MSC (APPLIED ENVIRONMENTAL GEOSCIENCE)

Programme Requirements

Title Credits Code 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 5 Assessment GL6020 Hydrogeology, Contaminated Land and 10 Assessment GL6021 **Engineering Geology** 10 Environment and Planning: Policy & Regulation 5 GL6022 Offshore Environmental Geoscience 5 GL6023 5 GL6024 **Applied Geophysics** 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 30

Examinations

Total Credits

Project

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*.

90