

**Programme Specification** 

# (Undergraduate)

## For students entering in 2020/21 Date amended: 09/03/2023

## 1. Programme Title(s) and UCAS code(s):

BSc (Hons) Physical Geography F840 BSc BSc (Hons) Physical Geography with a year Abroad \* BSc (Hons) Physical Geography with a Year in Industry\*

\* Selected when on course

### 2. Awarding body or institution:

University of Leicester

### 3. a) Mode of study:

Full time

### b) Type of study:

Campus-based

### 4. Registration periods:

BSc (Hons) Physical Geography

The normal period of registration is three years

The maximum period of registration is five years

BSc(Hons) Physical Geography with a year abroad and BSc (Hons) Physical Geography with a Year in

Industry

The normal period of registration is four years

The maximum period of registration is six years

### 5. Typical entry requirements:

ABB A level. Any three A levels usually required; Geography is not required. Two AS levels can be considered in place of one A level towards the total. General Studies accepted. BBB + EPQ at grade B, two AS-levels considered in place of one A-level. General Studies accepted. Key Skills also welcome. International Baccalaureate: Pass Diploma with 32 points

### 6. Accreditation of Prior Learning:

APL will not be accepted for exemptions from individual modules, however may be considered for direct entry to year 2, on a case by case and subject to the general provisions of the University APL policy.

## 7. Programme aims:

The BSc in Physical Geography aims to:

- develop students' knowledge and understanding of environmental systems and cycles, patterns and processes of environmental change and human-environment interactions at local to global scales;
- present a contemporary view of the world drawing on the breadth of the many

geographical traditions in Physical Geography;

- provide an intellectually challenging and stimulating curriculum that draws on the research expertise of staff in the department and enables students to develop indepth knowledge and understanding of specialised areas of physical geography;
- develop students' awareness of space and the world, and formulate geographical explanations for the phenomena they encounter;
- develop students' abilities to explore varied modes of geographical theories, techniques and concepts to analyse and explain the modern world;
- develop students' abilities to use and apply appropriate field, statistical and survey methods to analyse issues from a geographical perspective; and
- provide a learning experience in which students can develop and demonstrate a range of transferable skills necessary for effective independent learning;
- provide opportunities to develop employability skills, and career and personal development planning.

For the 'with a year abroad' variant only, these additional programme aims apply:

- Develop enhanced employability skills
- Experience living and learning in a different cultural environment
- Develop Global Citizenship competencies
- Build new social, academic and professional international networks

The BSc in Physical Geography with a Year in Industry aims, additionally, to:

• Provide experience of applications of geography and other professional skills in industry and to reinforce knowledge through their use in different environments

### 8. Reference points used to inform the programme specification:

• QAA Frameworks for Higher Education Qualifications in England Wales and Northern Ireland

- QAA Benchmark statement for <u>Geography 2014</u>
- PDR report (May 2015)
- <u>University Learning Strategy</u>
- University Employability Strategy
- NSS (2016)
- First Destination Survey
- External Examiner's Reports

## 9. Programme Outcomes:

Ignite blended learning combines online and on campus teaching and learning methods

<u> </u>	nes online and on campus teaching a	ind learning methods			
Intended Learning	Teaching and Learning	How Demonstrated?			
Outcomes	Methods				
	ipline specific knowledge and co				
	astery of an appropriate body of kr	-			
Demonstrate mastery of an appropriate body of geographical knowledge including patterns and processes of environmental systems and cycles and environmental change.	Lectures, tutorials, seminars, computer-aided learning and computer-based practicals, laboratory based practicals, directed readings, independent research, student centered learning, presentations and	Essays, essay-based examinations, dissertations, presentations, contributions to discussion, practical reports, objective testing, problem-based exercises, field & lab notebooks, review papers, bibliographies			
	discussion.				
Intended Learning	Teaching and Learning	How Demonstrated?			
Outcomes	Methods				
	iding and application of key concep				
Demonstrate knowledge of the different approaches to geographical explanation and interpretation. Demonstrate a competence in the varied methods of interpreting the physical environment. Recognise the ways in which physical & environmental processes lead to the	Lectures, tutorials, seminars, directed reading, independent research, computer practicals, group learning. Tutorials, seminars, directed reading, independent research, computer practicals, laboratory based practicals, group learning. Lectures, tutorials, seminars, directed reading, independent research, computer practicals,	Essays, essay-based examinations, dissertations, presentations, contributions to discussion, practical reports, objective testing, problem based exercises.			
distinctiveness of places.	group learning.				
•	(iii) Critical analysis of key issue	S			
Critical evaluation of the theoretical, philosophical and methodological perspectives employed in physical geography; geography's role in inter- disciplinary studies within natural sciences; and the role of physical geography in contemporary society. Awareness of advantages and problems of varied geographical methods of analysis. Critical reflection on research observations presented in the literature and own empirical research.	Lectures, tutorials, seminars, directed reading, independent research, computer practicals, group learning. Tutorials, seminars, directed reading, independent research, computer practicals, group learning Tutorials, seminars, directed reading, independent research, computer practicals, group learning	Essays, essay-based examinations, dissertations, presentations, contributions to discussion, practical reports, objective testing, problem based exercises.			
	(iv) Clear and concise presentation of material				
Use a variety of geographical and general methods to present information to a range of different audiences.	Tutorials, seminars, independent research, computer practicals, group learning.	Writing tasks, design, mapping and visualization tasks (e.g. posters, magazines), contributions to discussion, dissertations (presentation of independent research), presentation skills.			

(v) Critical appraisal of evidence with appropriate insight					
Formulate appropriate questions for geographical inquiry, and gather and	Tutorials, seminars, directed reading, independent research, computer practicals, group	Writing tasks, design, mapping and visualization tasks, contributions to discussion,			
utilise suitable evidence in answering them.	learning.	dissertations (presentation of independent research),			
Read, analyse and reflect critically and contextually on geographical texts and	Tutorials, seminars, directed reading, independent research, computer practicals, group	presentation skills.			
other source materials.	learning.				
Intended Learning	Teaching and Learning Methods	How Demonstrated?			
Outcomes	vi) Other discipline specific compete	ancies			
Conduct an independent	Dissertations; group and	Dissertations; group and			
piece of geographical	independent research. Field	independent research.			
research from problem	courses, computer practicals,				
formulation to evidence collection, result	laboratory practicals, lectures.				
presentation and discussion.	Dissertations; group and				
Use specialised techniques	independent research.	Field reports, group and			
and approaches for the collection, interpretation	Field courses, computer practicals, laboratory practicals,	independent research; dissertations; tutorials; objective			
and explanation of geographical processes and	lectures.	testing; laboratory reports.			
information.	Dissertations; group and				
Use specialised techniques	independent research.	Field reports, group and			
and approaches for the	Field courses, computer	independent research;			
presentation of geographical information.	practicals, laboratory practicals, lectures.	dissertations; design, mapping and visualization tasks.			
	(b) Transferable skills				
Demonstrate clear fluort	(i) Oral communication	Cominen and tutorial			
Demonstrate clear, fluent and coherent oral	Seminars, tutorials, field courses.	Seminar and tutorial presentations, contributions to			
expressions of geographical	courses.	discussions.			
issues.					
issues. Participate effectively in	Seminars, tutorials, field				
Participate effectively in group discussions of	Seminars, tutorials, field courses.				
Participate effectively in	courses.				
Participate effectively in group discussions of geographical issues.	courses. (ii) Written communication				
Participate effectively in group discussions of geographical issues. Present coherent and fluent	courses. (ii) Written communication Seminars, tutorials, group	Essays, essay-based			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a	courses. (ii) Written communication	Essays, essay-based examinations, dissertations,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent	courses. (ii) Written communication Seminars, tutorials, group working.	Essays, essay-based			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats.	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology	Essays, essay-based examinations, dissertations, practical reports.			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises.			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats.	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises.			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information.	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research.	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information. Use IT to effectively support	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research. Computer practical classes,	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information. Use IT to effectively support geographical studies,	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research.	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information. Use IT to effectively support geographical studies, including the use of IT for	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research. Computer practical classes,	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information. Use IT to effectively support geographical studies, including the use of IT for bibliographic research, and	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research. Computer practical classes,	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			
Participate effectively in group discussions of geographical issues. Present coherent and fluent geographical arguments in a variety of written formats. Use information technology in general, and geographical information systems in particular to explore and analyse geographical concepts and information. Use IT to effectively support geographical studies, including the use of IT for	courses. (ii) Written communication Seminars, tutorials, group working. (iii) Information technology Induction programme, computer practical classes and independent research. Computer practical classes,	Essays, essay-based examinations, dissertations, practical reports. Computer-based exercises. Independent research, dissertation, problem solving exercises, essays, web pages,			

(iv) Numeracy				
Use statistical and graphic	Lectures; computer practical	Computer-based exercises.		
techniques to explore,	classes, independent research	Independent research,		
analyse and visualise		dissertation,		
geographical concepts.				
	(v) Team working			
Work effectively and	Tutorials, seminars, team	Seminar and tutorial working,		
collaboratively in teams to	problem solving, field courses.	problem solving exercises.		
collectively explore				
geographical concepts and				
tasks.				
Intended Learning	Teaching and Learning	How Demonstrated?		
Outcomes	Methods			
	(vi) Problem solving			
Explore geographical	Tutorials, seminars, team	Computer-based exercises.		
problem spaces with	problem solving, field courses.	Independent research,		
contemporary discourses and		dissertation, problem solving		
approaches		exercises.		
	(vii) Information handling			
Gather, retrieve and	Tutorials, seminars, directed	Essays, essay-based		
manipulate geographical	reading, independent research,	examinations, dissertations,		
evidence and information in	computer practicals, team	practical reports., seminar and		
support of geographical arguments	problem solving, field courses.	tutorial working, problem solving exercises, team problem solving		
Analyse information from a	Tutorials, seminars, directed	exercises, team problem solving		
variety of sources to develop	reading, independent research,			
and construct geographical	computer practicals, team			
arguments and	problem solving, field courses.			
interpretations.	F			
· · ·	(viii) Skills for lifelong learning			
Demonstrate intellectual	All of the above particularly,	All of the above, particularly,		
development and	independent research and	dissertations, seminars, essays,		
independence through the	seminar presentations	independent research.		
setting of research tasks and				
the solving of geographical				
problems.				
Reflect upon own learning	All of the above, particularly	Discussions with personal and		
and use personal	tutorials, Personal and	other tutors; Curriculum vitae		
development planning to	Development Planning	writing. Employability & career		
plan personal, academic and		development module.		
career development.	All of the above particularly	All of the above particularly		
Manage time effectively to meet targets and deadlines.	All of the above, particularly independent research and self-	All of the above, particularly, dissertations, seminars, essays,		
	directed study.	independent research.		
	an eeted study.			

### Year Abroad

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
On completion of the year abroad stud	lents can be expected to:	

1.	Reflect on skills learned and knowledge gained and explain how these may contribute to future academic development.	Global Success toolkit (including written guidance and workshops to be delivered in partnership with CDS).	Updated Curriculum Vitae (not formally assessed).
2.	Demonstrate improved professional communication, presentation and interpersonal skills, networking skills and, if relevant, skills in another language.	Experience of living and studying overseas.	Seminar presentations and contributions to tutorials during final year of study at UoL.
3.	Demonstrate a range of self- management and life-long learning skills including time management, adaptability, confidence, independence and enterprise.	Experience of studying in an overseas institution.	Assessments undertaken overseas.

## 10. Progression points:

A key progression point is the requirement to pass the dissertation proposal for GY2435 before progression to GY3420 can be considered. An opportunity to resit is allowed in July; a further fail at this point will result in a resit without residence, with no immediate progression to Year 3. Further failure will trigger a withdrawal from the course. In all other respects, progression follows Senate Regulation 5.

## For Year in Industry Variant:

Progression onto the Year in Industry placement preparation module will require a 1<sup>st</sup> year CWA of 50%. Students who undertake the placement preparation module, but do not obtain a placement or do not satisfactorily complete (attendance, participation and completion of set tasks) the placement year will be transferred to the standard degree programme.

### Progression onto a year abroad

Students need to achieve a credit-weighted average of 55% in the second year of their degree programme, and be carrying no failed modules, in order to progress to the year abroad. Students with mitigating circumstances may request that their circumstances be taken into consideration. The final determination should be made by the relevantBoard of Examiners.

A Student will revert back to the without a year abroad variant of the programme if:

- 1. They pass less than 50% of the equivalent of 120 UoL credits.
- 2. They pass between 50 and 80% of the equivalent of 120 UoL credits and do not pass a resit.
- 3. The year abroad ends early due to the behaviour of the Student not being in accordance with the University's Regulations for Students, Student Responsibilities. The Student will need to suspend for the remainder of the academic year. To prevent such an incident from happening, processes are in place to identify any possible issues or concerns during the risk assessment process, and via monitoringchecks during the year abroad. Communication and contact between the Student, the host university and UoL will ensure support is provided should issues arise.
- 4. The student discontinues their year abroad. A student may return to their campusbased studies no later than the end of teaching week 2 at the start of the academic

year should they decide to discontinue their year abroad, and should complete a Course Transfer Form. If a student discontinues their year abroad after the end of teaching week 2 at Leicester and before the end of their first semester abroad, they will be required to suspend their studies for the remainder of the academic yearand transfer to the standard variant of their degree.

Where a student successfully completes the first semester of their year abroad, but discontinues their placement prior to completion of the full academic year for any reason, consideration may be given to the awarding of a 'witha semester abroad' degree programme, as set out below:

- If a Student completes the first semester of their year abroad and subsequently discontinues prior to the end of their second semester, they will be required to suspend their studies for the remainder of the academic year, but will be deemed to have met the requirements to transfer to a 'with a semesterabroad' variant of their degree programme if they have passed the equivalent of 48 UoL credits.
- If the student has passed between 30 and 48 UoL credits, they may undertake resit opportunities offered by the host university where possible.
- If the student is not able to undertake resit assessments via their host university, fails resits, or passesfewer than the equivalent of 30 UoL credits, they will revert to the standard variant of their degree.

### 11. Scheme of Assessment

The programme follows the standard scheme of award and classification set out in <u>Senate</u> <u>Regulation</u>

### 12. Special features:

Study in the field remains an integral part of the geography curriculum and the department runs field courses to a number of destinations around the world. Staff are engaged in internationally recognised research in the three principal areas of geography: Human Geography, Physical Geography, and Earth Observation and Geographical Information Science, specialising in Globalisation and Difference, Environment and Culture Development and Transition, Environmental Processes and Change in Low Latitudes, and Land Cover Mapping and Surface Modelling.

### **Placements**

Students undertake a year in industry between the second and third years of their programme. Progression onto the Year in Industry placement preparation module will require a 1<sup>st</sup> year CWA of 50%. Students who undertake the placement preparation module, but do not obtain a placement or do not satisfactorily complete (attendance, participation and completion of set tasks) the placement year will be transferred to the standard degree programme.

As a condition of the 'with Industry' programme, students are required to undertake preparatory training during the second year of their degree.

Students are responsible for securing their own placement but will receive support in this from the Career Development Service.

Once in placement, students will need to register their University 'attendance' by logging on to a

dedicated Blackboard site once a week. In the course of the placement the student will receive one or two visits from a member of staff. The second 'visit' can be in the form of a Skype call. Should a student secure an overseas placement both visits will typically be delivered via a Skype call.

While in placement, students will be required to complete an online log. The placement log requires students to undertake reflective activities which are marked on a pass/fail basis. This, together with the final summative reflective report, constitutes the assessment for the placement year. Students have to submit the final report within one month of finishing the placement, and are allowed to resubmit once if required.

If a student fails to secure a placement or does not meet the academic progression requirements at the end of year 2, they will be transferred to the non-industry variant of their degree programme.

### Year Abroad

It is the student's responsibility to apply for a year abroad, and to comply in full with the preparation process, whichincludes

- Attendance at the 'What's next?' talk, delivered in February
- Attendance at pre-departure talks/events
- Compliance with the risk assessment process

Students will be offered additional pre-departure workshops on intercultural competence, and post-placementworkshops on employability.

### 13. Indications of programme quality

External Examiner's reports have repeatedly praised the breadth of the education and the dedication of the staff.

### 14. External Examiners

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found <u>here</u>.

	EOGRAPHY		
FIRST YEAR MOI	DULES		
	SEMESTER 1		
Core Modules		C	redits
GY1431	EVOLUTION OF THE EARTH SYSTEM		15
GY1422	INTRODUCING LEICESTER GEOGRAPHIES		15
GY1423	EXPLORING OUR DIGITAL PLANET		15
Optional Modules			
	IAL MODULES SELECTED FROM	Cre	
SP1020	SPANISH LANGUAGE (BEGINNERS) 1		15
FR1020	FRENCH LANGUAGE FOR BEGINNERS 1		15
GL1103	PALAEOBIOLOGY AND THE STRATIGRAPHIC RECORD Semest	er Total	15 <b>60</b>
	SEMESTER 2		
Core Modules		Crec	lits
GY1432	LANDSCAPE-ECOSYSTEM DYNAMICS	1	5
GY1433	FIELD AND LABORATORY TECHNIQUES FOR PHYSICAL GEOGRAPHERS	1	5
GY1421	WORKING WITH GEOGRAPHICAL INFORMATION	1	5
Optional Modules		_	
	NAL MODULES SELECTED FROM:	Crea	
SP1021 FR1021	SPANISH LANGUAGE (BEGINNERS) 2 (S2) FRENCH LANGUAGE FOR BEGINNERS 2 (S2)		15 15
GY1412	ENVIRONMENT/NATURE/SOCIETY		15
-			-
BS1070	BIODIVERSITY AND BEHAVIOUR Semest	er Total	15 60
ECOND YEAR MODU	LES		
	SEMESTER 1		
Core Modules		Credi	ts
GY2431	DATA ANALYSIS		1
Optional Modules			
5 CREDITS SELECTED	PROM:**	Crea	dits
GY2433	CATCHMENT SYSTEMS		1
GY2434	THE DYNAMIC BIOSPHERE:		1
GL2107	MAJOR EVENTS IN THE HISTORY OF LIFE		1

# Appendix 1: Programme structure (Programme regulations)

 GY2420
 CLIMATE CHANGE: IMPACTS, VULNERABILITY AND ADAPTATION
 15

 Semester Total
 60

### SEMESTER 2

Core Module		Credits	
GY2435	GEOGRAPHICAL RESEARCH DESIGN (OVERSEAS FIELD COURSE)*	3	0

<b>Optional M</b>	lodules			
30 CREDITS S	SELECTED F	ROM:**	Credits	
	GY2422	GEOGRAPHY IN EDUCATION		15
	GY2436	AN INTRODUCTION OF PAST GLOBAL CLIMATE CHANGES		15
	GY2421	GEOGRAPHICAL INFORMATION SCIENCE		15
	GY2424	REMOTE SENSING FOR GEOGRAPHERS		15
	BS2078	A FIELD GUIDE TO EVOLUTION		15
		Semester Tota	I 60	
YEAR LONG			Credits	
	FR2018	FRENCH LANGUAGE POST-BEGINNERS YEAR 2		30
*Qualifying	g mark of 4	0% in dissertation proposal is required for progression into year 3		
that may al	lso include	up to 30 credits may be drawn from an approved list of year two modules modules from other science departments, or language modules. This list will ear talk with documentation on Blackboard at the end of Year 1.		
THIRD YEAR	MODULES			
		SEMESTER 1		
<b>Core Modu</b> GY342		GEOGRAPHY DISSERTATION	Credits	30
Optional M	lodules			
30 CREDITS ( GY342		/ED OPTIONAL MODULES SELECTED FROM: CRITICAL DIGITAL GEOGRAPHIES	Credits	15
GY343	33	UNDERSTANDING ECOSYSTEMS AND ENVIRONMENTS OF THE DISTANT PAST		15
GY343	35	WATER QUALITY PROCESSES AND MANAGEMENT		15
NT310	00	SUSTAINABILITY ENTERPRISE PARTNERSHIP PROJECT		15
		Semester Total	60	
		SEMESTER 2		
Optional N	Nodules		Credits	
		/ED OPTIONAL MODULES SELECTED FROM:		
GY342				15
GY342		REMOTE SENSING OF THE ENVIRONMENT		15
GY343				15
GY343				15
GY343	-			15
GY343				15
GY343		AFRICAN DRYLANDS		15
GY343				15
GY343		UNDERSTANDING THE TROPICAL FORESTS OF SE ASIA		15
GY3	426	RESEARCH COMMUNICATION		15
BS30	080	BEHAVIOURAL ECOLOGY		15

#### **BSc PHYSICAL GEOGRAPHY WITH A YEAR ABROAD**

Approved institutions for Geography include those listed at

http://www2.le.ac.uk/offices/international/overseas-exchange/outgoing/where-can-l-go/exchanges-by-academic-subject/geography.

#### FIRST SECOND AND FINAL YEAR MODULES

Regulations for the first and second year are the same as for the B.Sc. Physical Geography. Regulations for the fourth year of the course are the same as for the third year of the B.Sc. Physical Geography.

#### THIRD YEAR MODULES

The third year will be spent abroad in the USA, Canada, Finland, Spain, Germany and the Netherlands taking approved courses in one of the institutions associated with the Department of Geography. Level 3 modules from the Geography and Environmental Sciences Departments of the host Institution, plus introductory language modules, to the same overall credit value per year as Leicester. A small proportion of modules in other subjects may be taken by prior agreement of the International Officer in the Department of Geography, University of Leicester. Students will be required to reach a prescribed level of attainment in the work done abroad (a pass in Leicester terms according to the mark translation). Any student failing the year abroad component will revert back to the standard Leicester variant of their degree.

FIRST YEAR M	ODULES		
	SEMESTER 1		
Core Modules		c	credits
GY1431	EVOLUTION OF THE EARTH SYSTEM		15
GY1422	INTRODUCING LEICESTER GEOGRAPHIES		15
GY1423	EXPLORING OUR DIGITAL PLANET		15
Optional Modules			
15 CREDITS OF OPTI	ONAL MODULES CHOSEN FROM THE FOLLOWING	Cree	dits
SP1020	SPANISH LANGUAGE (BEGINNERS) 1		15
FR1020	FRENCH LANGUAGE FOR BEGINNERS 1		15
GL1103	PALAEOBIOLOGY AND THE STRATIGRAPHIC RECORD		15
	Seme	ster Total	60
	SEMESTER 2		
Core Modules		Credits	S
GY1432	LANDSCAPE-ECOSYSTEM DYNAMICS	1	5
GY1433	FIELD AND LABORATORY TECHNIQUES FOR PHYSICAL GEOGRAPHERS	1	5
GY1421	WORKING WITH GEOGRAPHICAL INFORMATION	1	5
<b>Optional Modules</b>			
15CREDITS OF OPTIC	ONAL MODULES SELECTED FROM:	Credi	ts
SP1021	SPANISH LANGUAGE (BEGINNERS) 2 (S2))		15
FR1021	FRENCH LANGUAGE FOR BEGINNERS 2 (S2)		15
GY1412	ENVIRONMENT/NATURE/SOCIETY		15
BS1070	BEHAVIOUR AND DIVERSITY		15
	Seme	ester Total	60

#### **BSc PHYSICAL GEOGRAPHY WITH A YEAR IN INDUSTRY**

SEMESTER 1			
Core Modules		Credits	
GY2431	DATA ANALYSIS		15
<b>Optional Modules</b>			
45 CREDITS SELECTED F	FROM:**	Credits	
GY2433	CATCHMENT SYSTEMS		15
GY2434	THE DYNAMIC BIOSPHERE:		15
GL2107	MAJOR EVENTS IN THE HISTORY OF LIFE		15
BS2059	CONSERVATION BIOLOGY		15
GY2420	CLIMATE CHANGE: IMPACTS, VULNERABILITY AND ADAPTATION		
	Se	emester Total 60	
	SEMESTER 2		
Core Module			
GY2435	GEOGRAPHICAL RESEARCH DESIGN (OVERSEAS FIELD COURSE)*		30
<b>Optional Modules</b>			
30 CREDITS SELECTED F	FROM:** ^	Credits	
GY2422	GEOGRAPHY IN EDUCATION		15
GY2436	AN INTRODUCTION OF PAST GLOBAL CLIMATE CHANGE		15
GY2421	GEOGRAPHICAL INFORMATION SCIENCE		15
GY2424	REMOTE SENSING FOR GEOGRAPHERS		15
BS2078	A FIELD GUIDE TO EVOLUTION		15
		Semester Total 60	
YEAR LONG			
FR2018	FRENCH LANGUAGE POST-BEGINNERS YEAR 2		30
*Qualifying mark of 4	0% in dissertation proposal is required for progression into year 3		
** In the second year	up to 15 credits per semester may be modules from outside Geogra	aphy.	
YEAR LONG ADGY2200	Placement Preparation	0	
ADGTZZUU	riacement rieparation	0	
THIRD YEAR			
Students who gain ar	n industry placement will be assessed as per the standard mod	el for undergraduate	

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St Students who gain an industry placement will be assessed as per the standard model for undergraduate placements in the College of Science and Engineering. The marks from this year will not be included in the final degree assessment.

## FINAL YEAR MODULES

**SEMESTER 1** 

Core Modules GY3420 GEOGRAPHY DISSERTATION Credits

<b>Optional Modules</b>			
30 CREDITS OF APPROV	ED OPTIONAL MODULES SELECTED FROM:	Credits	
GY3430	CALIFORNIAN DRYLANDS		15
GY3431	NEOTROPICAL RAINFORESTS		15
GY3425	CRITICAL DIGITAL GEOGRAPHIES		15
GY3433	UNDERSTANDING ECOSYSTEMS AND ENVIRONMENTS OF THE DISTANT PAST		15
GY3435	WATER QUALITY PROCESSES AND MANAGEMENT		15
	Semester Total	60	
	SEMESTER 2		
<b>Optional Modules</b>		Credits	
60 CREDITS OF APPROV	ED OPTIONAL MODULES SELECTED FROM:		
GY3421	INFORMATION VISUALISATION		15
GY3424	REMOTE SENSING OF THE ENVIRONMENT		15
GY3437	THE BIOSPHERE IN THE EARTH SYSTEM		15
GY3434	STABLE ISOTOPES IN THE ENVIRONMENT		15

	VED OPTIONAL MODULES SELECTED FROM:	
GY3421	INFORMATION VISUALISATION	15
GY3424	REMOTE SENSING OF THE ENVIRONMENT	15
GY3437	THE BIOSPHERE IN THE EARTH SYSTEM	15
GY3434	STABLE ISOTOPES IN THE ENVIRONMENT	15
GY3436	AFRICAN DRYLANDS	15
GY3438	RIVER DYNAMICS	15
GY3440	ECOLOGY, CLIMATE AND LAND-USE PROCESSES OF THE AMAZON TROPIC FORESTS	15
GY3426	RESEARCH COMMUNICATION	15
BS3080	BEHAVIOURAL ECOLOGY	15

Semester Total 60

# Appendix 2: Module specifications

See module specification database: <u>http://www.le.ac.uk/sas/courses/documentation</u>

Appendix 3: Skills matrix