion; processes of sorption, chemical reaction, bioc tudent learning will be underpinned by set calculat me variation year to year reflecting current trends ew; Pump-and-treat remediation; Containment wa nsim workshop; Groundwater monitoring and site diation technologies; Groundwater legislation; Pest | e from both ppropriate hand ter – contaminated land site s. ed topics selected for the standards and legislation; al models of degradation; and, NAPL cion problem sheets (non and interests. alls; Landfill; Risk investigation; In-situ | |

| Key Skills: | Organic contaminant hydrogeology; Remediation application; Short technical report writing; Use of model software; Undertaking of organic contaminant chemistry based calculations |
|-------------------------------------|--|
| Delivery: | 50 hours contact comprising lectures, practicals /workshop, set calculation problems, industry guest lectures and demonstrations. Optional attendance on MSc Hydrogeology day field trips (usually 1.5 days). Provisional Timetable: Monday 11 am – 1 pm & 2-4 pm; Tuesday 9-11 am & 3-5 pm, Wednesday 9-11 am and Thursday 3-6 pm (not all weeks) |
| Assessment: | 1.5 hour written examination (65%) and coursework project (35%) comprising short reports on applied (i) organic contaminant fate in Semester 1 and (ii) site remediation implementation in Semester 2. |
| Assessment Submission dates * | Semester 2, Week 1 Semester 2, week 9 |
| Essential Texts: | Contaminant Hydrogeology, Fetter, C.W. Journal and report citations will be provided for each lecture. |

Notes:

- Where students are only in attendance for Semester 1, but take a module which has an examination in Semester 2, an alternative assessment will be offered.
- Additional modules are available at level M (Masters). However, it should be noted that Masters level modules have different assessment Regulations to Undergraduate. Please contact the School direct.
- There may be timetabling constraints with some module combinations where students have selected across different levels. Should this be the case, students will be asked to choose alternative module(s) following the publication of the Provisional Timetables in September.
- Please note that the timetable slots in the delivery section are provisional and may be subject to change.