

## Postgraduate degrees available for OnCampus students at the University of Southampton and specific progression requirements

Progression degree	Award	Cognate degree requirements	Progression requirements	Additional progression req. (e.g. interview, portfolio etc.)	English language progression requirements
Accounting and Finance	MSc	Accounting, Auditing or any degree programme with at least seven modules in accounting or auditing. Accounting qualifications such as ACA / ACCA / CIMA also accepted on a case-by-case basis	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Accounting and Management	MSc	No specific subjects	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Acoustical and Vibration Engineering	MSc	Engineering, Science, Physics, Mathematics, Mechanical, Electronic or Electrical Engineering.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Actuarial Science	MSc	Strong Mathematics background - degrees with both maths and statistics modules	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Advanced Chemical Engineering	MSc	Chemical Engineering, Environmental Engineering, Engineering (Mechanical Engineering, Electrical Engineering, Civil Engineering) and Technology, Applied Chemistry	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Advanced Mechanical Engineering: Computational Engineering and Design	MSc	Civil Engineering, Engineering design, Mechanical engineering, Aerospace engineering, Automotive engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Advanced Mechanical Engineering: Engineering Materials	MSc	Materials Science, Engineering, Chemistry, Mechanical Engineering, Aerospace Engineering, Civil Engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Advanced Mechanical Engineering: Mechatronics	MSc	Mechatronics, Electrical engineering / Electronic engineering, Aerospace engineering, Mechanical Engineering, Automotive engineering, Bio/Biomedical/ Medical Engineering - check modules.	70% overall		min of 65% overall (with minimum of 60% in RWLS)
Advanced Mechanical Engineering: Propulsion and Engine Systems Engineering	MSc	Mechanical engineering, Aerospace engineering, Automotive engineering, Vehicle Engineering.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Aerodynamics and Computation	MSc	Aerospace Engineering  Will accept other Engineering, Applied Mathematics, Computer Science, Physics degrees but must have Aerodynamics or Fluid Dynamics content.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Applied Geographical Information Systems and Remote Sensing	MSc	Geography, physics, geomatics, environmental science, ecology, biology, geology, computer science, surveying engineering, urban & rural planning.	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Applied Linguistics for Language Teaching	MA	English, Linguistics, Modern Languages or another relevant discipline. Also Translation and General Languages - if linguistic related units are shown on transcript	60% overall	Minimum of 2 years professional experience (post-degree award) required	min of 65% overall (with minimum of 60% in RWLS)
Applied Statistics	MSc	Strong Mathematics background	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Archaeology	MSc	Archaeology, Anthropology, Geography, Biology, History or a related discipline	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Archaeology (Bioarchaeology)	MSc	Archaeology, Anthropology, Geography, Biology, History or a related discipline	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Archaeology (Higher Archaeological Practice)	MSc	Archaeology, Anthropology, Geography, Biology, History or a related discipline	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Archaeology (Palaeoanthropology)	MSc	Archaeology, Anthropology, Geography, Biology, History or a related discipline	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Artificial Intelligence	MSc	Computer Science, Computer Engineering, Software Engineering, Artificial Intelligence, Maths with Computing or Information Technology	70% overall		min of 65% overall (with minimum of 60% in RWLS)

Audiology	MSc	Appropriate Science or Healthcare Subject (inc Psychology)	60% overall	Interview	min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Audiology with Clinical Placement	MSc	Appropriate Science or Healthcare Subject (inc Psychology)	60% overall	Interview	min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)

Biodiversity and Conservation	MSc	Environmental Sciences, Geography, Zoology, Oceanography, Biology, Geology, Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Biomedical Engineering	MSc	Acceptable: Biomedical Engineering, Mechanical Engineering, Physics, Maths, Audiology, Aerospace Engineering, Automotive Engineering, Engineering Materials, Mechatronics, Electrical Engineering, Electronics Engineering, Chemical Engineering, Bioengineering (engineering content)	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Business Analytics and Finance	MSc	Mathematics and physical sciences, economics, finance, engineering, computer science, or similar.  Evidence of quantitative study required	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Business Analytics and Management Science	MSc	Mathematics and physical sciences, economics, finance, engineering, computer science, or similar.  Evidence of quantitative study required	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Business and Heritage Management	MSc	Degree in any subject that has included assessed written academic work in an appropriate subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Business Strategy and Innovation Management	MSc	Business, economics, science, engineering, IT, management and marketing, communication, education, political science, sociology or similar	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Chemistry	MSc	A degree in chemistry, or a 2:1 degree with at least 50% chemistry content and an average of a 2:1 across all chemistry modules.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Civil Engineering	MSc	Civil engineering Geotechnical/Structural engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Communication Design	MA	No specific subjects	60% overall	Portfolio review	min of 65% overall (with minimum of 50% in RWLS)
Computer Science	MSc	Computer Science, Computer Engineering, Software Engineering, Media Technology, E-Business or Information Technology	70% overall		min of 65% overall (with minimum of 60% in RWLS)
Contemporary Curating	MA	Management, Business, Administration, HR, Public Relations, Communication, Media, Marketing, Advertising, Journalism, Art and Design, Fine Art, Art History/History, Applied Science, Engineering, Architecture, Social Sciences, Sociology, Psychology, Politics, Law, Literature, Philosophy, Languages/Linguistics	60% overall	Portfolio Required	min of 65% overall (with minimum of 60% in RWLS)
Creative Technologies	MSc	Degree or industry experience in arts, design, media, humanities or computing	60% overall	Portfolio review	65% overall with min. 60% in RWLS
Creative Writing	MA	English literature or a related subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Cultural Heritage Studies	MA	Degree in any subject that has included assessed written academic work in an appropriate subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Cultural Heritage Studies (Heritage and Museums)	MA	Degree in any subject that has included assessed written academic work in an appropriate subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Cultural Heritage Studies (Heritage and Public History)	MA	Degree in any subject that has included assessed written academic work in an appropriate subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Cultural Heritage Studies (Heritage and the Arts)	MA	Degree in any subject that has included assessed written academic work in an appropriate subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Cyber Security	MSc	Computer Science, Computer Engineering, Cyber Security, Information Technology, Electronic Engineering or Software Engineering	70% overall		min of 65% overall (with minimum of 60% in RWLS)
Data and Decision Analytics	MSc	Strong Mathematics background	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Data Science	MSc	Acceptable subjects: Computer Science, Computer Engineering, Software Engineering or Mathematics/Statistics or Physics	70% overall		min of 65% overall (with minimum of 60% in RWLS)

Design Management	MA	Management, Business, Administration, Media, Marketing, Advertising, Art Design (Industrial Design, Product Design, Comms Design, Graphic Design), Fine Art, Art History/History, Applied Science, Engineering, Architecture, Social Sciences, Sociology, Psychology, Politics, Philosophy	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Digital Business	MSc	No specific subjects	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Digital Chemistry	MSc	A degree in chemistry, or a 2:1 degree with at least 50% chemistry content and an average of a 2:1 across all chemistry modules.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Digital Marketing	MSc	Business, management, or marketing	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Digital Media Practices	MA	Communication, Theoretical Media, Marketing, Advertising, Journalism, Art History/History, Social Sciences, Sociology, Psychology, Politics, Literature, Philosophy	60% overall	portfolio required	min of 65% overall (with 60% in RWLS)
Digital Strategy and Information Systems	MSc	Business, management, economics, computer science, information technology, engineering, chemistry or other similar	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)



Economics	MSc	<p>Mathematics, Statistics, Economics, Engineering, Data Science, Computer Science, Physics</p> <p>Looking for evidence of strong background in quantitative techniques (mathematics or statistics) &amp; interest/commitment to economics (theoretical, applied or policy).</p>	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Education	MSc	<p>Subjects in Education, Social Science, Sociology, Psychology or any subject if experience of teaching/working in education or with a UK QTS or PGCE qualification. Minimum of 8 weeks teaching experience needed (usually not older than 2 years)</p>	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Education Management and Leadership	MSc	<p>Subjects in Education, Social Science, Sociology, Psychology or any subject if experience of teaching/working in education or with a UK QTS or PGCE qualification.</p> <p>Some relevant experience (usually approx. 2 years) in Management/Leadership either within an educational setting (eg school or local authority) or their education background (ie degree in Education). Clear rationale for choosing this programme and /or relevant background.</p>	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Education Practice and Innovation	MSc	<p>Education, Social Science, Sociology, Psychology or any subject if experience of teaching/working in education or with a UK QTS or PGCE qualification.</p> <p>Some relevant experience in education practices and/or innovation either within an educational setting (eg school or local authority) or their education background (ie degree in Education). Clear rationale for choosing this programme and /or relevant background.</p>	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Electrical Power Systems	MSc	Electrical Engineering or Electronic Engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Electrochemistry and Battery Technologies	MSc	A degree in chemistry, or a 2:1 degree with at least 50% chemistry content and an average of a 2:1 across all chemistry modules.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Electronic Engineering	MSc	Electronic Engineering or a closely related subject	70% overall		min of 65% overall (with minimum of 60% in RWLS)
ELT/TESOL Studies	MA	English Language/Literature, Foreign Language/Literature, Linguistics, Translation, English Education, Foreign Language Teaching  Course only available to applicants who are newly qualified/have less than 2 years' relevant work experience	60% overall		min of 65% overall (with 60% in RWLS)
Energy and Sustainability: Energy, Resources and Climate Change	MSc	Biology, Oceanography, Geophysics Engineering, Mathematics, Chemistry, Civil Engineering (transportation and environmental), Physics, Architecture, any science subject.  Also accepted along with A level Maths: Geography or Environmental Science, and their degree incorporates a significant mathematical component, including calculus.	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)

English Language Teaching TESOL	MA	English Language/Literature, Foreign Language/Literature, Linguistics, Translation, English Education, Foreign Language Teaching  Minimum of 2 years professional experience (post-degree award) required	60% overall		min of 65% overall (with minimum of 60% in RWLS)
English Literary Studies	MA	English literature or a related subject	60% overall	Sample of written work, approximately 2,500 words to be submitted with application. Work should be a piece of academic writing related to English literary studies and which shows evidence of some research.	min of 65% overall (with minimum of 60% in RWLS)
English Literary Studies (Eighteenth Century)	MA	English literature or a related subject	60% overall	Sample of written work, approximately 2,500 words to be submitted with application. Work should be a piece of academic writing related to English literary studies and which shows evidence of some research.	min of 65% overall (with minimum of 60% in RWLS)

English Literary Studies (Nineteenth Century)	MA	English literature or a related subject	60% overall	Sample of written work, approximately 2,500 words to be submitted with application. Work should be a piece of academic writing related to English literary studies and which shows evidence of some research.	min of 65% overall (with minimum of 60% in RWLS)
English Literary Studies (Postcolonial and World Literatures)	MA	English literature or a related subject	60% overall	Sample of written work, approximately 2,500 words to be submitted with application. Work should be a piece of academic writing related to English literary studies and which shows evidence of some research.	min of 65% overall (with minimum of 60% in RWLS)
English Literary Studies (Twentieth Century and Contemporary)	MA	English literature or a related subject	60% overall	Sample of written work, approximately 2,500 words to be submitted with application. Work should be a piece of academic writing related to English literary studies and which shows evidence of some research.	min of 65% overall (with minimum of 60% in RWLS)

Environmental Consultancy	MSc	Environmental Sciences, Geography, Zoology, Oceanography, Biology, Geology, Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Environmental Monitoring and Assessment	MSc	Environmental Sciences, Geography, Zoology, Oceanography, Biology, Geology, Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Environmental Pollution Control	MSc	Environmental Sciences, Geography, Zoology, Oceanography, Biology, Geology, Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Fashion Design	MA	No specific subjects	60% overall	Portfolio review	min of 60% overall (with minimum of 50% in RWLS)
Fashion Management	MA	-	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Fashion Marketing and Branding	MA	-	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Film and Cultural Management	MA	Arts-related subject or Social Sciences	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Film Studies	MA	Arts-related subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Finance	MSc	Economics, Finance, Mathematics, Science, Management, Engineering or similar  Evidence of quantitative study	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)

Finance and Econometrics	MSc	Mathematics, Statistics, Economics, Engineering, Data Science, Computer Science, Physics  Looking for evidence of strong background in quantitative techniques (mathematics or statistics) & interest/commitment to economics (theoretical, applied or policy).	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Finance and Economics	MSc	Mathematics, Economics, Finance, Management, Engineering, Data Science, Computer Science or Physics  Looking for evidence of strong background in quantitative techniques (mathematics or statistics) & interest/commitment to economics (theoretical, applied or policy).	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Fine Art	MA	No specific subjects	60% overall	Portfolio review	min of 60% overall (with minimum of 50% in RWLS)
Foundations of Clinical Psychology	MSc	Psychology or appropriate conversion course ( <a href="http://www.bps.org.uk">www.bps.org.uk</a> )  Need to have experience of working in a mental health setting and an interest in cross-cultural issues	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Genomics	MSc	Life Sciences, Computer Science, Medicine, Nursing	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Genomics (Informatics)	MSc	Life Sciences, Computer Science, Medicine, Nursing	60% overall		min of 70% overall (with minimum of 65% in RWLS)

Genomics (Medicine)	MSc	Life Sciences, Computer Science, Medicine, Nursing	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Gerontology	MSc	No specific subjects	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Global Advertising and Branding	MA	-	60% overall		min of 65% overall (with 60% in RWLS)
Global Business Ethics and Philosophy of Management	MA	Business, humanities or a social sciences subject that involves essay writing	60% overall		65% overall with min. 65% in RW and min. 60% in SL
Global Challenges - History, Policy, Practice	MA	Humanities, social sciences, or media and communications.	60% overall		65% overall with 60% in RWLS
Global Health	MSc	Broader field of social, behavioural, health and medical sciences: Public Health, Medicine, Social Sciences, Behavioural Sciences (Psychology), Geography, Population Sciences, Demography, Epidemiology, Basic/applied Sciences, Health Science, Nursing, Pharmaceutical Sciences, Statistics, Mathematical Sciences, Law, Management, IT, Web Sciences, Engineering and Environmental Science	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Global Literary Industries Management	MA	Any Humanities, Business or Social Science subject	60% overall		min of 65% overall (with 60% in RWLS)



Global Sociology: Challenges, Interventions & Action	MSc	Sociology, Social Policy, Citizenship, Politics, Political Economy, Politics, Social science subjects (e.g. International Relations, Psychology, Demography, Economics, Political Geography, Social Statistics)	60% overall		min of 65% overall (with minimum of 60% in RWLS)
History	MA	History, English, Politics, Economics, Sociology, Film Studies, European Studies and Languages	60% overall		min of 65% overall (with 60% in RWLS)
Holocaust: History Experience Heritage	MA	History, English, Politics, Economics, Sociology, Film Studies, European Studies and Languages	60% overall		65% overall with min. 60% in RWLS
Human Resource Management	MSc	Social sciences such as business admin, communication, economics, education, government, linguistics, political science, sociology, or similar	60% overall		min of 70% overall (with minimum of 65% in RWLS)
International Banking and Financial Studies	MSc	Accounting, Economics, Finance, Maths, Management, Engineering or similar  Evidence of quantitative study required	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
International Commercial and Corporate Law	LLM	Degree in Law (or a degree with a substantial legal components with very good grades)	60% overall		min of 70% overall (with minimum of 65% in RWLS)
International Criminology and Criminal Justice	MSc	Criminology, Sociology, Social Policy, Politics, Law studies, Social Science subjects	60% overall		min of 65% overall (with minimum of 60% in RWLS)

International Entrepreneurship and Management	MSc	Business, Economics, Science, Engineering, IT, Management and Marketing, Communication, Education, Political Science, Sociology or similar	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
International Financial Markets	MSc	Accounting, Economics, Finance, Maths, Management, Engineering or similar  Evidence of quantitative study required	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
International Law and Human Rights	LLM	Law or a degree with a substantial legal components with very good grades	60% overall	-	min of 70% overall (with minimum of 65% in RWLS)
International Management	MSc	Business, economics, science, engineering, IT, management and marketing, communication, education, political science, sociology or similar.	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
International Music Management	MA	Any Performing Arts, Humanities, Business or Social Science subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
International Security and Risk	MSc	Degrees in Social Sciences, Economics, History	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Internet of Things	MSc	Electronics, Computer Science, or a related subject (e.g. Computer Engineering, Telecommunications Engineering)	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Languages and Cultures	MA	Humanities or Social Science discipline, including (but not limited to): Modern/Foreign Languages, English Literature/ Comparative Literature, History, Film, Sociology, Anthropology, Cultural Geography	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Logistics and Supply Chain Analytics	MSc	Mathematics and physical sciences, economics, finance, engineering, computer science, or similar.  Evidence of quantitative study required	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Luxury Brand Management	MA	Finance, Trade, Commerce, Management, Business, Administration, HR, Public Relations, Communication, Media, Marketing, Advertising, Journalism, Art Design, Fine Arts, Art History/History, Applied Sciences, Engineering, Architecture, Social Sciences, Sociology, Psychology, Politics, Law, Literature, Philosophy	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Archaeology	MA	Archaeology, Anthropology, History or related subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Archaeology	MSc	Archaeology, Anthropology, Geography, Biology, History or a related discipline	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Maritime Engineering Science: Advanced Computational Engineering	MSc	Marine Engineering, Naval Architecture, Ship Science, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Civil, Physics or Mathematics, Yacht and Powercraft design.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Engineering Science: Marine Engineering and Autonomy	MSc	Marine Engineering, Naval Architecture, Ship Science, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Civil, Physics or Mathematics, Yacht and Powercraft design.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Engineering Science: Naval Architecture	MSc	Marine Engineering, Naval Architecture, Ship Science, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Civil, Physics or Mathematics, Yacht and Powercraft design.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Engineering Science: Ocean Energy & Offshore Engineering	MSc	Marine Engineering, Naval Architecture, Ship Science, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Civil, Physics or Mathematics, Yacht and Powercraft design.	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Maritime Engineering Science: Yacht and High-performance Craft	MSc	Marine Engineering, Naval Architecture, Ship Science, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Civil, Physics or Mathematics, Yacht and Powercraft design.	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Maritime Law	LLM	Law or a degree with a substantial legal components with very good grades	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Marketing Analytics	MSc	Marketing, Analytics, Engineering, Social Science, Statistics, Operations Research, Management Science, Information Systems, Pure Science, Computer Science or similar  Evidence of quantitative study	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Marketing Management	MSc	Business, economics, science, engineering, IT, management, marketing, communication, education, government, linguistics, political science, sociology, or similar	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Master of Public Administration	MPA	Any background in Social Sciences (Politics, Public Admin, Economics, Sociology, Social Policy etc) or Business (Management)	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Masters of Laws	LLM	Law or a degree with a substantial legal components with very good grades	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Micro and Nanotechnology	MSc	Electronic Engineering or a closely related subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Microelectronics Systems Design	MSc	Electrical Engineering or Electronic Engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Mobile Communications and Smart Networking	MSc	Communication Engineering, Electronic Engineering, Electrical Engineering, or in a closely related subject	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Music (Composition)	MMus	<p>Degree in Music or a related subject</p> <p>Practical work experience or professional qualifications within the relevant field of study can be considered on a case by case basis</p> <p>Portfolio of 2 to 4 compositions totalling 15 to 20 minutes of music (including score sheets), showing your range and compositional techniques.</p>	60% overall	<p>Plus portfolio of 2 - 4 compositions. These should total 15 - 20 minutes of music, showing your range and compositional techniques.</p>	min of 65% overall (with minimum of 60% in RWLS)
Music (Education)	MMus	<p>Degree in Music or a related subject</p> <p>Practical work experience or professional qualifications within the relevant field of study can be considered on a case by case basis</p> <p>Samples of recorded performance; 1-2 contrasting pieces for a total of 10 to 20 minutes, showing your technical proficiency and interpretive ability</p>	60% overall	<p>Plus samples of recorded performances to include 1-2 contrasting pieces for a total of 10 - 20 minutes, showing your technical proficiency and interpretive ability.</p>	min of 65% overall (with minimum of 60% in RWLS)

Music (Musicology)	MMus	<p>Degree in Music or a related subject</p> <p>Practical work experience or professional qualifications within the relevant field of study can be considered on a case by case basis</p> <p>Two samples of written work, between 1500 and 2500 words each, on musicological questions of your choosing</p>	60% overall	<p>Plus 2 samples of written work. These should be between 1,500 and 2,500 words each on musicological questions of your choice.</p>	min of 65% overall (with minimum of 60% in RWLS)
Music (Performance)	MMus	<p>Degree in Music or a related subject</p> <p>Practical work experience or professional qualifications within the relevant field of study can be considered on a case by case basis</p> <p>Samples of recorded performance; 2 to 3 contrasting pieces for a total of 20 to 30 minutes, showing your technical proficiency and interpretive ability</p>	60% overall	<p>Plus portfolio of 2 - 4 compositions. These should total 15 - 20 minutes of music, showing your range and compositional techniques.</p>	min of 65% overall (with minimum of 60% in RWLS)
Oceanography	MSc	<p>Any science or maths subject, e.g. physics, chemistry, biology, other biological science disciplines e.g. zoology, environmental science, geology, natural sciences, relevant engineering disciplines</p>	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Operational Research	MSc	<p>Strong Mathematics background</p>	60% overall		min of 65% overall (with minimum of 60% in RWLS)

Operational Research and Finance	MSc	Strong Mathematics background	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Optical Engineering	MSc	Electronic Engineering, Information Engineering, Material Science, Optical Engineering, Physics, Telecommunications	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Philosophy	MA	Degree in Philosophy or a relevant subject  Two samples of written work, approximately 2,500 words in length each and relevant to philosophy	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Project Management	MSc	No specific subjects	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Psychology	MSc	Psychology or appropriate conversion course ( <a href="http://www.bps.org.uk">www.bps.org.uk</a> )	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Risk and Finance	MSc	Risk, Finance, Science, Engineering, Economics, Business or similar  Evidence of quantitative study	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)
Risk Management	MSc	Business, Engineering, Sciences, Finance, Economics or similar  Evidence of quantitative study	60% overall		min of 65% overall (with minimum of 65% in RW and a minimum of 60% in LS)



Social Research Methods with Applied Statistics	MSc	Statistics, Quantitative Analysis, Research Methods, Mathematics, Economics, Geography (with evidence of basic knowledge of quantitative analysis), Population Studies (with evidence of basic knowledge of quantitative analysis), Sociology (with evidence of basic knowledge of quantitative analysis), Health Sciences (with evidence of basic knowledge of quantitative analysis), Other Social Sciences (evidence of basic knowledge of quantitative analysis)	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Social Research Methods with Demography	MSc	Population Studies, Quantitative Techniques, Qualitative Techniques, Population Studies, Geography, Stats, maths, Economics, Politics, Sociology, Health Science, Other Social Studies	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Software Engineering	MSc	Computer Science, Computer Engineering, Software Engineering, Media Technology, E-Business or Information Technology	70% overall		min of 65% overall (with minimum of 60% in RWLS)

Space Systems Engineering	MSc	Aeronautics/Astronautics (Aero/Astro): any student with at least one module covering Astronautics (passed with at least 2:1)  Mechanical Engineering, Applied Mathematics, Physics, Physical sciences: see other module requirements	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Statistics	MSc	Strong Mathematics background - degrees with both maths and statistics modules	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Statistics with Applications in Medicine	MSc	Strong Mathematics background - degrees with both maths and statistics modules	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Strategic Operations and Supply Chain Management	MSc	Business, Engineering, Sciences, Economics, IT, Management, Marketing or similar	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Sustainability	MSc	Environmental Sciences, Environmental Management, Geography, Urban & Rural Planning, Biology, Zoology	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Sustainable Energy Technologies	MSc	Engineering, Mathematics, Chemistry or Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Systems, Control and Signal Processing	MSc	Electronic Engineering	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Textile Design	MA	No specific subjects	60% overall	Portfolio review	min of 65% overall (with minimum of 50% in RWLS)

Translation and Professional Communication Skills	MA	Finance, Trade, Commerce, Management, Business, Administration, HR, Public Relations, Communication, Media, Marketing, Advertising, Journalism, Art Design, Fine Arts, Art History/History, Applied Sciences, Engineering, Architecture, Social Sciences, Socio	60% overall		min of 70% overall (with minimum of 65% in RWLS)
Transportation Planning and Engineering: Behaviour	MSc	Engineering, Science, Technology, Geography, Environmental, Transportation Engineering/Management, Civil Engineering, Mathematics, Economics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Transportation Planning and Engineering: Infrastructure	MSc	Engineering, Science, Technology, Geography, Environmental, Transportation Engineering/Management, Civil Engineering, Mathematics, Economics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Transportation Planning and Engineering: Operations	MSc	Engineering, Science, Technology, Geography, Environmental, Transportation Engineering/Management, Civil Engineering, Mathematics, Economics	60% overall		min of 65% overall (with minimum of 60% in RWLS)
Water Resources Management	MSc	Environmental Sciences, Geography, Zoology, Oceanography, Biology, Geology, Physics	60% overall		min of 65% overall (with minimum of 60% in RWLS)