



**Swansea University
Prifysgol Abertawe**

**FACULTY OF SCIENCE AND
ENGINEERING**

**POSTGRADUATE STUDENT
HANDBOOK**

YEAR 4 (FHEQ LEVEL 7)

**MSC ENVIRONMENTAL DYNAMICS AND
CLIMATE CHANGE
POSTGRADUATE PROGRAMMES**

**SUBJECT SPECIFIC
PART TWO OF TWO
MODULE AND COURSE STRUCTURE
2022-23**

DISCLAIMER

The Faculty of Science and Engineering has made all reasonable efforts to ensure that the information contained within this publication is accurate and up-to-date when published but can accept no responsibility for any errors or omissions.

The Faculty of Science and Engineering reserves the right to revise, alter or discontinue degree programmes or modules and to amend regulations and procedures at any time, but every effort will be made to notify interested parties.

It should be noted that not every module listed in this handbook may be available every year, and changes may be made to the details of the modules. You are advised to contact the Faculty of Science and Engineering directly if you require further information.

The 22-23 academic year begins on 19 September 2022

Full term dates can be found [here](#)

DATES OF 22-23 TERMS

19 September 2022 – 16 December 2022

9 January 2023 – 31 March 2023

24 April 2023 – 09 June 2023

SEMESTER 1

19 September 2022 – 27 January 2023

SEMESTER 2

30 January 2023 – 09 June 2023

SUMMER

12 June 2023 – 22 September 2023

IMPORTANT

Swansea University and the Faculty of Science of Engineering takes any form of **academic misconduct** very seriously. In order to maintain academic integrity and ensure that the quality of an Award from Swansea University is not diminished, it is important to ensure that all students are judged on their ability. No student should have an unfair advantage over another as a result of academic misconduct - whether this is in the form of **Plagiarism, Collusion** or **Commissioning**.

It is important that you are aware of the **guidelines** governing Academic Misconduct within the University/Faculty of Science and Engineering and the possible implications. The Faculty of Science and Engineering will not take intent into consideration and in relation to an allegation of academic misconduct - there can be no defence that the offence was committed unintentionally or accidentally.

Please ensure that you read the University webpages covering the topic – procedural guidance [here](#) and further information [here](#). You should also read the Faculty Part One handbook fully, in particular the pages that concern Academic Misconduct/Academic Integrity. You should also refer to the Faculty of Science and Engineering proof-reading policy and this can be found on the Community HUB on Canvas, under Course Documents.

Welcome to the Faculty of Science and Engineering!

Whether you are a new or a returning student, we could not be happier to be on this journey with you.

This has been a challenging period for everyone. The COVID-19 pandemic has prompted a huge change in society as well as how we deliver our programmes at Swansea University and the way in which you study, research, learn and collaborate. We have been working hard to make sure you will have or continue to having an excellent experience with us.

We have further developed some exciting new approaches that I know you will enjoy, both on campus and online, and we cannot wait to share these with you.

At Swansea University and in the Faculty of Science & Engineering, we believe in working in partnership with students. We work hard to break down barriers and value the contribution of everyone. Our goal is an inclusive community where everyone is respected, and everyone's contributions are valued. Always feel free to talk to academic staff, administrators, and your fellow students - I'm sure you will find many friendly helping hands ready to assist you.

We all know this period of change will continue and we will need to adapt and innovate to continue to be supportive and successful. At Swansea we are committed to making sure our students are fully involved in and informed about our response to challenges.

In the meantime, learn, create, collaborate, and most of all – enjoy yourself!

Professor Johann (Hans) Sienz
Interim Pro-Vice Chancellor/Interim Executive Dean
Faculty of Science and Engineering



Faculty of Science and Engineering	
Interim Pro-Vice Chancellor/Interim Executive Dean	Professor Johann Sienz
Head of Operations	Mrs Ruth Bunting
Associate Dean – Student Learning and Experience (SLE)	Professor Paul Holland
School of Biosciences, Geography and Physics	
Head of School: Siwan Davies	
School Education Lead	Laura Roberts
Head of Geography	Kevin Rees
Geography Programme Director	Joanne Maddern
Year Coordinators	Year 0 – Dr Kath Ficken Year 1 – Dr Kath Ficken Year 2 – Dr Nick Felstead Year 3 – Professor Neil Loader PGT – Dr Iain Robertson

STUDENT SUPPORT

The Faculty of Science and Engineering has two **Reception** areas - Engineering Central (Bay Campus) and Wallace 223c (Singleton Park Campus).

Standard Reception opening hours are Monday-Friday 9am-5pm.

The **Student Support Team** provides dedicated and professional support to all students in the Faculty of Science and Engineering. Should you require assistance, have any questions, be unsure what to do or are experiencing difficulties with your studies or in your personal life, our team can offer direct help and advice, plus signpost you to further sources of support within the University. There are lots of ways to get information and contact the team:

Email: studentsupport-scienceengineering@swansea.ac.uk (Monday–Friday, 9am–5pm)

Call: +44 (0) 1792 295514 and 01792 6062522 (Monday-Friday, 10am–12pm, 2–4pm).

Zoom: By appointment. Students can email, and if appropriate we will share a link to our Zoom calendar for students to select a date/time to meet.

The current student **webpages** also contain useful information and links to other resources:

<https://myuni.swansea.ac.uk/fse/coe-student-info/>

READING LISTS

Reading lists for each module are available on the course Canvas page and are also accessible via <http://ifindreading.swan.ac.uk/>. We've removed reading lists from the 22-23 handbooks to ensure that you have access to the most up-to-date versions. Access to print material in the library may be limited due to CV-19; your reading lists will link to on-line material whenever possible. We do not expect you to purchase textbooks, unless it is a specified key text for the course.

THE DIFFERENCE BETWEEN COMPULSORY AND CORE MODULES

Compulsory modules must be **pursued** by a student.

Core modules must not only be **pursued**, but also **passed** before a student can proceed to the next level of study or qualify for an award. Failures in core modules must be redeemed.

Further information can be found under “Modular Terminology” on the following link -

<https://myuni.swansea.ac.uk/academic-life/academic-regulations/taught-guidance/essential-info-taught-students/your-programme-explained/>

MSc (FHEQ Level 7) 2022/23
Environmental Dynamics and Climate Change
MSc Environmental Dynamics and Climate Change

Compulsory Modules

Semester 1 Modules	Semester 2 Modules
GEGM07 Environmental Dynamics 20 Credits Dr I Robertson/Prof SH Doerr/Dr NJ Felstead/Dr J Hiemstra/...	GEGM10 Satellite Remote Sensing 20 Credits Dr P Alton
GEGM21 Climate Change - Past, Present and Future 20 Credits Dr J Hiemstra/Dr PG Albert/Prof D Mccarroll	
GEGM26 Climate Science and Policy 20 Credits Prof T Murray	
Dissertation	
GEGM06 Dissertation Environmental Dynamics and Climate Change 60 Credits Prof NJ Loader	
Total 180 Credits	

Optional Modules

Choose exactly 40 credits

BIOM22	Advanced Techniques in Biodiversity Assessment	Dr LJ Roberts/Dr PJ Neyland	TB2	20
BIOM32	Ecosystems: Ecology, Conservation & Resource Management	Prof CA Froyd/Dr DW Forman/Dr WE Harris/..	TB2	20
GEGM04	Environmental Modelling	Prof PRJ North/Prof B Kulesa	TB1	20
GEGM22	Geographical Information Systems	Prof AJ Luckman/Dr RJ Fry/Dr Y Sun/..	TB2	20

BIOM22 Advanced Techniques in Biodiversity Assessment

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr LJ Roberts, Dr PJ Neyland

Format: Lectures: 15 hrs
Field Visit: 6 days (~40hours)
Contact Hours will be delivered through a blend of fieldwork, online activities and workshops.

Delivery Method: This is predominantly a field-based module. Delivery will be blended and include workshops, online learning, briefing sessions and regular field work.

Module Aims: This module aims to introduce advanced professional techniques in biodiversity assessment and management.

Students will learn how to use, interpret and evaluate appropriate metrics and methodologies to assess the impacts of new developments on biodiversity such as Ecological Impact Assessment (EcIA), UK Habitats, Biodiversity Net Gain (BNG) and Environment Net Gain (ENG). Student will also learn the evaluation of ecological and broader environmental features as part of an economic valuation of the environment e.g. for ecosystem services assessment, natural capital valuation and/or environmental net gain.

This module provides students with highly employable skills within the environmental and conservation sector, aligning with the CIEEM's Competency Framework. While undertaking the module student will gain the experiences and develop a portfolio to allow them to apply for Qualifying Membership with the CIEEM.

Module Content: The syllabus and locations are indicative and subject to change based on weather and staff availability

Biological Assessment Techniques

Week 1: Introduction to the course, self assessment and environmental legislation workshop

Week 2: Biodiversity for impact assessment and Introduction to Environmental Impact Assessment workshop

Week 3: Ecological Impact Assessment workshop

Phase 1 Habitat Mapping and UK Habitat Classification Systems fieldwork

Ecological Impact Assessment scoping fieldwork

ArcGIS Workshop

Week 4: Biodiversity Net Gain workshop

Biodiversity Net Gain fieldwork

Week 5: Ecosystem services assessment, natural capital valuation and environmental net gain workshop

Nature-based Solutions field trip

Environment Net Gain Fieldwork

Intended Learning Outcomes: Students will be able to:

1. Undertake, interpret and critically evaluate methods of biological assessment including Preliminary Ecological Appraisals, Environmental Impact Assessment and Biodiversity Net Gain using Phase 1 and UK Habitat Classification;
2. Critically appraise techniques for assessing ecological and broader environmental features as part of an economic valuation of the environment e.g. for ecosystem services assessment, natural capital valuation and/or environmental net gain.
3. Synthesise ecological information and analyse biological data to create professional reports and work effectively as an individual or as part of a team to collect data

Assessment: Coursework 1 (40%)

Coursework 2 (40%)

Coursework 3 (20%)

Resit Assessment: Examination 1 (100%)

Assessment Description: Coursework 1: Ecological Impact Assessment

Coursework 2: Workshop Portfolio

Coursework 3: Application for Qualifying Membership of the CIEEM

Moderation approach to main assessment: Not applicable

Assessment Feedback: Written feedback directly on coursework. Discussion and questions will additionally be used. Feedback sessions and workshops.

Failure Redemption: August resit of failed components

Additional Notes: This module provides students with highly employable skills within the environmental and conservation sector, aligning with the CIEEM's Competency Framework. While undertaking the module student will gain the experiences and develop a portfolio to allow them to apply for Qualifying Membership with the CIEEM.

The module is available to exchange or visiting students.

BIOM32 Ecosystems: Ecology, Conservation & Resource Management

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof CA Froyd, Dr DW Forman, Dr WE Harris

Format: 19 hours of lectures / workshops
21 hours of field visits.
Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

Combination of lectures/workshops and field site visits.

Module Aims: In this module, the students will learn to identify and understand the diversity and contrasting characteristics of terrestrial ecosystems with an emphasis on the origin and effects of various human-induced environmental impacts.

Module Content: In this module the students will learn to identify and understand the diversity and contrasting characteristics of terrestrial ecosystems with an emphasis on the origin and effects of various human-induced environmental impacts.

Due to the mode of teaching the syllabus outlined below is indicative of the material provided and is subject to modification.

- *Terrestrial systems;
- *Ecological monitoring for conservation;
- *Biodiversity and biogeography;
- *Long-term ecology;
- *Conservation planning and resource management

Field visits will focus on woodland communities and include lowland and upland deciduous woodlands and upland coniferous woodlands in the locality

Intended Learning Outcomes: Upon completion of this module students will be able to acquire advanced, specialised knowledge on:

- *Applied Conservation biology and Management;
- *Implications of anthropogenically driven habitat changes and its possible relation to climate change.

Assessment: Examination (50%)
Coursework 1 (10%)
Coursework 2 (20%)
Coursework 3 (20%)

Assessment Description: A 2 hour written examination and 3 assignments consisting of a 3000 word field course report, a 1,500 word briefing paper, and a group workshop discussion presentation.

CW1 (0%), Tree ID.

CW2 (25%) Peatland Briefing Paper.

CW3 (25%) Woodland Report.

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Written feedback given on submitted work and annotated examination scripts

Failure Redemption: Resit examination (capped at 50%).

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Not available to exchange or visiting students.

GEGM04 Environmental Modelling
Credits: 20 Session: 2022/23 September-January
Pre-requisite Modules:
Co-requisite Modules:
Lecturer(s): Prof PRJ North, Prof B Kulesa
Format: 21 Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.
Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus
On Campus
Module Aims: An understanding of the environment is increasingly important in many areas, e.g. industry, agriculture, conservation, health, science, and planning. This module introduces computational modelling in a geographical context. It aims to develop thinking about environmental issues within a modelling framework, and to develop practical skills in developing and using computational models, and in computer data analysis and visualisation. Examples are focused on solving practical scientific problems in environmental dynamics and climate change, focussing on modelling the terrestrial carbon and hydrological cycles.
Module Content: This module introduces computational modelling in the context of environmental dynamics and climatic Change. It aims to develop thinking about environmental issues within a modelling framework, and to develop practical skills in developing and using computational models, and in computer data analysis and visualisation. Examples are focussed on solving practical scientific problems which involve modelling the terrestrial carbon and hydrological cycles.
Outline of lecture topics: <ul style="list-style-type: none"> -Role of modelling in environmental dynamics and climate change. -Land surface carbon and hydrological cycles -Models of plant photosynthesis and respiration -Climate modelling and GCMs -Modelling vegetation dynamics and succession -Hydrological modelling - ground water and evapotranspiration -Modelling surface water flow -Example applications in climate change science and environmental planning
Example practical sessions <ul style="list-style-type: none"> -Computer data analysis and visualisation -Modelling the terrestrial carbon cycle using Biome BGC -Introduction to modelling groundwater flow
Intended Learning Outcomes: -A broad understanding of the purpose and scope of computational modelling in environmental dynamics and climate change -A critical awareness of the range of modern applications to which environmental modelling contributes -An understanding of the environmental processes related to the water cycle and to biogeochemical cycles -An ability to independently develop and execute simple computational models -The ability to solve problems and write reports based on application of existing environmental models
Assessment: Coursework 1 (25%) Coursework 2 (25%) Examination 1 (50%)
Assessment Description: Examination Coursework 1 - biogeochemical cycles Coursework 2 - groundwater hydrology
Moderation approach to main assessment: Universal non-blind double marking
Assessment Feedback: Continual assessment feedback in writing on standard department feedback forms
Failure Redemption: resit examination or resubmit continual assessment whichever if applicable

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available for visiting students.

GEGM06 Dissertation Environmental Dynamics and Climate Change

Credits: 60 Session: 2022/23 September-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof NJ Loader

Format: c.10 hrs contact per student, plus c.5 hr presentation sessions, c.2 hr project planning selection meeting. (online and covid-19 permitting).

Delivery Method: On-campus provision is delivered through a combination of individual meetings, group meetings, presentations, laboratory / field training and supervision according to the chosen research topic. With the diverse nature of dissertations in mind, students may need to work off-site or in the field during part of their research period.

Change in delivery of module to on-line synchronous. Choice of Dissertation topic may be limited by covid-19 restrictions (i.e. restricted choice of topic/method, use of secondary data etc.).

Module Aims: This module offers the opportunity to undertake a major individual research project in the field of Environmental Dynamics and Climate Change. Support is provided by a staff supervisor and through student-led discussions. There will also be an opportunity to give constructive feedback to other students undertaking related research projects, learning from their research problems and their subsequent solutions. Provisional research results will be communicated verbally (in July and August). The final results of the thesis will be presented as the scientific paper of a leading international journal in the same field of research.

Module Content: The dissertation provides an opportunity for students to develop and undertake an independent, substantial and original research project that complements and reports on a topic of interest on the Masters Program. Dissertation work is usually done from June to mid-September in the second and third periods of study. However, work can be started at any time and before this date, and students are encouraged to start their research early. An initial Dissertation meeting will be held in TB1 where the dissertation will be introduced and the date of submission. However, in recognition of the fact that many Masters level students have already identified areas of significant expertise, or would like to undertake projects that require extended monitoring or fieldwork, students may identify a research topic and approach and discuss it with a coordinator / potential module supervisors to develop their research ideas at any time in TB1 or TB2. In developing their ideas, students are asked to write a concise project proposal and conduct background literature reviews at this early stage of project development.

Once students have identified an appropriate research topic and research question, an academic supervisor will be appointed who will work with the student to further refine the thesis and approve the topic and scope of the study. They will also provide supervision through the research process. A meeting at the end of TB1 (about week 10) will provide an update and further guidance relevant to the development of a dissertation topic. Students are asked to further consider and refine their dissertation topics during the winter holidays. Students refine their dissertation ideas and develop their research throughout TB2. A meeting held at the beginning of the semester will provide an opportunity to answer students' questions about the module and monitor progress. At the end of the examination period, it is expected that students will have chosen an appropriate topic for their dissertations, and that these have been approved and ready to embark on the research (if they have not already done so).

Full-time students are expected to work full-time on their dissertations throughout the research period. Students are expected to be proactive in arranging meetings with their supervisors. Students are provided with a supervision record and a meeting guide for at least 10 hours of supervision provided to them during the research period. The record of supervision is available on Canvas and should be submitted as a mandatory part of the "Administrative Annex". Where a student's bursary conditions require that time is spent with an industrial partner, students will also need to monitor this contact, in addition to supervision at the University. During the research period, individual and group meetings are held to give students the opportunity to discuss any concerns, discuss progress etc. These sessions will include two mandatory presentations (July and August) in which the student will be required to present their research strategy, results and progress to date. Each presentation will be followed by a peer group discussion and questions. There will also be an opportunity to give constructive feedback to fellow students undertaking related research projects, learning from their research experiences. Written feedback will be provided to students following these mandatory meetings.

Intended Learning Outcomes: At the end of this module, the student should be able to:

Review the scientific literature, using databases where appropriate.

Investigate and understand the implications of the relevant health and safety legislation.

Complete detailed research program.

Maintain research records during field, computer or laboratory work.

Integrating material from the literature with research results.

Work independently to produce a major research report.

Communicate research orally through formal and informal presentations and discussions.

Write a research paper of the appropriate length and format for submission to an appropriate journal.

Assessment: Project (100%)

Assessment Description: The dissertation format is a fully referenced scientific paper, supported by full supplementary data and documentary details. This supplementary data should be sufficient to enable markers to assess the interpretations presented in the scientific paper. All dissertations submitted for assessment must follow this structure. A dissertation should also include an "Administrative Appendix" which includes all risk / safety documentation, ethical considerations, licenses and supervision reports).

Moderation approach to main assessment: Universal double-blind marking

Assessment Feedback: During the research period, feedback is mainly provided through the student's project supervisor. Supervisors may comment on a draft of the essay, which will be submitted to them within a reasonable time period (at least 3 weeks before submission). The review does not take the form of a formal assessment or proofreading, but acts as an opportunity to provide broad feedback and identify the main areas of concern or areas for further development during the remaining time. Group and individual meetings are held throughout the year to offer students the opportunity to discuss concerns and progress etc. These sessions will consist of two mandatory presentations (c. July and August) where students will be required to present their research strategies, results and progress to date. Each presentation will be followed by a peer group discussion and questions. There will also be an opportunity to give constructive feedback to fellow students undertaking related research projects, learning from their research experiences. Written feedback will be provided to students following these mandatory meetings. Written feedback will be made available to students when their dissertations are marked.

Failure Redemption: Ability to resubmit the dissertation within 3 months. This re-submission carries 100% of the marks.

Additional Notes: Available to students enrolled on the MSc in Environmental Dynamics and Climate Change only. Candidates for the MSc degree are completed on submission of a dissertation and approved by examiners. Dissertations may only be submitted for examination following the successful completion of Part One. To succeed, dissertations must have a mark of 50% or higher. The dissertation has a relative value of 0.5 (ie Part 1 equivalent value) when calculating the final MSc degree classification. A full-time thesis is normally conducted from June to mid-September in the second and third periods of study. However, in recognition of the fact that many Masters level students have significant areas of interest / expertise, or would like to undertake projects that require monitoring or extended fieldwork, dissertation work may begin at any time before this date (subject to approval of the subject by their supervisors) and students are encouraged to begin their research early. As a personal choice, or in some cases as a result of bursary conditions, students may wish / need to undertake a research project in partnership with industry. All subjects and details of a partnership must be approved by the module coordinator and academic supervisor before the student begins the research. Please note that supervisors have many duties as well as offering guidance and support to students writing their dissertations, including research and fieldwork abroad. You should therefore assume that your supervisor in Swansea cannot be contacted throughout the entire research period.

TRAETHAWD DRWY YR IAETH CYMRAEG - DISSERTATION THROUGH THE WELSH LANGUAGE

Gwahoddir myfyrwyr Cymraeg i gyflwyno eu traethawd hir yn y Gymraeg. Fodd bynnag, nid oes gorfodaeth arnynt i wneud hynny os yw'n well ganddynt ysgrifennu yn Saesneg. Rhaid i fyfyrwyr sy'n bwriadu cyflwyno eu traethawd hir yn y Gymraeg hysbysu cydlynnydd y modiwl, a chofrestru eu diddordeb gyda Swyddfa Gweinyddu Dysgu'r Coleg erbyn y dyddiad olaf a nodir gan y Brifysgol.

Fel arfer, cynhelir sesiynau goruchwyllo / tiwtorialau / seminarau yn Saesneg, gan adlewyrchu gallu ieithyddol presennol staff yr Adran Daearyddiaeth. Ymdrechir i sicrhau bod y traethawd hir yn cael ei farcio gan siaradwr Cymraeg sydd â'r arbenigedd perthnasol. Fodd bynnag, os na fydd hynny'n bosibl, efallai y bydd angen cyfieithu'r traethawd hir. Dylai ymgeiswyr fod yn ymwybodol y gall hyn arwain at beth oedi yn y broses asesu.

Mae'r un meini prawf fformatio a chosbau'n ddilys ar gyfer traethawd hir yn y Gymraeg neu'r Saesneg. Dylai'r ddogfen ysgrifenedig fod o'r safon a'r ansawdd a ddisgwylir ar lefel gradd uwch. Efallai y bydd o gymorth i fyfyrwyr sy'n ysgrifennu yn y Gymraeg i gynnwys geirfa o'r termau allweddol yn y flaendalen/ mewn atodiad i'r ddogfen a gyflwynir.

(Translation: Welsh-speaking students are invited to submit their thesis through the medium of Welsh, although they are not obliged to do so if they would prefer to write in English. Students planning to submit their dissertation in Welsh are required to notify their module co-ordinator and to register their interest with the Teaching and Administration Office by the specified University deadline.

Supervisions/Tutorials/Seminars will normally be held in English reflecting the current linguistic competences within the Department of Geography. Effort will be made for the dissertation to be marked by a Welsh speaker with relevant expertise, however, where this is not possible, the dissertation may require translation. Candidates should be aware that this may result in a slight delay to the assessment process.

For dissertations submitted through the medium of Welsh, the same formatting criteria and penalties apply as for the English language submissions. The written document should be of a quality and to a standard that is expected for a higher degree. Students writing in Welsh may also find it helpful to incorporate a glossary of key-terms as a cover page/Appendix within the submitted document).

GEGM07 Environmental Dynamics	
Credits: 20 Session: 2022/23 September-January	
Pre-requisite Modules:	
Co-requisite Modules:	
Lecturer(s): Dr I Robertson, Prof SH Doerr, Dr NJ Felstead, Dr J Hiemstra, Prof NJ Loader, Dr E Urbanek	
Format:	Fieldtrip (15 hours), lectures (20 hours). Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.
Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus.	
Module Aims: This module aims to explain and understand past, present and potential future changes in the Earth's climate and environment. It provides a broad approach to environmental processes and dynamics operating on land, in the oceans and in the atmosphere on a global and regional scale. Emphasis is placed on the evidence available for reconstructing past environmental dynamics, the implications for present-day processes, future predictions and likely impacts.	
Module Content: The lecture component of this course will be supported by practical sessions in the field to investigate the natural archival evidence for past climatic and environmental change.	
Indicative lecture topics include:	
<ol style="list-style-type: none"> 1. The significance of past environmental dynamics for understanding the mechanisms underlying present and future changes. 2. Principles of reconstructing past environmental changes. 3. Evidence and processes associated with current environmental issues: <ol style="list-style-type: none"> a. Rapid climate change and potential triggers/drivers <ul style="list-style-type: none"> - External forcings (solar variability, volcanic eruptions) - Internal system dynamics (thermohaline circulation, greenhouse gases) b. Terrestrial biosphere: response to climate change and role in modulating climate. c. Role of humans as drivers of change (e.g. through deforestation, soil erosion, eutrophication). d. Global and regional implications of future climate change for human societies. 5. Using palaeodata to predict future changes. 	
Intended Learning Outcomes: Upon successful completion of the module, the student will be able to:	
Describe the evidence for past and present global changes and their implications for the future	
Understand how proxy data are used to reconstruct past environmental change	
Critically evaluate anthropogenic changes to biogeochemical cycles	
Interpret anthropogenic changes to a catchment lake ecosystem	
Assessment:	Examination 1 (50%) Coursework 1 (25%) Poster (25%)
Assessment Description: Typical content:	
Catchment ecosystems/lake catchment ecosystem	
Analysis of a complex environmental dataset	
Soils	
Global Biogeochemical Cycles	
Terrestrial biosphere & response to climatic changes	
Soil resources and nutrient losses	
Soil erosion and wildfire impacts	
Human civilisation and the impact of climatic change	
Moderation approach to main assessment: Universal non-blind double marking	
Assessment Feedback: Students will receive examination feedback through the tutorial system. Continual assessment feedback is given in writing on standard departmental feedback forms.	

Failure Redemption: Resit examination or resubmit continual assessment whichever if applicable

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Not normally available to exchange or visiting students.

GEGM10 Satellite Remote Sensing	
Credits: 20 Session: 2022/23 January-June	
Pre-requisite Modules:	
Co-requisite Modules:	
Lecturer(s): Dr P Alton	
Format:	20 Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.
Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus	
Primarily on campus	
Module Aims: This module explains the use of remote sensing as a tool for gathering and analyzing information about human resources and the natural environment. It is appropriate for students who would find it valuable to understand how information about human activity and environmental change is retrieved from images of the Earth acquired by satellite or aircraft instruments. Emphasis is placed on the role of ongoing missions in providing operational information for science and society. Lecture material is supported by hands-on experience exploring satellite images in a computer environment.	
Module Content: This module explains the use of remote sensing as a tool for gathering and analysing information about human resources and the natural environment. It is appropriate for students who would find it valuable to understand how information about human activity and environmental change is retrieved from images of the Earth acquired by satellite or aircraft instruments. Emphasis is placed on the role of ongoing missions in providing operational information for science and society. Elements of Geographic Information Systems (GIS) appropriate for dealing with spatially-explicit image data are examined. Lecture material is supported by hands on experience exploring satellite images in a computer environment. Outline of lecture topics: The role of remote sensing in providing information about human activity and environmental processes. Principles behind the technology of satellites, imaging instruments and data analysis. Applications of remote sensing: The following topics will be examined in terms of their requirement for information, the development of specific tools and techniques, and the results achieved: a. Human resources: Forestry and agriculture b. The human environment: The urban landscape c. The natural environment: The atmosphere and oceans d. Environmental change: The land surface and global vegetation Environmental monitoring: Snow and ice Example practical sessions: Practical sessions will be carried out in a computer laboratory and written reports of the findings will form the continuous assessment assignments. These sessions will include: Exploring spatial and spectral features in optical satellite images Comparing data image data from different parts of the spectrum Global satellite data and time-series analysis Topographic analysis and visualisation of remotely-sensed data Finding and acquiring remote-sensing data using catalogues and archives.	
Intended Learning Outcomes: Conceptual understanding of the purpose and scope of remote sensing. Comprehensive understanding of how remote sensing techniques provide information about human resources and environmental processes. Critical awareness of current remote sensing systems and ongoing research for monitoring human and natural environments. Ability to explore, interpret and analyze satellite images in a computer environment.	
Assessment:	Examination 1 (50%) Coursework 1 (50%)
Assessment Description: Exam (50%) - 2 hour exam Coursework (50%) - 2500 word practical report	
Moderation approach to main assessment: Universal non-blind double marking	
Assessment Feedback: Students will receive examination feedback after exams if taken in January. Continual assessment feedback is given in writing on standard departmental feedback forms.	

Failure Redemption: resit examination or resubmit continual assessment whichever if applicable

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available to visiting or exchange students with permission from scheme coordinator.

GEGM21 Climate Change - Past, Present and Future

Credits: 20 Session: 2022/23 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr J Hiemstra, Dr PG Albert, Prof D Mccarroll

Format: LECTURES (18 hours)

Delivery Method: LECTURES (video materials and face-to-face sessions)
PRACTICALS

Module Aims: This module will examine the Earth's climate system, and the principal natural and anthropogenic forcing mechanisms controlling it. The detection and nature of recent environmental changes will be discussed within the context of the Earth's climate history. The tools and methods used to measure, predict and study climate changes will be introduced. This will include the fundamental structure of General Circulation Models and how these techniques may be employed in conjunction with instrumental and proxy data to study the climate of the past and to reduce uncertainty in future climate change projections.

Module Content: Outline of lecture topics:

Fundamentals of climatology:

The development of the global climate system - an introduction.

Internal climate forcings (thermohaline circulation, greenhouse gases and ice cores)

External climate forcings (solar variability, volcanic eruptions, asteroid impacts)

Large-scale climate phenomena e.g., SE Asian Monsoon, El Niño/Southern Oscillation, Arctic Oscillation, ITCZ.

Recent climatic change - magnitude, detection, evidence and attribution.

The international response - IPCC, Kyoto, wider climate change debate.

Reducing uncertainty in future climate change projections:

Past Climatic Change the key to understanding the future? - Glacial/Interglacial, evidence for the "Little Ice Age" and "Medieval Warm Period".

Methods in quantitative palaeoclimatology - the last 1000 years.

Modelling Climate - an introduction.

Combining climate model and proxy data to refine estimates of future environmental change.

Intended Learning Outcomes: See Module Aims

Assessment: Examination 1 (80%)

Coursework 1 (20%)

Assessment Description: Exam (80%) - 2 hour exam

Coursework (20%) - 7 Canvas quizzes

Moderation approach to main assessment: Universal non-blind double marking

Assessment Feedback: Students will receive examination feedback after exams if taken in January. Continual assessment feedback is given in sessions.

Failure Redemption: resit examination or resubmit continual assessment whichever if applicable

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

N/A

GEGM22 Geographical Information Systems

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof AJ Luckman, Dr RJ Fry, Dr Y Sun

Format: 32

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: Online asynchronous mini-lectures and demonstrations, remote or in-person computer lab access for working through exercises at a time to suit the student, one hour per week timetabled in-person contact for help and advice, and 3 hours per week synchronous timetabled help session via zoom

Module Aims: This module will provide students from a range of disciplines including Geography and Bioscience with a comprehensive understanding of Geographic Information Systems, and key practical skills in the market-leading open-source GIS software tool Quantum GIS (QGIS). At the end of the module students will know how and where to acquire geospatial data, how to combine and analyse these data for specific objectives, and how to visualise primary and derived data in the form of maps.

Module Content: INTRODUCTION

This module will provide students from a range of disciplines including geography and bioscience, with a comprehensive understanding of Geographical Information Systems and key skills in using GIS within their research work and future careers. It will take a hands-on approach in a computer lab, combined with a series of lectures, to address the learning outcomes. Emphasis will be placed on equipping students with practical skills in the Quantum GIS (QGIS) software, and giving them the ability to import, combine, spatially analyse, and map a range of data from field survey, government agencies and census statistics.

INDICATIVE LECTURE TOPICS

- Introduction to GIS in Geography and Bioscience
- Sources and types of geospatial data relevant to Geography and Bioscience
- Aspects of visualizing and manipulating data from understanding the geographic reference frame through to spatial filters, spatial interpolation and map projections
- Approaches to querying data including combining attributes, selection of elements using spatial and attribute data, containment within regions and selection through proximity
- Elements of data analysis including spatial statistics, analysis of road and other communication networks, and surface elevation studies including line-of-sight visibility
- Basics of mapping and map design from cartographic principles, through symbolism and generalization, to human perception of space and essential reference data.

INDICATIVE COMPUTER PRACTICAL EXERCISES

- Importing and manipulating GIS layers
- Digitising and geocoding new data
- Querying, measurement and retrieval
- Raster and vector analysis
- Combining layers using containment and buffering
- Analysis of pathways within a transport network
- Topographic analysis, visualisation and viewsheds

Intended Learning Outcomes: At the end of this module, the student will:

- 1) Have a critical awareness of the purpose, scope and potential applications of Geographical Information Systems (GIS).
- 2) Understand the nature of geospatial data and be able to critically evaluate a range of geospatial data types.
- 3) Be able to synthesize a range of primary (e.g. GPS, remote sensing) and secondary (e.g. Ordnance Survey, UK census) sources of geospatial data.
- 4) Be familiar with the QGIS software package whilst having a critical awareness of the strengths and weaknesses of alternative commercial and freeware GIS software tools.
- 5) Have the skills to import, combine and synthesize geographic data from multiple map sources in QGIS.
- 6) Understand data standards and formats such as GeoTiff, Shape Files and KML, and be able to exchange geospatial data between software packages.
- 7) Be skilled in applying a range of GIS analysis tools from basic data editing to view-shed and network analysis.
- 8) Be able to critically evaluate maps using cartographic principles and results from advanced applications of GIS, based on case studies from epidemiology, demography, biological habitat mapping and geography.
- 9) Have the skills to develop a GIS project from basic data sourcing to spatial analysis and map visualization.

Assessment:

Coursework 1 (10%)
Coursework 2 (20%)
Coursework 3 (10%)
Coursework 4 (60%)

Assessment Description: Coursework 1: Specimen Map. Individual formative assignment submitted through Turnitin and marked online

Coursework 2: Project proposal with map of indicative dataset. Individual Turnitin assignment submitted through Turnitin and marked online

Coursework 3: Multiple Choice Quiz. Individual randomized MCQ based on the course content and marked automatically online

Coursework 4: Project report. Individual summative assignment submitted through Turnitin and marked online

Moderation approach to main assessment: Universal second marking as check or audit

Assessment Feedback: Student will receive feedback within 3 weeks of submission on all assignments. Feedback will include both individual formative comments and general group comments.

Failure Redemption: Resubmit failed component(s)

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

This module is available to all postgraduate students within the Colleges of Science, Medicine and Human and Health Sciences. Student should be familiar with basic computing and will benefit from numeracy skills.

GEGM26 Climate Science and Policy

Credits: 20 Session: 2022/23 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof T Murray

Format:

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

Campus

Module Aims: This module will develop critical thinking about the role of science, especially climate science, in society. This role will be discussed in terms of what is desirable, what is practical and what is the present reality. We will focus on a few specific areas; what climate science tells us about what we should do as a society; what current policy is and what is needed; how science provides advice to policy-makers (especially through the activities of bodies such as the Intergovernmental Panel on Climate Change); and the symbiotic/antagonistic relationship between science and the media. During the module you will be challenged to think about familiar topics in new ways - from the ownership of the information you consume to the role of housing, agriculture and business in a post-carbon society. We will also consider the communication of climate science topics to scientists, the general public and to policy makers.

Assuming there are no covid restrictions this module will be taught in a mixed format - there will be one or two face-to-face field trips, meetings and role playing sessions - but in order to allow visiting speakers from the widest range of sources - most sessions will be delivered online.

Module Content: Sample syllabus (details will change from year-to-year)

Climate Science and Policy, lectures, seminars and discussions

WEEK 1: Introduction / format of the module; The scientific method; Peer Review; Intro to the EN-ROADS simulator. Distribution of talk symposium topics.

WEEK 2: Visiting speaker; Science and the media; Assignment: critique of article.

WEEK 3: Visiting speaker; Science, risk and policy.

WEEK 4: NO SESSION

WEEK 5: Visiting speaker; Student talk symposium: [Topics: Extinction Rebellion; IPCC; Climate Change Committee; NRW; SPECIFIC, Institute for Government, IPCC topics].

WEEK 6: Citizen's assembly report <https://www.climateassembly.uk/recommendations/index.html> (Links to an external site.) Two visiting speakers.

WEEK 7: Visiting speaker; Feedback on critique. Science into stories... Getting science into the media, press releases; Assignment: writing a press release

WEEK 8: 2nd part of student talk symposium.

WEEK 9: Two visiting speakers.

WEEK 10: 23rd April World Climate Summit simulation <https://www.climateinteractive.org/programs/world-climate/> 6 bloc simulation plus possibly Extinction Rebellion => teams of 3 or 4 people, 3 rounds negotiations, ~20 minutes ea

Typical visiting speaker topics:

Purpose, People, Play - we are the leaders we are waiting for

Calculating and reducing the carbon footprint of Swansea University

Solutions to fuel poverty and climate change in the built environment

What is farming for? Agriculture and Climate Change in the UK

Why net zero is not enough

Well-being of future generations (Wales) act, 2015, The Environment Act and the Climate Emergency

IPCC, how it works and is it fit for purpose?

Natural Resources Wales, Welsh environmental legislation and the climate emergency

Use of activism to provoke behaviour change - Extinction Rebellion

Intended Learning Outcomes: At the end of this module you will have developed understanding of:

- the role of an individual in the climate system and your own carbon footprint
- inputs into climate models and the changes that are needed in society to limit climate warming to below 1.5/2.0 degrees C as per the Paris agreement
- current UK policy on climate change, including net zero - and whether this is sufficiently ambitious
- the role of different aspects of the UK economy in climate change (business, agriculture etc)
- the international basis for tackling climate change and the role of and challenges for different countries
- the workings and findings of the IPCC and other climate related policy bodies
- the way that science and the media interact and the ownership and influences on the media we consume

Assessment:	<p>Coursework 1 (10%)</p> <p>Coursework 1 (10%)</p> <p>Coursework 2 (15%)</p> <p>Coursework 2 (15%)</p> <p>Participation Exercise (5%)</p> <p>Participation Exercise (5%)</p> <p>Coursework 3 (30%)</p> <p>Coursework 3 (30%)</p> <p>Coursework 4 (40%)</p> <p>Coursework 4 (40%)</p>
Assessment Description:	Participation Exercise
	CW1 - Engagement
	CW2 - Press release on scientific paper
	CW3 - INDC document
	CW4 - COP26 essay
Moderation approach to main assessment:	Second marking as sampling or moderation
Assessment Feedback:	Via online marking and feedback in class sessions
Failure Redemption:	Resit coursework / alternative essay if coursework cannot be resat
Additional Notes:	Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.
Available to visiting postgraduate students with permission of scheme coordinator.	