

# COURSE SPECIFICATION MSc Environmental Geology and Land Contamination

# **COURSE SPECIFICATION**

Please refer to the Course Specification Guidance Notes for guidance on completing this document.

Course Title	Environmental Geology and Land Contamination
Final Award	MSc
Exit Awards	PGDip, PGCert
Course Code / UCAS code (if applicable)	P3316FTC/ PTC
Mode of study	Full Time, Part Time
Mode of delivery	Campus
Normal length of course	One year
Cohort(s) to which this course specification applies	September 2023 onward
Awarding Body	University of Portsmouth
Teaching Institution	University of Portsmouth
Faculty	Faculty of Science & Health
School/Department/Subject Group	School of the Environment and Life Sciences
School/Department/Subject Group webpage	School of the Environment and Life Sciences
Course webpage including entry criteria	https://www.port.ac.uk/study/courses/msc- environmental-geology-and-land-contamination
Professional and/or Statutory Regulatory Body accreditations	none
Quality Assurance Agency Framework for Higher Education Qualifications (FHEQ)  Level	FHEQ Level 7

This course specification provides a summary of the main features of the course, identifies the aims and learning outcomes of the course, the teaching, learning and assessment methods used by teaching staff, and the reference points used to inform the curriculum.

This information is therefore useful to potential students to help them choose the right course of study, to current students on the course and to staff teaching and administering the course.

Further detailed information on the individual modules within the course may be found in the relevant module descriptors and the Course Handbook provided to students on enrolment.

Please refer to the <u>Course and Module Catalogue</u> for further information on the course structure and modules.

#### **Educational aims of the course**

The MSc Environmental Geology and Land Contamination degree provides students with excellent opportunities to develop key skills in applied geology with a specialist knowledge of specific aspects of applied geosciences, such as analysis of environmental pollution, site and ground investigation techniques, computer applications including risk analysis and assessment, GIS, contaminated land, soil mechanics and hydrogeology. The course provides a challenging and stimulating environment using a mixture of class, laboratory, practical and field-based teaching with a focus on vocational and transferable skills to maximise student's career opportunities.

# **Course Learning Outcomes and Learning, Teaching and Assessment Strategies**

The <u>Quality Assurance Agency for Higher Education (QAA)</u> sets out a national framework of qualification levels, and the associated standards of achievement are found in their <u>Framework for Higher Education</u> <u>Qualifications</u> document.

The Course Learning Outcomes for this course are outlined in the tables below.

A. Knowledge and understanding of:				
LO number	Learning outcome	Learning and Teaching methods	Assessment methods	
A1	The wide diversity of contamination and remediation problems and the significance of geology in many situations	mainly achieved through lectures, workshops, tutorials and directed student-centred learning. Laboratory practical classes form an integral part of many modules and provide the student with important handson learning experience. Residential fieldwork and site visits are used to reinforce and contextualise the formal lecture programme. E-learning environments are used throughout the course to provide additional learning resources. Develops subject knowledge, critical thinking; plus analytical, observational and interpretational skills; communication skills using text and graphics. The exercise of initiative and personal responsibility. Decision-making in complex and unpredictable contexts.  that takes the form technical reports, coursework reports, laboratory reports fieldwork reports, laboratory reports oral presentations, project proposals research articles appropriate to part modules. The course culminates in a the report and confere presentation. The assessments involved preparation of technical reports, coursework reports, laboratory reports fieldwork reports, laboratory repo	mainly achieved through that takes the form of lectures, workshops, tutorials technical reports,	coursework reports,
A2	The issues of ground contamination and natural, unnatural and legal concentrations of a wide range of potential pollutants		laboratory reports and oral presentations, project proposals and	
А3	The principles and framework of contaminated land investigation, remediation and redevelopment		modules. The course culminates in a thesis report and conference	
A4	The legal requirements of risk assessments and their role in the planning process		presentation. The assessments involve the preparation of technical reports, field reports and	
A5	The types, advantages and limitations of the principal methods of sampling, geochemical, geophysical and invasive ground investigation techniques		maps, research style articles and oral and poster presentations. These have been selected to enhance the employability skills of the students using reporting mechanisms that are standard in the workplace and research world, presentation skills through the presentation of complex geological problems or conceptual models in written or oral forms to a technical	

B. Cognitive (Intellectual or Thinking) skills, able to:			
LO number	Learning outcome	Learning and Teaching methods	Assessment methods
B1	Synthesize information and data from a variety of sources	developed through practical project work, seminar work and coursework assignments. Practical and research project work. Structured tutorials. Student-centred activities such as reviews, case studies and independent research for the MSc project. Research project seminars and tutorials allow students to develop advanced skills to develop, plan and implement major research or industry project.	reports where students have to solve complex geoscience problems, research articles where students must present results of their modelling in an academic style. Coursework and unseen tests. Technical reports project. ject seminars allow students  reports where students have to solve complex geoscience problems, research articles where students must present results of their modelling in an academic style. Coursework and unseen tests. Technical reports provide students with the opportunity to demonstrate their ability
B2	Analyse, critically evaluate and interpret the results from laboratory test procedures		
В3	Demonstrate the skills necessary to plan, conduct and report a major project		
B4	Apply advanced environmental, geological and geotechnical principles to the solution of a complex problem		
B5	Formulate and test hypotheses		problem using real world data. In-class tests allow students to demonstrate their grasp of the numerate elements of the course. The research project allows a student to demonstrate thinking skills, synthesis, critical evaluation, research and presentation skills to the highest level.

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
C1	Interpret and critically analyse the results of a contaminated land investigation in forms consistent with current industry standards using results from geotechnical, statistical and geological computational tools and packages	Practical and professional skills are promoted through the taught lecture programme and practical work including fieldwork and group class activities. Residential fieldwork allows the student to fully develop their field and data collection skills. Laboratory and field classes are a feature of many modules. Laboratory practical classes enhance the learning experience and	1 .
C2	Plan, implement and present the results of an environmental investigation		
C3	Research, synthesise and construct a 3D conceptual site model for a contaminated land site		presented as an extended thesis report and conference presentation. Preparation of
C4	Advise on appropriate mitigation techniques for a range of contamination problems		a research article is used to develop key literature review skills.
C5	Prepare technical reports and give technical presentations using scientific literature effectively and reference information sources correctly		

D. Trans	D. Transferrable (Graduate and Employability) skills, able to:		
LO number	Learning outcome	Learning and Teaching methods	Assessment methods
D1	Communicate effectively in writing, verbally and in appropriate forms of presentation	and communication skills linked to the research project lectures and seminars. The guided independent work for the project. The practical sessions are integral to the course using up-to-date numerical, programming languages and spatial data analysis integrated into relevant modules.  student to develop wide range of key using individual presentations, research articles fi based, laboratory technical reports, group tutorial discussions and exercises. The their report provides an opportunity to demonstrate these	assignments are designed to enable the
D2	Be competent in the use of information technology		student to develop a wide range of key skills using individual
D3	Demonstrate numerical and problem solving skills appropriate to an engineering geologist		presentations, research articles field based, laboratory and
D4	Demonstrate project planning and time / task management skills		group tutorial
D5	Work independently and as a member of a team		demonstrate these skills at an advanced

# **Academic Regulations**

The current University of Portsmouth <u>Academic Regulations</u>: <u>Examination & Assessment Regulations</u> will apply to this course.

# **Support for Student Learning**

The University of Portsmouth provides a comprehensive range of support services for students throughout their course, details of which are available at the MyPort student portal.

#### In addition to these University support services this course also provides...

- <u>Small group tutorials</u> with academic staff, where all masters students have a one hour tutorial in a small group with a subject relevant member of academic staff in the School.
- <u>Faculty Learning Support Tutors</u> can assist you in developing your academic skills, whether in researching, writing, presenting, understanding feedback or revising, organising your workload and any other academic skills.
- <u>English Language Support</u> offers academic English classes to all students to support their written and spoken English.
- Academic Skills Unit (ASK) offer tutorials to all students on essential academic skills needed to be successful at higher education level.
- Course provides students with work relevant learning through exposure to simulated industry
  environments and procedures, such as technical reports writing using real world data to industrial
  standards; and oral and poster presentation in an office and conference environment. All these
  opportunities prepare students for entry into research or employment.
- <u>Placement opportunities</u> are available as part of the Research Skills and Project unit, whereby students can develop advanced work related skills through a period of work experience with a partner company.
- <u>Field course activities</u> reinforce the work related learning by providing training in industry standard geological and geomorphological data collection, rock and soil descriptions and field mapping

techniques. The opportunity to enhance cultural awareness, language skills and international perspectives is also developed through the overseas field courses.

# **Evaluation and Enhancement of Standards and Quality in Learning and Teaching**

The University of Portsmouth undertakes comprehensive monitoring, review and evaluation of courses within clearly assigned staff responsibilities. Student feedback is a key feature in these evaluations, as represented in our <u>Policy for Listening to and Responding to the Student Voice</u> where you can also find further information.

#### **Reference Points**

The course and outcomes have been developed taking account of:

- University of Portsmouth Curriculum Framework Specification
- University of Portsmouth Vision 2030 and Strategy 2025
- University of Portsmouth Code of Practice for Work-based and Placement Learning
- Quality Assurance Agency UK Quality Code for Higher Education
- Quality Assurance Agency Qualification Characteristic Statements
- Quality Assurance Agency Subject Benchmark Statement for Earth Sciences, Environmental Sciences and Environmental Studies courses
- Quality Assurance Agency Framework for Higher Education Qualifications
- Vocational and professional experience, scholarship and research expertise of the University of Portsmouth's academic members of staff
- National Occupational Standards

# Changes to your course/modules

The University of Portsmouth has checked the information provided in this Course Specification and will endeavour to deliver this course in keeping with this Course Specification. However, changes to the course may sometimes be required arising from annual monitoring, student feedback, and the review and update of modules and courses.

Where this activity leads to significant changes to modules and courses there will be prior consultation with students and others, wherever possible, and the University of Portsmouth will take all reasonable steps to minimise disruption to students.

It is also possible that the University of Portsmouth may not be able to offer a module or course for reasons outside of its control, for example, due to the absence of a member of staff or low student registration numbers. Where this is the case, the University of Portsmouth will endeavour to inform applicants and students as soon as possible, and where appropriate, will facilitate the transfer of affected students to another suitable course.

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