From Pre-Masters: Science and Engineering MSC(Res) Cognitive Neuroscience and Human Neuroimaging 60% Pre-Masters: Science and Engineering MSC Structural Engineering 60% Pre-Masters: Science and Engineering MSC Structural Engineering 60% Pre-Masters: Science and Engineering MSC Structural and Concrete Engineering 60% Pre-Masters: Science and Engineering MSC Statistics 65% Pre-Masters: Science and Engineering MSC Statistics 65% Pre-Masters: Science and Engineering MSC Scottware Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSC Scottware Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSC Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSC Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSC Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSC Psychological Research Methods 60% Pre-Masters: Science and Engineering MSC Macchanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSC Macchanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSC Macchanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSC Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSC Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSC Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSC Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSC Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSC Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSC Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSC (Eng. Masters) Science and Engineering MSC (Eng. Masters) Science and Engineering MSC (Eng. Master	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Structural Engineering 60% Pre-Masters: Science and Engineering MSc Structural and Concrete Engineering 60% Pre-Masters: Science and Engineering MSc Structural and Concrete Engineering 60% Pre-Masters: Science and Engineering MSc Statistics 65% Pre-Masters: Science and Engineering MSc Statistics 65% Pre-Masters: Science and Engineering MSc Statistics 60% Pre-Masters: Science and Engineering MSc Schottics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods 60% 60% Pre-Masters: Science and Engineering MSc Machanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Data Analytics 60% Pre-Masters: Science and Engineering MSc Data Analytics 60% Pre-Masters: Science and Engineering MSc Data Analytics 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc (Engl Process Safety and Las Applications 60% Pre-Masters: Science and Engineering	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Structural and Concrete Engineering 60% Pre-Masters: Science and Engineering MSc Steel Construction 60% Pre-Masters: Science and Engineering MSc Steel Construction 65% Pre-Masters: Science and Engineering MSc Software Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Machanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Machanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Gomputer Science with Speech and Language Processing 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science with Speech and Language Processing 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and Its Applications 60	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Statistics Pre-Masters: Science and Engineering MSc Statistics Pre-Masters: Science and Engineering MSc Software Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Dsteoarchaeology Pre-Masters: Science and Engineering MSc Material Science & Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Otto Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Otto Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Otto Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Otto Systems Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Werelass and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Polym	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Statistics 65% Pre-Masters: Science and Engineering MSc Software Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Mometralis and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Street Science) And Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Engl Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Engl Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Polymers & Polymer Composite Scie	60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Statistics 65% Pre-Masters: Science and Engineering MSc Software Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Mometralis and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Street Science) And Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Engl Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Engl Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Engl Polymers & Polymer Composite Scie	60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Software Systems and Internet Technology 65% Pre-Masters: Science and Engineering MSc Robotics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods 60% Pre-Masters: Science and Engineering MSc Psychological Research Methods 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerry Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science with Speech and Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Octorol Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Engl Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Engl Solid Science and Engineering	60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Robotics  MSc Psychological Research Methods and Advanced Statistics  MSc Psychological Research Methods  MSc Steince and Engineering MSc Psychological Research Methods  MSc Methods MSc Steince and Engineering MSc MSc Steince Steince and Engineering MSc MSc Material Science & Engineering MSc Material Science & Engineering MSc Material Science and Engineering MSc Material Science & Engineering MSc Human Osteology & Funerary Archaeology  Pre-Masters: Science and Engineering MSc Enthquake and Civil Engineering Dynamics  60%  Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics  60%  Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing  65%  Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing  65%  Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine  60%  Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine  60%  Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering  60%  Pre-Masters: Science and Engineering MSc Advanced Computer Science  60%  Pre-Masters: Science and Engineering MSc Advanced Mechanical Engineering  60%  Pre-Masters: Science and Engineering MSc Advanced Mechanical Engineering  60%  Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications  60%  Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications  60%  Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Preventions  60%  Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Preventions  60%  Pre-Masters: Science and Engineering MSc (Eng) Polymers Revolution Sprevention  60%  Pre-Masters:	70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Psychological Research Methods and Advanced Statistics 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Caphala Analytics 65% 65% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Aerodynamics and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Res) Aerodynamics and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Provens Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Provens Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Provens Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng)	70% overall, 70% Wr, 50% other 70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Osteoarchaeology 60% Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Computer Science 65% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng.) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng.) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng.) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (E	70% overall, 70% Wr, 50% other 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Mechanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Methanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Data Analytics 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Hannical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Surface Machanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineer	60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Machanical Engineering and Industrial Management 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Human Osteology & Punerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Data Analytics 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer And Computational Neuroscience 66% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Eng.) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng.) Pro-Wasters: Science and Engineering MSc (Eng.) Pro-Wasters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers Pro-Masters: Science and Engineering M	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Material Science & Engineering 60% Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Environmental Archaeology & Paleoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Data Analytics 65% 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng.) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng.) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng.) Polymers for Advanced Technologies 60% Pre-Masters: Science and En	60% with min 50% in all skills 60% with min 40% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Human Osteology & Funerary Archaeology 60% Pre-Masters: Science and Engineering MSc Enrivonmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Barthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Data Analytics 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Commu	60% with min 40% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Environmental Archaeology & Palaeoeconomy 60% Pre-Masters: Science and Engineering MSc Earthquake and Civil Engineering Dynamics 60% Pre-Masters: Science and Engineering MSc Data Analytics 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Provers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Provers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Provers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Provers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Engineering and Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Encironic and Electronic and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Encironic and Electronic 60% Pre-Maste	60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Data Analytics 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Computer Signe 66% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 66% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Waller Spineering and Science 8 Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Spineering and Science 8 Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Beloronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Beloronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Beropasce Materials 60% Pre-Mast	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bruironmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Bruironmental and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bruironmental and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bruironmental and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bruironmental and Bruironmental 60% Pre-Masters: Scien	60% with min 50% in all skills 60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Pre-Masterial Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bectronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bectronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanc	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Computer Science with Speech and Language Processing 65% Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and Its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Pre-Masterial Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Replayed Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bectronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Bectronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanc	60% with min 50% in all skills 70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Cognitive and Computational Neuroscience 60% Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Pulluclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 60% Pre-Masters: Science and En	70% overall, 70% Wr, 50% other 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Biomaterials and Regenerative Medicine 60% Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Agriculture Protesters 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Architectural Engineering Design 60% Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc Advanced Computer Science 66% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Aerodynamics and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Deramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aer	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Advanced Control Systems Engineering 60% Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Oceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Business, Social Sciences and Human	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc Advanced Computer Science 65% Pre-Masters: Science and Engineering MSc / MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Somiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Maste	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Res) Advanced Mechanical Engineering 60% Pre-Masters: Science and Engineering MSc (Res) Aerodynamics and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Sostainable Architectural	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Res) Aerodynamics and Aerostructures 60% Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MAC (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MAC (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MAC (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MAC (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Business, Social Sciences and Humanities MSC Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Pr	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Wireless Communications Systems 60% Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS (Eng) Advanced Metallurgy 60% Pre-Masters: Business, Social Sciences and Humanities MSC Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management	60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MASc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS Outrural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Solid State Chemistry and its Applications 60% Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MASc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAS Outrural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Semiconductor Photonics and Electronics 60% Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Morey, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Process Safety and Loss Prevention 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Ultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Polymers for Advanced Technologies 60% Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MAC Solic Arts 60% Pre-Masters: Science and Engineering MAC Solic Arts 60% Pre-Masters: Business, Social Sciences and Humanities MSC Sustainable Architectural Studies 65% MSC Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSC Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSC Management (International Business) 60%	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Polymers & Polymer Composite Science & Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electroal Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills 60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Nuclear Materials Engineering and Science 60% Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management (International Business) 60%	60% with min 50% in all skills 60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Environmental and Energy Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MA Coltural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Morey, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management (International Business) 60%	60% with min 40% in all skills 60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Electronic and Electrical Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MAC (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills 60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Data Communications 60% Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MMSc (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MME (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% MSc Marketing Management (International Business) 60%	
Pre-Masters: Science and Engineering MSc (Eng) Ceramic Science and Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MME (Eng) Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% MSc Marketing Management (International Business) 60%	
Pre-Masters: Science and Engineering MSc (Eng) Biological and Bioprocess Engineering 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MMet Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Sonica Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MMet Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Most Most Most Marketing and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management (International Business) 60%	60% with min 40% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Aerospace Materials 60% Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MMSc (Eng) Advanced Software Engineering 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Science and Engineering MSc (Eng) Advanced Software Engineering 65% Pre-Masters: Science and Engineering MME Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 65% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Science and Engineering MMet Advanced Metallurgy 60% Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	
Pre-Masters: Science and Engineering MA Sonic Arts 60% Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	
Pre-Masters: Science and Engineering MA Cultural Materials 60% Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Morey, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Sustainable Architectural Studies 65% Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc Osteoarchaeology 60% Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Money, Banking and Finance 60% Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Marketing Management Practice 60% Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Management (International Business) 60%	60% with min 50% in all skills
,	
	60% with min 50% in all skills
<u> </u>	
Pre-Masters: Business, Social Sciences and Humanities MSc Leadership and Management 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc International Management and Marketing 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc International Management 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc International Finance and Economics 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Information Systems Management 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Information Systems 58%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Information Management 58%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Human Resource Management 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc Human Osteology & Funerary Archaeology 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Global Marketing Management 60%	
, , , , , , , , , , , , , , , , , , , ,	
Pre-Masters: Business, Social Sciences and Humanities MSc Financial Economics 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Finance and Accounting 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc Environmental Change and International Development 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc Environmental Archaeology & Palaeoeconomy 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Entrepreneurship and Management 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Economics and Health Economics 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Economics & Public Policy 55%	60% with minimum 50% in all skill
Pre-Masters: Business, Social Sciences and Humanities MSc Economics 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc East Asian Business 60%	
Pre-Masters: Business, Social Sciences and Humanities MSc Digital Library Management 58%	
Pre-Masters: Business, Social Sciences and Humanities MSc Digital Library Management 55%	60% with min 50% in all skills
, , , , , , , , , , , , , , , , , , , ,	
Pre-Masters: Business, Social Sciences and Humanities MSc Creative and Cultural Industries Management 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MSc Business Finance and Economics 50%	
Pre-Masters: Business, Social Sciences and Humanities MSc Applied GIS 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MRes Interdisciplinary Biblical Studies 60%	
Pre-Masters: Business, Social Sciences and Humanities MPH International Development 60%	60% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MBA 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Urban Design and Planning 60%	70% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Urban Design 65%	
Pre-Masters: Business, Social Sciences and Humanities MA Town and Regional Planning 60%	70% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Real Estate Planning and Development 60%	
Pre-Masters: Business, Social Sciences and Humanities MA Public Humanities 60%	70% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Psychology of Music 60%	
Pre-Masters: Business, Social Sciences and Humanities MA Psychology and Education 60%	60% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Politics, Governance and Public Policy 60%	
Pre-Masters: Business, Social Sciences and Humanities MA Political Theory 60%	70% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Philosophy 60%	
Pre-Masters: Business, Social Sciences and Humanities MA Music Management 60%	70% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Multilingual Information Management 60%	
Pre-Masters: Business, Social Sciences and Humanities MA Modern History 65%	
	70% with min 60% in all chille
Pre-Masters: Business, Social Sciences and Humanities MA Medieval History 65%	

Pre-Masters: Business, Social Sciences and Humanities MA Magazine Journalism	65% 80	% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Law (two-year qualifying law degree)	60% 70	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Language and Education	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Landscape Archaeology (Research track [with dissert	ition]) 60% 60	% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Landscape Archaeology (Professional preparation [wi	th placement]) 60% 60	% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Journalism	65% 80	% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA International Relations	60% 60	% overall, 60% Wr, 40% other
Pre-Masters: Business, Social Sciences and Humanities MA International Political Communication	65% 70	% overall, 70% Wr, 50% other
Pre-Masters: Business, Social Sciences and Humanities MA International Development	60% 60	% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA International Criminology	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Intercultural Communication	60% 70	% with min 60% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Globalising Education: Policy and Practice	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Global Political Economy	60% 60	% overall, 60% Wr, 40% other
Pre-Masters: Business, Social Sciences and Humanities MA Global Journalism	65% 70	% overall, 60% Wr, 50% other
Pre-Masters: Business, Social Sciences and Humanities MA Education	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Early Modern History	65% 70	% with min 60% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Early Childhood Education	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Digital Media and Society	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Cultural Materials	60% 60	% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Cultural Heritage Management	60% 70	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Contemporary Japan	60% 60	% overall, 60% Wr, 40% other
Pre-Masters: Business, Social Sciences and Humanities MA Contemporary China	60% 60	% with min 40% in all skills & 60% Wr
Pre-Masters: Business, Social Sciences and Humanities MA Commercial Real Estate	60% 70	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Cognitive Studies	60% 70	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Cities and Global Development	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Broadcast Journalism	65% 80	% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Architectural Design	65% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA Archaeology	60% 60	% with min 40% in all skills
Pre-Masters: Business, Social Sciences and Humanities MA American History	65% 70	% with min 60% in all skills
Pre-Masters: Business, Social Sciences and Humanities LLM International Law and Global Justice	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities LLM European Law	60% 60	% with min 50% in all skills
Pre-Masters: Business, Social Sciences and Humanities LLM Corporate and Commercial Law	60% 60	% with min 50% in all skills