



Programme Specification (Postgraduate)

FOR ENTRY YEAR: 2024/25

Date created: 19/9/23 Last amended: n/a Version no. 1 Date approved by EQED: 06/02/24

1. Programme title(s) and code(s):

MSc Geographical Data Science

MSc Geographical Data Science with Industry

PG Dip/PG Cert* Geographical Data Studies

Notes

* An award marked with an asterisk is only available as an exit award and is not available for students to register onto.

a) HECOS Code

HECOS Code	%
100369	50%
100370	30%
100956	10%
100992	10%

2. **Awarding body or institution:** University of Leicester

3. a) **Mode of study Full-time and Part Time**

b) **Type of study Campus-based**

4. Registration periods:

MSc in Geographical Data Science

The normal period of registration is 12 months (full time) and 24 months (part time).

The maximum period of registration for the is 24 months (full time) and 48 months (part time)

PG Dip in Geographical Data Studies

The normal period of registration is 12 months (full time) and 24 months (part time).

The maximum period of registration for the is 24 months (full time) and 48 months (part time)

Note: Normal and maximum periods of full-time registration for the 'with industry' MSc variant accommodate an extra period of registration corresponding to the placement duration, such that normal period is between 18-24 months (dependent on length of placement obtained) and the maximum period is 36 months.

5. Typical entry requirements

Students are required to have a first, upper second or lower second class honours degree (or equivalent) in any subject or several years appropriate professional experience. However, students with nonstandard qualifications are expressly encouraged to apply and will be

considered on a case-by-case basis. In particular we give due consideration to prior professional experience gained by mature students in relevant areas of work. In such cases applicants would be expected to provide detailed information on work experience to enable its full evaluation by admissions staff. We also consider alternative qualifications, for example in different subject areas, where these are supported by relevant experience within the field of the MSc programme. Students for whom English is not their first language are required to achieve a minimum IELTS score of 6.5 with at least 6 in all four categories.

6. Accreditation of Prior Learning

No accredited prior learning would be accepted for exemption from modules on the programme.

7. Programme aims

The programme aims to *[write for the student audience]*

The interdisciplinary MSc in Geographical Data Science uses the unique characteristics of spatial data (location, distance and spatial interactions) to understand where, when and why things happen. Using a wide range of data types and sources, students are taught how to leverage Geographical data using specialised methods and software to better understand the place-based contexts of social, economic and environmental phenomena. The uptake, use, and commercialisation of Geographical data increasingly requires expertise in Data Science and students will be trained in a broad range of data science techniques. These skills are not limited to a career focused on Geographical data. They address the shortage of qualified data scientists in the UK and abroad and successful students will be in a strong position for a career in a range of data science sectors. Students taking the 'with industry' version of this degree can seek placements with a range of commercial, industrial and governmental organisations seeking to gain insight and understanding from geographical data analyses.

In addition, for the 'with Industry' variants

[The 'Year in industry' variant of this programme is in accordance with the University's standard model](#)

8. Reference points used to inform the programme specification

- QAA Benchmarking Statement
- Framework for Higher Education Qualifications (FHEQ)
- UK Quality Code for Higher Education
- [Education Strategy](#)
- [University Assessment Strategy](#) [log in required]
- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- United Nations Education for Sustainable Development Goals
- Student Destinations Data

Programme Specification (Postgraduate)

FOR ENTRY YEAR: 2024/25

Date created: 19/9/23 Last amended: n/a Version no. 1 Date approved by EQED: 06/02/24

9. Programme Outcomes

Unless otherwise stated, programme outcomes apply to all awards specified in 1. Programme title(s).

MSc Geographical Data Science

a) Discipline specific knowledge and competencies

i) Knowledge

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: describe and illustrate the range and availability of geographical data and their breadth of application in a variety of social, economic and environmental contexts;	Lectures; practical classes/workshops; tutorials; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Report; exam
explain, demonstrate and evaluate the key principles and practices of geographic analysis;	Lectures; seminars; practical classes/workshops; tutorials; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Report; exam; essay
describe what is meant by data science, its key principles and practices;	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; guided reading	Report; exam; project
apply techniques of data science to applications of geographic data analyses.	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	

ii) Concepts

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: describe the foundational concepts associated with Geographical data, data types and Geographical data analyses;	Lectures; tutorials; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Report; exam
discuss the importance of spatial analysis design choices and spatial data relationships in the analysis of geographic processes and phenomena;	Lectures; tutorials; practical classes/workshops; seminars; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Report; exam; essay

iii) Techniques

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: plan and build scripts (shell or notebook) using open-source programming languages such as R or Python to process geographical data;	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Project; exam
differentiate between, use and manipulate different types of spatial data encodings and formats;	Lectures; tutorials; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Report; exam
explain and use statistical and machine learning approaches to model geographic data;	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Project; exam; essay; report

deploy specialised data wrangling techniques, statistical methods, machine learning algorithms and visualisation techniques tailored to handle and gain insight from spatial data.	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Project; exam; essay; report
--	---	--	------------------------------

iv) Critical Analysis

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: analyse and interpret geographical data to make critical contributions to key social, economic and environmental debates;	Lectures; tutorials; practical classes/workshops; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided and independent reading	Dissertation; report
describe and evaluate the challenges, biases and limitations specific to Geographical data and methods.	Lectures; tutorials; seminars; practical classes/workshops; project supervision; fieldwork; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; fieldwork activities; guided and independent reading	Report; exam; essay; research proposal; dissertation

v) Presentation

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: present geographical data and data products in a variety of formats and to a variety of audiences;	Lectures; seminars; practical classes/workshops; tutorials; seminars; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided and independent reading	Project; exam; report; essay; briefing note; oral presentation; dissertation

vi) Appraisal of evidence

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: critically appraise geographical data and data analyses in problem solving contexts.	Lectures; seminars; practical classes/workshops; tutorials; fieldwork; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; fieldwork activities; guided and independent reading	Report; exam; essay; dissertation

b) Transferable Skills

i) Research Skills

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: conduct literature searches;	Lectures; tutorials; practical classes /workshops; project supervision; guided independent study	Discussions; workshops, project supervision; guided and independent reading	Research proposal; dissertation
read, analyse and reflect critically on scientific texts and other source materials; design, execute, and write-up an independent piece of research;	Lectures; tutorials; practical classes /workshops; project supervision; guided independent study	Discussions; workshops, project supervision; guided and independent reading	Research proposal; dissertation
design, execute, and write-up a piece research within a specific physical or socio economic context that is bounded by concepts of data science and utilizes appropriate geographical data or data products.	Lectures; tutorials; practical classes /workshops; project supervision; guided independent study	Discussions; workshops, project supervision; guided and independent reading	Research proposal; dissertation

ii) Communication skills

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
---------------------------	------------------	---------------------	-----------------

Students should be able to: communicate effectively in a variety of written and oral formats	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Project; exam; report; essay; briefing paper; oral presentation
--	---	--	---

iii) Data Presentation

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: explain and discuss fundamental concepts related to presenting data textually and visually;	Lectures; practical classes/workshops; guided independent study	Practical exercises; discussions; project supervision; worksheets; guided reading	Project; report;
critique different visualisation methods and design effective data visualisations using software tools or scripting languages.	Lectures; practical classes/workshops; guided independent study	Practical exercises; discussions; project supervision; worksheets; guided reading	Project; report

iv) Information Technology

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: demonstrate competence in a range of software tools and scripting languages for the processing, analyses and visualisation of geographical and other types of data.	Lectures; practical classes/workshops; seminars; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided reading	Project; report; exam; essay;

v) Problem Solving

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
---------------------------	------------------	---------------------	-----------------

Students should be able to: analyse Geographical data within problem solving contexts;	Lectures; practical classes/workshops; seminars; tutorials; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided and independent reading	Report; exam; essay; dissertation
explore key problem spaces with contemporary discourses and approaches.	Lectures; practical classes/workshops; seminars; tutorials; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided and independent reading	Report, essay, research proposal; dissertation

vi) Working relationships

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: work effectively and collaboratively with their peers and staff (discuss ideas, formulate plans, organise time/allocate tasks, offer and receive constructive criticism) to produce data products, reports and presentations.	Lectures; practical classes/workshops; seminars; tutorials; project supervision; guided independent study	Practical exercises; discussions, worksheets; problem-based learning; guided and independent reading	Essay, report, research proposal, dissertation

vii) Managing learning

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: effectively engage with different formal and informal learning opportunities;	All modules. All teaching methods	All learning activities	All assessment types
organise and manage their time to meet targets and deadlines.	All modules. All teaching methods	All learning activities	All assessment types

viii) Career Management

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
Students should be able to: demonstrate an awareness and understanding of their employability skills and strengths (an ability to work independently/part of a team, critical/creative thinking, programming, time management, leadership etc);	Discussions with Personal Tutors; engagement with Careers and Employability Service	Reflective activities; online quizzes	Online quizzes (Formative Assessment)
engage with career and personal development planning that support students to secure careers in a range of industrial, commercial, governmental and non-governmental job markets;	Workshops run jointly by SGGE and CES on Postgraduate career options and planning; participation in School, College and University careers events, engagement with Personal Tutors; engagement with Careers and Employability services.	Application coaching; career coaching; mock interviews/assessments; business coaching; CV writing workshops.	Online quizzes (Formative Assessment)
describe and reflect upon the role of Data Science and the Geographical Data Scientist in contributing to and delivering collaborative environmental projects in a range of interdisciplinary management and policy-setting contexts.	Lectures; seminars; practical classes/workshops; guided independent study	Practical exercises; discussions, worksheets; guided reading	Report; exam; briefing paper; oral presentation

[For the Year in Industry variant, the additional programme outcomes apply](#)

PG Diploma

Intended learning Outcome	Teaching methods	Learning Activities	Assessment Type
<p>Intended Learning Outcomes for this award remain similar to the full MSc programme. However, it is recognised that outcomes that are predominately demonstrated by the dissertation will not be as effectively met.</p>	<p>Teaching methods for this award remain similar to the full MSc programme. However, it is recognized that for the PG Diploma there will be no teaching associated with the dissertation</p>	<p>Learning activities for this award remain similar to the full MSc programme. However, it is recognised that for the PG Diploma the dissertation will not be a learning activity</p>	<p>Assessment types for this award remain similar to the full MSc programme. However, it is recognised that the dissertation will not be used as a method to evidence any of the learning outcomes</p>



10. Progression points

This programme follows the standard Scheme of Progression set out in [Senate Regulations](#) – see the version of *Senate Regulation 6 governing postgraduate programmes* relevant to the year of entry.

The following additional progression requirements for this programme have been approved by the Quality and Standards Sub Committee on [Click or tap to enter a date.](#):

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course.

a) Course transfers

n/a

b) Year in Industry

For the Year in Industry variant the additional progression points apply.

If a student does not achieve a pass level (50% or above) in all semester 1 taught modules level they will normally revert to the degree without industry. A Progression Board of Examiners will be held after semester 1 which will determine if students remain on the “with industry” variant of their programme.

If a student does not achieve a pass level (50% or above) in all semester 2 taught modules they have the option of reverting to the degree without industry, or if they wish to remain on “with industry” programme, they must delay any plans for placements until September and they must pass any resits in July/August. A Progression Board of Examiners will be held after semester 2 and also after the reassessment period which will determine if students remain on the “with industry” variant of their programme.

If a student fails to secure a placement by June 1 (or alternative date set by CDS) in their second semester of study, then they will normally revert to the degree without industry.

If the industrial placement ends early due to the behaviour of the Placement Student not being in accordance with the University’s Regulations for Students, Student Responsibilities. The Placement Student they will normally revert to the degree without industry and will need to return to the University to carry out an in-house dissertation in the School or Department, as per the without industry degree. To prevent such an incident from happening, processes are in place to identify any possible issues or concerns early in the industrial placement role. This includes a start check, regular communications, visits to the workplace (physical and/or virtual) and evaluation. Communication and contact between the Placement Student, Placement Provider and University provides support should issues arise.

If the student discontinues their industrial placement then they will normally revert to the degree without industry and carry out an in-house project in the School or Department, as per the without industry degree.

11. Criteria for award and classification

This programme follows the standard scheme of postgraduate award and classification set out in [Senate Regulations](#) – see the version of *Senate Regulation governing postgraduate programmes* relevant to the year of entry.

12. Special features

Embedding the teaching of generic Data Science skills within a specific (geographical) disciplinary context

[For the Year Industry variant the additional Special Features apply](#)

13. Indications of programme quality

External examiners reports

14. External Examiner(s) reports

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports for this programme can be found at exampapers@Leicester [log-in required].

Programme Specification (Postgraduate)

FOR ENTRY YEAR: 2024/25

Date created: 19/9/23 Last amended: n/a Version no. 1 Date approved by EQED: 06/02/24

Appendix 1: Programme structure (programme regulations)

The University regularly reviews its programmes and modules to ensure that they reflect the current status of the discipline and offer the best learning experience to students. On occasion, it may be necessary to alter particular aspects of a course or module.

Geographical Data Science

Level 7/Year 1 Delivery Year 2024/25 Intake Month September Mode of Study Full Time Structure

Credit breakdown

Status	Year long	Semester 1	Semester 2	Summer
Core	n/a	60 credits	30 credits	60 credits
Optional	n/a	n/a	30 credits	n/a

180 credits in total

Core modules

Delivery period	Code	Title	Credits
Semester 1	GY7701	Fundamentals of GIS	15 credits
Semester 1	MA7441	Overview of Data Science Practice	15 credits
Semester 1	MA7023	Statistics for Data Science	15 credits
Semester 1	MA7419	Fundamentals of Data Science	15 credits
Semester 2	GY7707	Geospatial Data Analytics	15 credits
Semester 2	GY7708	Geographical Artificial Intelligence	15 credits

Delivery period	Code	Title	Credits
Summer	GY7720	Dissertation	60 credits

Notes

n/a

Option modules

Delivery period	Code	Title	Credits
Semester 2	GY7710	GIS in Environmental Health	15 credits
Semester 2	GY7711	Field Data Capture	15 credits
Semester 2	GY7714	Research for Change	15 credits
Semester 2	GY7413	Information Visualisation	15 credits
Semester 2	MA7442	Modelling Data	15 credits

Notes

This is an indicative list of option modules and not definitive of what will be available. Option module choice is also subject to availability, timetabling, student number restrictions and, where appropriate, students having taken appropriate pre-requisite modules.

Level 7/Year 1 Delivery Year 2024/25 Intake Month September Mode of Study Part Time Structure

Credit breakdown

Status	Year long	Semester 1	Semester 2
Core	n/a	30 credits	30 credits
Optional	n/a	n/a	n/a

60 credits in total

Core modules

Delivery period	Code	Title	Credits
Semester 1	GY7701	Fundamentals of GIS	15 credits
Semester 1	MA7419	Fundamentals of Data Science	15 credits
Semester 2	GY7707	Geospatial Data Analytics	15 credits
Semester 2	GY7708	Geographical Artificial Intelligence	15 credits

Notes

n/a

Option modules – None

Level 7/Year 2 Delivery Year 2025/26 Intake Month September Mode of Study Part Time Structure

Credit breakdown

Status	Year long	Semester 1	Semester 2	Summer
Core	n/a	30 credits	n/a	60 credits
Optional	n/a	n/a	30 credits	

120 credits in total

Core modules

Delivery period	Code	Title	Credits
Semester 1	MA7023	Statistics for Data Science	15 credits
Semester 1	MA7441	Overview of Data Science Practice	15 credits
Summer	GY7720	Dissertation	60 credits

Notes

n/a

Option modules

Delivery period	Code	Title	Credits
Semester 2	GY7710	GIS in Environmental Health	15 credits
Semester 2	GY7711	Field Data Capture	15 credits
Semester 2	GY7714	Research for Change	15 credits
Semester 2	GY7413	Information Visualisation	15 credits
Semester 2	MA7442	Modelling Data	15 credits

Notes

This is an indicative list of option modules and not definitive of what will be available. Option module choice is also subject to availability, timetabling, student number restrictions and, where appropriate, students having taken appropriate pre-requisite modules.

MSc in Geographical Data Science with Industry

Level 7/Year 1 Delivery Year 2024/25 Intake Month September Mode of Study Full Time Structure

Year 1

Programme structure is as for the full-time taught component of the non-industry degree.

Year 2**Core Modules**

Delivery period	Code	Title	Credits
Semester 1	ADGY7223	On Placement	n/a
Semester 2	ADGY7223	On Placement	n/a

Summer	GY7720	Dissertation	60
--------	--------	--------------	----

Appendix 2: Module specifications

See postgraduate [module specification database](#) (Note - modules are organized by year of delivery) [login-required]