

Programme Specification (Undergraduate) For students entering in 2018/19 Date amended: April 2018

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

BA (Hons) Geography L700 BA (Hons) Geography with a year abroad* BA 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:

BA (Hons) Geography (L700)

The normal period of registration is three years

The maximum period of registration is five years BA (Hons) Geography with a year abroad

BA (Hons) Geography with a year abroad* and BA (Hons) 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 it 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 BA in Geography aims to:

- present a contemporary view of the world drawing on the breadth of the many geographical traditions with an emphasis on Human Geography;
- place geography at the core of modern discourses about the world and the events which are taking place in it;
- provide an intellectually challenging and stimulating curriculum that draws on the research expertise of staff in the department and enables students to develop in-depth knowledge and understanding of specialised areas of human 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 social 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; career and personal development.
- provide opportunities to develop employability skills, and career and personal development planning.

The BA in Geography with a Year Abroad aims, additionally, to:

- Widen students' experiences of worldwide Geography, the physical experience of social society and environmental place
- Expose students to specialist elements of Geography that may not be taught at Leicester;
- Deepen students' understanding of Geography through exposure to its ideas at a senior level for an additional year.

The BA in 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 specifications

- QAA Frameworks for Higher Education Qualifications in England Wales and Northern Ireland
- QAA Benchmark statement for <u>Geography 2014</u>
- PDR report (May2015)
- University Learning Strategy
- University Employability Strategy
- NSS (2016)
- First Destination Survey
- External Examiner's Reports

9. Programme Outcomes:

	5. Programme Outcomes.				
Intended Learning	Teaching and Learning	How Demonstrated?			
Outcomes	Methods				
(a) Disc	cipline specific knowledge and co	mpetencies			
	(i) Mastery of an appropriate body of knowledge				
Demonstrate an	Lectures, tutorials, seminars,	Essays, essay-based examinations,			
appropriate body of	computer-aided learning and	dissertations, presentations,			
geographical knowledge	computer-based practical,	contributions to discussion, practical			
including patterns and	laboratory based practical, directed	reports, objective testing, problem-			
processes of environmental	readings, independent research,	based exercises, field & lab			
systems and cycles,	student centered learning,	notebooks, review papers,			
environmental change and	presentations and discussion.	bibliographies			
human and environmental					
interactions.					
	nding and application of key concep				
Demonstrate knowledge of the	Lectures, tutorials, seminars,	Essays, essay-based examinations,			
different approaches to	directed reading, independent	dissertations, presentations,			
geographical explanation and	research, computer practical, group	contributions to discussion, practical			
interpretation.	learning.	reports, objective testing, problem			
Domonotrato o composto pos in	Tutoviala consistante diversitad	based exercises.			
Demonstrate a competence in the varied methods of	Tutorials, seminars, directed reading, independent research,				
interpreting the physical	computer practical; laboratory				
environment.	based practical, group learning.				
environment.	based practical, group learning.				
Recognise the ways in which	Lectures, tutorials, seminars, directed				
physical, environmental, and	reading, independent research,				
cultural processes lead to the	computer practicals, group learning.				
distinctiveness of places.					
	(iii) Critical analysis of key issue	S			
Critical evaluation of the	Lectures, tutorials, seminars,	Essays, essay-based examinations,			
theoretical, philosophical and	directed reading, independent	dissertations, presentations,			
methodological perspectives	research, computer practicals, group	contributions to discussion, practical			
employed in physical	learning.	reports, objective testing, problem			
geography; geography's role in		based exercises.			
inter- disciplinary studies within					
natural and social sciences; and					
the role of physical geography					
in contemporary society.					
Awareness of advantages and	Tutorials, seminars, directed				
problems of varied geographical	reading, independent research,				
methods of analysis.	computer practicals, group learning				
Critical reflection on research	Tutorials, seminars, directed				
observations presented in the	reading, independent research,				
literature and own empirical	computer practicals, group learning				
research.	comparer practicals) group learning				
	Clear and concise presentation of r	naterial			
Use a variety of geographical	Tutorials, seminars, independent	Writing tasks, design, mapping and			
and general methods to present	research, computer practicals, group	visualization tasks (e.g. posters,			
information to a range of	learning.	magazines), contributions to			
different audiences.	_	discussion, dissertations			
		(presentation of independent			
		research), presentation skills.			

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

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

10. Progression points:

A key progression point is the requirement to pass the dissertation proposal for GY2414 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.

For Year in Industry Variant:

Progression onto the Year in Industry placement preparation module will require a 1st 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.

11. Scheme of Assessment

The programme follows the standard scheme of award and classification set out in <u>Senate Regulation</u> <u>5</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 Environment and Social Justice, Everyday Geopolitical lives, Planetary Urban and Rural Transformations, forests and Peatlands and Environmental Processes and Change.

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 1st 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.

13. Indications of programme quality

External Examiner's reports have repeatedly praised the breadth of the education, the range of assessment types 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>.

FIRST YEAR MODULES		
	SEMESTER 1	
Core Modules		Credit
GY1411	HUMAN GEOGRAPHY FOR A GLOBALIZED WORLD	15
GY1423	EXPLORING OUR DIGITAL PLANET	15
GY1422	STUDY SKILLS FOR PROFESSIONAL GEOGRAPHERS	15
GY1431	EVOLUTION OF THE EARTH SYSTEM	15
	Semester Total	6
	SEMESTER 2	
Core Modules		Credit
GY1412	ENVIRONMENT/NATURE/SOCIETY	15
GY1413	HUMAN GEOGRAPHY FIELDCOURSE: THE DYNAMICS OF PEOPLE AND PLACE	15
GY1421	WORKING WITH GEOGRAPHICAL INFORMATION	15
GY1432	LANDSCAPE-ECOSYSTEM DYNAMICS	15
	Semester Total	6
SECOND YEAR MODULES	;	
	SEMESTER 1	
Core Modules		Credit
GY2410	HISTORIES AND PHILOSOPHIES OF HUMAN GEOGRAPHY	15
Optional Modules		
45 CREDITS OF APPROVE	D OPTIONAL MODULES SELECTED FROM	
GY2411	A CRITICAL GEOGRAPHY OF ENVIRONMENT AND DEVELOPMENT	15
GY2413	SOCIAL AND CULTURAL GEOGRAPHY	15
0.2.20		
GY2412	ECONOMY, SOCIETY AND SPACE	15
	ECONOMY, SOCIETY AND SPACE THE DYNAMIC BIOSPHERE	15 15
GY2412		-
GY2412	THE DYNAMIC BIOSPHERE	15
GY2412 GY2434	THE DYNAMIC BIOSPHERE Semester Total	15 6
GY2412 GY2434	THE DYNAMIC BIOSPHERE Semester Total	15
GY2412 GY2434 Core Modules	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2	15 6 Credit:
GY2412 GY2434 Core Modules GY2414 GY2415 Optional Modules	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)* GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE)	15 6 Credit 15
GY2412 GY2434 Core Modules GY2414 GY2415 Dptional Modules	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)*	15 6 Credit 15
GY2412 GY2434 Core Modules GY2414 GY2415 Optional Modules	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)* GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE)	15 6 Credit: 15
GY2412 GY2434 Core Modules GY2414 GY2415 Dptional Modules 30 CREDITS OF APPROVEN	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)* GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE)	15 6 Credit 15 15
GY2412 GY2434 Core Modules GY2414 GY2415 Dptional Modules 30 CREDITS OF APPROVER GY2416	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)* GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE) D OPTIONAL MODULES SELECTED FROM: POLITICAL GEOGRAPHY: SPACE, TERRITORY AND POWER	15 6 Credit 15 15
GY2412 GY2434 Core Modules GY2414 GY2415 Optional Modules 30 CREDITS OF APPROVEI GY2416 GY2421	THE DYNAMIC BIOSPHERE Semester Total SEMESTER 2 RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)* GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE) D OPTIONAL MODULES SELECTED FROM: POLITICAL GEOGRAPHY: SPACE, TERRITORY AND POWER GEOGRAPHICAL INFORMATION SCIENCE	15 6 Credit: 15 15 15

SEMESTER 1			
Core Modules		Credits	
GY3420	GEOGRAPHY DISSERTATION	30	

Optional Modules

30 CREDITS OF APPROVED OPTIONAL MODULES SELECTED FROM

	Semester Total	60
GY3431	NEOTROPICAL RAINFORESTS ^a	15
GY3428	CRITICAL GEOGRAPHIES OF AMERICAN CULTURAL LANDSCAPES	15
GY3432	CLIMATE CHANGE: IMPACTS, VULNERABILITY AND ADAPTATION	15
GY3425	CRITICAL DIGITAL GEOGRAPHIES	15
GY3414	CRITICAL GEOPOLITICS	15
GY3413	GEOGRAPHIES OF THE MARKET-PLACE	15
GY3411	CONTEMPORARY ENVIRONMENTAL CHALLENGES	15

SEMESTER 2

Optional Modules

60 CREDITS OF APPROVED OPTIONAL MODULES SELECTED FROM:

		Semester Total	60
GY3439	UNDERSTANDING THE TROPICAL FORESTS OF SE ASIA		15
GY3426	DISSERTATION: PREPARING FOR PUBLICATION		15
GY3424	REMOTE SENSING FOR GEOGRAPHERS		15
GY3421	INFORMATION VISUALISATION		15
GY3422	GEOGRAPHICAL INFORMATION SCIENCE		15
GY3418	BERLIN FIELD COURSE: TRACING GEOPOLITICS IN URBAN SPA	CE	15
GY3417	CRITICAL, SYMBOLIC AND EMOTIONAL RURAL GEOGRAPHIES		15
GY3412	CITIES OF THE GLOBAL SOUTH		15
GY3415	MIGRATION, PLACE AND DIVERSITY		15

a – on BA programmes, GY3431 has prerequisite of GY2434

BA 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-I-go/exchanges-by-academic-subject/geography.

FIRST, SECOND AND FOURTH YEAR MODULES

Regulations for the first and second year are the same as for the BA degree in Geography. Regulations for the fourth year of the course are the same as for the third year of the BA degree in 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."

BA GEOGRAPHY WITH A YEAR IN INDUSTRY

FIRST YEAR MODULES

SEMESTER 1

Core Modules		Credits		
GY1411	HUMAN GEOGRAPHY FOR A GLOBALIZED WORLD	15		
GY1423	EXPLORING OUR DIGITAL PLANET	15		
GY1422	STUDY SKILLS FOR PROFESSIONAL GEOGRAPHERS	15		
GY1431	EVOLUTION OF THE EARTH SYSTEM	15		
	Semester Total	60		
	SEMESTER 2			
Core Modules		Credits		
GY1412	ENVIRONMENT/NATURE/SOCIETY	15		
GY1413	HUMAN GEOGRAPHY FIELDCOURSE: THE DYNAMICS OF PEOPLE AND PLACE	15		
GY1421	WORKING WITH GEOGRAPHICAL INFORMATION	15		
GY1432	LANDSCAPE-ECOSYSTEM DYNAMICS	15		
	Semester Total	60		
SECOND YEAR MODULES				
	SEMESTER 1			
Core Modules		Credits		
GY2410	HISTORIES AND PHILOSOPHIES OF HUMAN GEOGRAPHY	15		
Optional Modules				
45 CREDITS OF APPROVED	OPTIONAL MODULES SELECTED FROM			
GY2411	ENVIRONMENT AND DEVELOPMENT	15		
GY2413	SOCIAL AND CULTURAL GEOGRAPHY	15		
GY2412	ECONOMY, SOCIETY AND SPACE	15		
GY2434	THE DYNAMIC BIOSPHERE	15		
	Semester Total	60		
SEMESTER 2				
Core Modules		Credits		
GY2414	RESEARCH DESIGN AND METHODS (WITH DISSERTATION PLANNING)*	15		
GY2415	GEOGRAPHICAL RESEARCH IN THE FIELD (OVERSEAS FIELD COURSE)	15		
Optional Modules				
30 CREDITS OF APPROVED (OPTIONAL MODULES SELECTED FROM:			
GY2416	POLITICAL GEOGRAPHY: SPACE, TERRITORY AND POWER	15		
GY2421	GEOGRAPHICAL INFORMATION SCIENCE	15		
GY2422	GEOGRAPHY IN EDUCATION	15		
GY2424	REMOTE SENSING FOR GEOGRAPHERS	15		
	Semester Total	60		
*Qualifying mark of 40%	in dissertation proposal is required for progression into year 3			
	YEAR LONG			
ADGY2200	PLACEMENT PREPARATION	0		

THIRD YEAR

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 MODU	LES				
SEMESTER 1					
Core Modules		Credits			
GY3420	GEOGRAPHY DISSERTATION	30			
Optional Modules					
30 CREDITS OF APPRC	VED OPTIONAL MODULES SELECTED FROM				
GY3411	CONTEMPORARY ENVIRONMENTAL CHALLENGES	15			
GY3413	GEOGRAPHIES OF THE MARKET-PLACE	15			
GY3414	CRITICAL GEOPOLITICS	15			
GY3425	CRITICAL DIGITAL GEOGRAPHIES	15			
GY3432	CLIMATE CHANGE: IMPACTS, VULNERABILITY AND ADAPTATION	15			
GY3428	CRITICAL GEOGRAPHIES OF AMERICAN CULTURAL LANDSCAPES	15			
GY3431	NEOTROPICAL RAINFORESTS ^a	15			
	Semester Total	60			
	SEMESTER 2				
Optional Modules					
-	VED OPTIONAL MODULES SELECTED FROM:				
GY3415	MIGRATION, PLACE AND DIVERSITY	15			

	Semester Total	60
GY3439	UNDERSTANDING THE TROPICAL FORESTS OF SE ASIA	15
GY3426	DISSERTATION: PREPARING FOR PUBLICATION	15
GY3424	REMOTE SENSING FOR GEOGRAPHERS	15
GY3421	INFORMATION VISUALISATION	15
GY3422	GEOGRAPHICAL INFORMATION SCIENCE	15
GY3418	BERLIN FIELD COURSE: TRACING GEOPOLITICS IN URBAN SPACE	15
GY3417	CRITICAL, SYMBOLIC AND EMOTIONAL RURAL GEOGRAPHIES	15
GY3412	CITIES OF THE GLOBAL SOUTH	15
013413	MIGRATION, FLACE AND DIVERSITY	15

a – on BA programmes, GY3431 has prerequisite of GY2434

Appendix 2: Module specifications

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

Appendix 3: Skills matrix