

Queen Mary University of London
Queen Mary University of London
MSc Environmental Science by Research
12 months full time/24 months part time
F8S3 / F8S4
Environmental Science
Level 7
N/A
School of Geography

Schools which will also be involved in teaching part of the programme

School of Geography

Institution(s) other than Queen Mary that will provide some teaching for the programme

Programme Outline

The MSc in Environmental Science by Research is designed to provide students with advanced level training in environmental science, enabling them to undertake research on a topic of their choice. The programme reflects the distinctive research interests and expertise of the School of Geography and is particularly aimed at students planning to undertake further research, particularly via a PhD. Unlike some other Environmental Science MSc degrees offered in the UK, it is a flexible programme that can be tailored to students' particular interests.

Aims of the Programme

The programme aims to:

- provide students with the opportunity to investigate, in detail and to research standards, a topic of interest to them within environmental science.



- give students the opportunity to explore the main research approaches used within environmental science and the debates on these approaches.

- provide students with training in key research methods and techniques that can be applied to their own research, in industry as an environmental practitioner and for pursuing an academic career.

- introduce students to a wide range of environmental knowledge and understanding at the forefront of the academic discipline informed by active research in the School's Hydrogeomorphological and Biogeochemical Processes, and Environmental Change research groups.

- develop a wide range of intellectual, discipline-specific and key skills.

- develop a critical awareness of, and a continuing sense of enquiry in, environmental science.

- foster a range of personal attributes relevant to the world beyond higher education.

What Will You Be Expected to Achieve?

The programme provides opportunities for students to achieve and demonstrate the following learning outcomes. These use the Benchmark statement in Environmental Science as a framework interpreted in ways which reflect the distinctive nature of our research and teaching in the School of Geography.

Acad	Academic Content:				
A 1	The nature and scope of environmental science research.				
A2	The range of research approaches used within environmental science.				
A3	The research process.				
A4	Past and current research literature on a specific topic of interest within environmental science.				
A5	The contribution of your own research to the wider understanding of a specific topic.				

Disciplinary Skills - able to:			
B1	Articulate and investigate testable research questions in environmental science.		
B2	Evaluate the utility of different research approaches for investigating a specific topic.		
В3	Design and plan a workable programme of research		
Β4	Synthesise information from a range of sources, including your own research.		
В5	Critically evaluate and analyse results from a range of sources, including your own research.		

Attrik	outes:
C 1	Work autonomously and with others.



C2	Develop critical self-awareness and self-management.
С3	Demonstrate initiative, personal responsibility and intellectual integrity
C4	Communicate effectively in written and oral formats.
C5	Design, implement and manage a project.
C6	Undertake fieldwork and/or laboratory work (including computer laboratory) independently to research standards.

How Will You Learn?

This programme is taught by members of academic staff in the School of Geography. The School of Geography is committed to developing, maintaining and supporting excellence in teaching and learning, to innovation in teaching practice, and to fostering independent learning and critical thinking in our students, whilst providing appropriate levels of support to students in their learning.

The programme is delivered through a selection of taught compulsory modules and an independent research project (core). All modules are assessed via coursework. The taught modules are delivered via lectures, seminars, one-one supervision, and attendance at research presentations by outside speakers and staff within the School. The project is supervised on a one-one basis by a member of the physical geography lecturing staff.

Students have access to a wide range of learning resources within the College. These include: the College Library, the University of London Library at Senate House and the first rate resources of other libraries with London collections (e.g. the British Library); a range of IT resources including networked PCs (with full internet and email privileges), and electronic learning resources (e.g. electronic academic journals); a dedicated Masters student room in the School of Geography.

All students are allocated a supervisor with whom they will meet on a regular, one-to-one basis throughout the programme. Supervisors will have some expertise in the student's proposed area of dissertation research and may be drawn from across the School.

How Will You Be Assessed?

Students registered for the MSc in Environmental Science by Research take 60 credits worth of taught modules alongside pursuing a substantial research dissertation worth 120 credits. Student assessment will be varied but all based on coursework (e.g. essays, reports, data analysis)

How is the Programme Structured?

Please specify the full time and part time programme diets (if appropriate).

The programme is made up of 180 credits and is structured around a set of core, compulsory and elective modules. Students registered for this programme complete a core Independent Research Project module (GEG7202, 120 credits) and two compulsory taught modules, GEG7206 Environmental Science Research and Practice (15 credits) and GEG7204 Project-specific Research Training (15 credits). Students are able to select TWO elective modules: GEG7305 IMFE Desk Study (15 credits); GEG7311 Integrated Catchment Systems and Management; GEG7313 Biogeosciences and Ecosystem Services; GEG7314 Flood Risk Management and Modelling; GEG7317 River Assessment and Restoration; GEG7319 Environmental Data Acquisition and Analysis; GEG7226 Environmental Pollution and GEG7310 Physical Modelling of Fluvial Environments.



Academic Year of Study

Module Title	Module Code	Credits	Level	Module Selection Status	Academic Year of Study	Semester
Independent Research Project	GEG7202	120	7	Core	1	Semesters 1-3
Project Specific Research Training	GEG7204	15	7	Compulsory	1	Semesters 1 & 2
Environmental Science Research and Practice	GEG7206	15	7	Compulsory	1	Semesters 1 & 2
Biogeosciences and Ecosystem Services	GEG7313	15	7	Elective	1	Semester 2
Flood Risk Management and Modelling	GEG7314	15	7	Elective	1	Semester 2
River Assessment and Restoration	GEG7317	15	7	Elective	1	Semester 2
IMFE Desk Study	GEG7305	15	7	Elective	1	Semester 2
Environmental Data Acquisition and Analysis	GEG7319	15	7	Elective	1	Semesters 1 & 2
Environmental Pollution	GEG7226	15	7	Elective	1	Semester 1
Physical Modelling of Fluvial Processes	GEG7310	15	7	Elective	1	Semester 1

What Are the Entry Requirements?

Normally an upper second class honours degree or higher in Geography, Earth or Environmental Sciences or a cognate discipline (or equivalent international qualification) together with two supportive academic references. We actively encourage applications from students who have developed an interest in any aspect of environmental science at undergraduate level, and/or who have relevant work experience. Candidates are expected to have good English language ability and to meet the standard of the IELTS – or equivalent – at a level of 7.0. International students should refer to the country-specific admissions information on the 'International students' webpage (www.qmul.ac.uk/international/).

How Do We Listen and Act on Your Feedback?

The Staff-Student Liaison Committee provides a formal means of communication and discussion between schools/institutes and its students. The committee consists of student representatives from each year in the school/institute together with appropriate representation from staff within the school/institute. It is designed to respond to the needs of students, as well as act as a forum



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for discussing programme and module developments. Staff-Student Liaison Committees meet regularly throughout the year.

Each school/institute operates a Learning and Teaching Committee, or equivalent, which advises the School/Institute Director of Taught Programmes on all matters relating to the delivery of taught programmes at school level including monitoring the application of relevant QM policies and reviewing all proposals for module and programme approval and amendment before submission to Taught Programmes Board. Student views are incorporated in the committee's work in a number of ways, such as through student membership, or consideration of student surveys.

All schools/institutes operate an Annual Programme Review of their taught undergraduate and postgraduate provision. APR is a continuous process of reflection and action planning which is owned by those responsible for programme delivery; the main document of reference for this process is the Taught Programmes Action Plan (TPAP) which is the summary of the school/institute's work throughout the year to monitor academic standards and to improve the student experience. Students' views are considered in this process through analysis of the NSS and module evaluations.

Academic Support

The programme convenor has overall responsibility for the programme and, after the supervisor, is the first point of contact for programme-related enquiries. Students are allocated a supervisor for the Individual Research Project modules, which culminate in the dissertation.

Programme-specific Rules and Facts

N/A

Specific Support for Disabled Students

Queen Mary has a central Disability and Dyslexia Service (DDS) that offers support for all students with disabilities, specific learning difficulties and mental health issues. The DDS supports all Queen Mary students: full-time, part-time, undergraduate, postgraduate, UK and international at all campuses and all sites.

Students can access advice, guidance and support in the following areas:

- Finding out if you have a specific learning difficulty like dyslexia
- Applying for funding through the Disabled Students' Allowance (DSA)
- Arranging DSA assessments of need
- Special arrangements in examinations
- Accessing loaned equipment (e.g. digital recorders)
- Specialist one-to-one study skills tuition
- Ensuring access to course materials in alternative formats (e.g. Braille)
- Providing educational support workers (e.g. note-takers, readers, library assistants)

• Access to specialist mentoring support for students with mental health issues and Autistic Spectrum Disorders.

Links With Employers, Placement Opportunities and Transferable Skills

The programme will equip students with a range of transferable skills and attributes sought by diverse graduate employers, in Iine with the Queen Mary Statement of Graduate Attributes. In addition, the programme will provide students with knowledge



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and understanding relevant to employment in organisations such as Environment Agency, Defra, Natural England, Centre for
Ecology and Hydrology, British Geological Survey and environmental consultancies. The opportunity to develop links with
partner organisations as part of the research project will create work experience opportunities and provide insights into the
structure and operation of these organisations.

Programme Specification Approval

Person completing Programme Specification	Prof Kate Spencer
Person responsible for management of programme	Prof Kate Spencer
Date Programme Specification produced/amended by School Learning and Teaching Committee	
Date Programme Specification approved by Taught Programmes Board	

