

Graduate Diploma Science & Engineering – University of Sheffield entry requirements for 2010 entry

The tables below show the progression options available to students completing a Science & Engineering programme at Sheffield International College. **Please note** some departments require you to have completed certain modules (see Module Requirements column in the table below) for entry onto their programmes. If you have not studied and completed the required modules at the required level, you will not be able to choose that particular course.

Department / Course	S.I.C Course Average required	Module Requirements	English Requirement
<i>Department of Physics and Astronomy</i>			
MSc Nanoscale Science & Technology	Relevant discipline in first degree, plus 60% course average		65%
<i>Department of Chemistry</i>			
MSc (Eng) Polymers for Advanced Technology	Relevant discipline in first degree, plus 60% course average		65%
<i>Department of Computer Science</i>			
MSc Software Systems and Internet Technology	Relevant discipline in first degree, plus 60% course average		65%
MSc/MEng Advanced Software Engineering	Relevant discipline in first degree and 60% course average		65%
MSc Advanced Computer Science	Relevant discipline in first degree and 60% course average		65%
MSc Human Language Technology	Relevant discipline in first degree, plus 60% course average		65%
<i>Department of Automatic Control and Systems Engineering</i>			
MSc Control Systems	Relevant discipline in first degree, plus 50% course average.		65%
<i>Department of Chemical and Process Engineering</i>			
MSc in Environmental & Energy Engineering	Relevant discipline in first degree, plus 50% course average.		65%

MSc in Process Safety & Loss Prevention	Relevant discipline in first degree, plus 50% course average.		65%
<i>Department of Psychology</i>			
MSc Cognitive & Computational Neuroscience	Relevant discipline in first degree, plus 60% course average		65%
<i>Department of Electronic and Electrical Engineering</i>			
MSc Avionic Systems	Relevant discipline in first degree plus 60% course average		65%
MSc Data Communications	Relevant discipline in first degree plus 60% course average		65%
MSc Electronic & Photonics Components Engineering and Manufacturing	Relevant discipline in first degree plus 60% course average		65%
MSc Electronic Engineering	Relevant discipline in first degree plus 60% course average		65%
<i>Department of Mechanical Engineering</i>			
MSc (Res) Aerodynamics & Aerostructures	Relevant discipline in first degree, plus 60% course average		65%
MSc (Res) Automotive Engineering	Relevant discipline in first degree, plus 60% course average		65%
MSc (Res) Mechanical Engineering and Industrial Management	Relevant discipline in first degree, plus 60% course average		65%
MSc (Res) Structural Integrity	Relevant discipline in first degree plus 60% course average		65%
MSc (Res) Advanced Mechanical Engineering	Relevant discipline in first degree plus 60% course average		65%
MSc (Res) Computational Biomechanics	Relevant discipline in first degree plus 60% course average		65%
<i>Department of Engineering Materials</i>			
MMet Advanced Metallurgy	Relevant discipline in first degree, plus 60% course average		65%
MSc (Eng) Advanced Solid State Chemistry and	Relevant discipline in first degree, plus 60% course average		65%

02-09-03 (iv)

its Applications			
MSc (Eng) Ceramic Science & Engineering	Relevant discipline in first degree, plus 60% course average		65%
MSc (Eng) Nuclear Environmental Science and Technology	Relevant discipline in first degree, plus 60% course average		65%
MSc (Eng) Polymers and Polymer Composite Science & Engineering	Relevant discipline in first degree, plus 60% course average		65%
MSc Aerospace Materials	Relevant discipline in first degree, plus 60% course average		65%