## MRES SUSTAINABLE MATERIALS AND THE ENVIRONMENT

## **Programme Requirements**

CodeTitleCreditsStudents take 90 credits as follows - taught modules to the value of

20 credits and a Major Research Thesis (70 credits):

	, ,	
Taught Modules		
Core Modules		
Students take modules to the value of 15 credits as follows:		
CM6033	Sustainable Materials and the Environment	10
CM6034	Sustainability in Semiconductors and the Chemical Industries	5
Elective Modules <sup>1</sup>		
Students take 5 c	redits from the following:	5
CM4020	Interfaces & Modelling (5) <sup>2</sup>	
CM4025	Advanced Nano Materials (5) <sup>2</sup>	
CM4112	Atmospheric Chemistry and Air Pollution (5) $^2$	
CM6027	Taught Postgraduate Transferable Skills Development (5)	
EV4012	Environmental Impact Assessments (5)	
Research		70
Students undertake independent research towards completion of a research thesis to a student workload equivalent of <b>70</b> credits on a selected topic in Sustainable Materials and the Environment		

Total Credits

Students may elect to take other relevant modules offered by the
University and are not listed above to fulfil the elective required with

90

prior approval from the MRes coordinator, research supervisor and Head of School of Chemistry.

2 Students who previously took these modules will not be eligible to take

them as electives

## **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*.