

# MSC (APPLIED ENVIRONMENTAL GEOSCIENCE)

## Programme Requirements

**Code**                      **Title**                                              **Credits**

Students take 90 credits as follows - taught modules in Part I (60 credits) and a research project (30 credits) in Part II:

### Part I

#### *Taught Modules*

Students take **60** credits as follows:

#### *Core Modules*

EV4019	Applied Environmental Monitoring and Assessment	5
GL6020	Hydrogeology, Contaminated Land and Assessment	10
GL6021	Engineering Geology	10
GL6022	Environment and Planning: Policy & Regulation	5
GL6023	Offshore Environmental Geoscience	5
GL6024	Applied Geophysics	5
GL6025	Geoinformatics for Environmental Geology	5
GS6027	Environmental Geoscience Case Studies	5
GL6028	Applied Hydrogeology Skills	5
GL6029	Applied Geotechnical Skills	5

### Part II

#### *Research Project*

Students take **30** credits as follows:

#### *Core Modules*

GS6019	Applied Environmental Geoscience Research Project	30
--------	---------------------------------------------------	----

**Total Credits**                                              **90**

## Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.