## MSC (ENVIRONMENTAL ANALYTICAL CHEMISTRY)

## **Programme Requirements**

3	•	
Code	Title	Credits
Students take 90 credits as follows:		
Part I		
CM6012	Modern Analytical Techniques, Chemical Data Analysis and GLP	10
CM6013	Separation Science, Sensors and Process Analytical Technology	10
CM6015	Practice of Analytical Chemistry	10
EV6014	Data handling, assessment & presentation for freshwater quality monitoring	5
EV6015	Water quality monitoring and assessment in rivers/lakes/reservoirs	5
CM6026	Industry Led Workshop	5
CM6027	Taught Postgraduate Transferable Skills Development	5
EV6012	Freshwater monitoring programme design	5
EV6013	Quality assurance for freshwater quality monitoring	5
Part II		
Research Project		
Students take 30 credits as follows:		
CM6021	Research Project and Dissertation in Environmental Analytical Chemistry	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*.