



International excellence

A global reputation for excellence: in the most recent Academic Ranking of World Universities, Manchester was placed 41st in the world, 5th in the UK and 8th in Europe.

Internationally recognised degrees with an unparalleled range of study options delivered in world-class facilities.



More than 5,500 academic and research staff - many leaders in their field, with international reputations providing a stimulating learning environment and excellent standards of teaching.



Employability and prospects

One of the most targeted **UK universities by Britain's** best known and most successful employers.

An outstanding and award-winning Careers Service.



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Extensive links with major employers worldwide.



Research excellence

Awarded outstanding scores in many areas in the latest Research Assessment Exercise (conducted by the UK government in 2008).

Annually attracts nearly £280 million of external research funding.





Calibre of research is illustrated by the University counting 25 Nobel Prize winners among former and current staff and students.





"The INTO Manchester International Foundation is an excellent way to prepare yourself for study here at The University of Manchester. Successful completion of the programme can lead to a wide range of undergraduate courses at the University, including all aspects of business, law, science, engineering, life sciences, pharmacy and psychology. I look forward to welcoming you here in the future."

Mike Gibbons

Director of Student Recruitment and International Development The University of Manchester

Welcome to The University of Manchester

Based in one of the most popular student cities in the world, The University of Manchester offers a world-class learning experience rooted in a rich educational heritage. With its aim of becoming a top 25 global provider of education and research by 2020 and an on-going £650 million investment programme facilitating the building of new flagship buildings, high-tech labs and lecture theatres, this is a really exciting time to be a student at Manchester.

The University has 39,000 students in total including more than 8,500 from outside of the UK representing 180 countries worldwide; so campus life is truly multicultural and dynamic.

The University of Manchester has a distinguished history in research, innovation and enterprise stretching back over 180 years, with no fewer than 25 Nobel Laureates among former and current staff and students.



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Research and innovation

Today, research remains at the heart of the Manchester ethos with the breadth and depth of pioneering research undertaken acting as a magnet for world-leading minds.

World-class research

Research is undertaken in a broader range of academic areas than any other university in the UK. A strong emphasis is placed on social responsibility, gearing research priorities towards finding solutions to global challenges such as cancer, world poverty, carbon reduction, nuclear energy and social cohesion.

The latest Research Assessment Exercise (RAE), conducted by the UK Government in 2008, judged that an impressive 65% of the University's research is either `world leading' or `internationally excellent'. In terms of `research power' Manchester was ranked third (behind Cambridge and Oxford).

Manchester's research underpins its undergraduate degree courses, where an interdisciplinary approach ensures there are no knowledge gaps in the courses on offer. In addition, you will benefit from being taught by staff who are at the cutting-edge of their own subject area and who continue to push the barriers of creativity.

Many of our undergraduate programmes include research elements, allowing you to contribute to research within your school of study. This offers both valuable academic experience and helps to develop essential transferable skills that can be carried forward into the workplace or on to postgraduate level study.

www.manchester.ac.uk/research

www.manchester.ac.uk/research/rae2008/results





"The Faculty of Humanities at Manchester has over 800 academics engaged in exciting, high-quality and impactful research across the Arts, Social Sciences, Business Studies and Law and addressing important cultural, social, economic and political questions. Our research is interdisciplinary as well as disciplinary driven and our thematic priorities include researching age and ageing populations, transforming cities and urban life, creating sustainable societies, tackling poverty and social inequalities, supporting product and market innovation, and promoting humanitarianism and conflict relief."

Professor Colette Fagan

Associate Dean for Research Faculty of Humanities, The University of Manchester



Teaching and facilities

Complementing its excellent research record, the University offers a wide portfolio of innovative courses. You can expect a broad range of teaching methods, with traditional lectures and seminars supported by the latest technology.

You will also be able to gain practical experience in modern laboratories and workshops, or review articles online through the e-learning facility. Manchester is an international leader in enquiry-based teaching, which encourages you to pursue your own lines of interest in your studies – an effective way of developing skills of critical reasoning and evaluation.

Assessment methods vary from course to course but may include exams, project work and continuous assessment via essays, reports, presentations and practical work.

Working with industry

Manchester graduates have an excellent reputation among employers and the University maintains close links with a large number of major global companies, ensuring teaching is relevant to the needs of industry and the commercial world. Many courses offer work experience, or the opportunity to spend a period of time with a company. The University's Careers Service can also help you to find a placement.

World-class facilities

The University of Manchester's ongoing investment in enhancing its infrastructure demonstrates its commitment to be at the forefront of higher education worldwide.

The University of Manchester Library, one of the largest academic libraries in the country, holds more than four million separate items along with the largest collection of electronic resources of any UK institution. In addition to the main library, many schools maintain their specialist libraries.

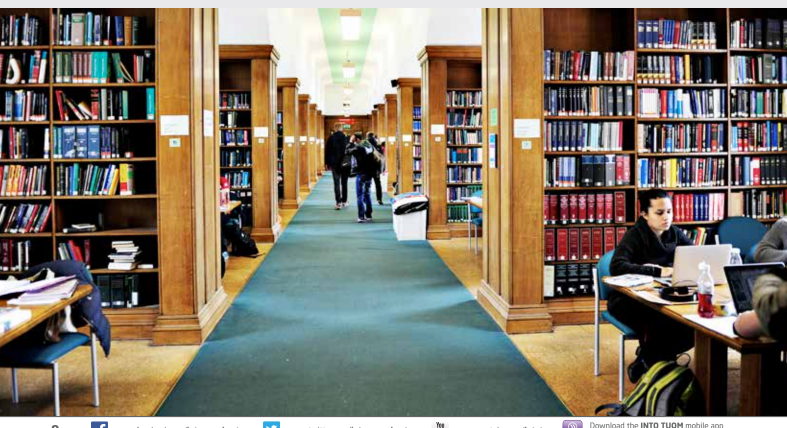
One of the newest, and most exciting, developments is the Alan Gilbert Learning Commons, a flexible and stimulating space exclusively for students. Open 24/7, cutting-edge IT facilities, a variety of learning spaces and a host of studentcentred services are all contained within its ultra modern design.

www.manchester.ac.uk/library

Computing facilities

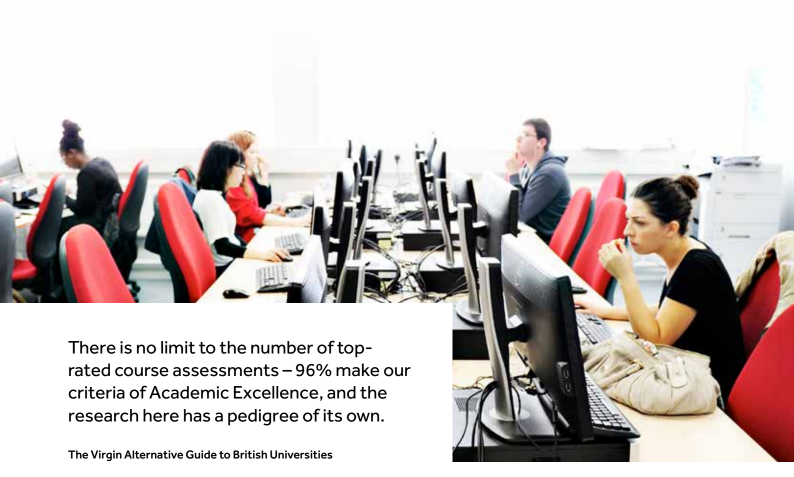
There are first-rate computing facilities on campus with over 10,000 PCs, wireless internet zones throughout the Oxford Road area, and internet connections in all halls of residence. If you need to become more IT proficient, you will find a wide range of introductory courses on offer to help.

www.manchester.ac.uk/itservices





www.twitter.com/into_manchester





Careers and employability

At The University of Manchester, there is an understanding that enhancing employability is a crucial element for students in deciding where to study. After graduation, you will face a competitive and rapidly globalising job market, where academic success alone is not enough to secure your chosen career.

To gain that all-important edge over other graduates, it is essential to develop your skills and demonstrate potential to employers. Whether it is teamwork or leadership, commercial awareness or simply learning more about a job and preparing a stand-out CV, there are a number of opportunities provided for students to improve their skill set, both at the University and in the city itself.

Global network of alumni

With its illustrious academic past and its impressive network of alumni spread around the world, Manchester graduates can be found in top positions in business, politics, industry and the arts, and include the former Chief Executive of Tesco, international architect Norman Foster, the Presidents of Iceland and Trinidad and Tobago, and Singapore's former Deputy Prime Minister and former Minister of Defence.

Future prospects

The University has been chosen as the most targeted university by the UK's "Top 100 Graduate Employers" and in the 2012 QS World Rankings, the University scored a maximum 100/100 for 'Employer Reputation'. It maintains strong links with a wide range of global companies, and degree course syllabuses are informed by an understanding of the types of skills that employers value. Many of the degree courses offered are professionally recognised and have been accredited by the relevant professional bodies, providing students with an internationally recognised qualification.

Award-winning Careers Service

From the day you arrive, you will be able to access support with your career planning from Manchester's award-winning Careers Service, including:

- major recruitment fairs and careers talks, workshops and employer presentations covering diverse careers and skills
- over 75,000 vacancies with 13,000 companies advertised annually
- an online job vacancy service exclusively for students and graduates
- appointments with professional careers consultants and industry experts for one-to-one guidance
- the delivery of accredited course units in many academic schools enabling you to develop skills such as teamwork and commercial awareness, with many lectures being delivered by employers
- the 'Manchester Leadership Programme' (MLP), which combines a Leadership in Action unit, addressing the key challenges of the 21st century with approved voluntary work - this programme is well respected by employers.

A number of employment services have been developed especially for international students. These include live webcasts, international e-mentoring programmes, Manchesterbased recruitment fairs (e.g. one of only four UK universities to host the first Pakistan Graduate Recruitment Fair and recently selected to host the second Pakistan Graduate Recruitment Fair in February 2014) and networking events exclusively for international students. These include the Chinese Graduate Fair @ Manchester, a programme of more than 30 annual workshops for international students, as well as online job market information covering over 40 countries.

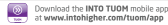
www.careers.manchester.ac.uk

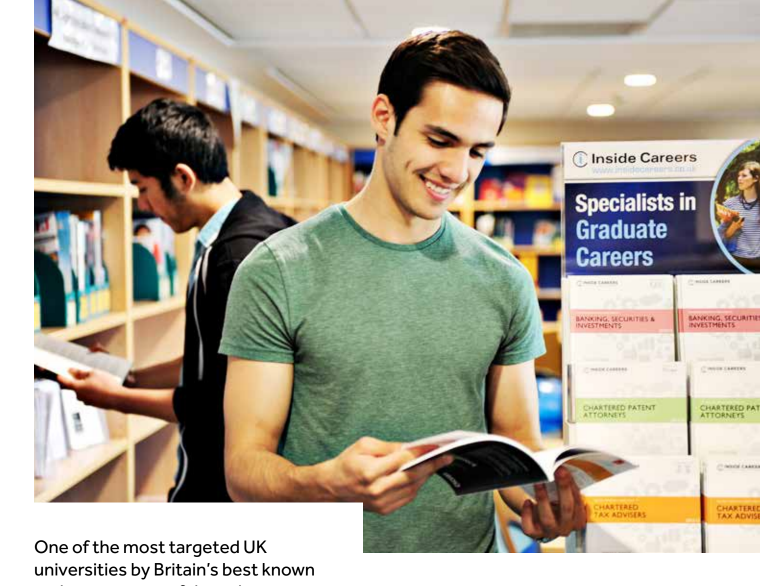
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www.youtube.com/intotv





and most successful employers.

Getting Started

Supporting you at university

The University of Manchester aims to ensure the needs of all its students are met, and therefore provides a comprehensive range of support services delivered by knowledgeable, experienced and sympathetic staff. The University recognises that as an international student, you may have additional requirements and so extra support is provided to make the transition to the University smooth and to keep you on track academically.

Guaranteed accommodation

As an international student you will be guaranteed a place in one of the University's Halls of Residence for the full duration of your course, provided that you:

- are coming to the University alone
- · have firmly accepted a study place at the University
- have submitted an application for accommodation by 31 August
- reapply for accommodation in subsequent years by the due deadline and for the full academic session.

If your accommodation application falls outside the conditions outlined above, you are still welcome to apply for University accommodation, but a room may not be available immediately.

The range of halls and room types is extensive: from modern self-catering flats through to traditional collegiate-style catered halls of residence. All rooms are single occupancy and both single and mixed-sex accommodation is available, with the option of en suite or shared bathroom facilities. The University also offers specially adapted rooms for students with disabilities.

Airport shuttle service

This is a free service offered to all new international students every September. Current students from the University will meet you at Manchester International Airport, providing a warm welcome and transport to your accommodation.

Welcome and orientation programme

At the beginning of the academic year, the University organises a specific programme of events for international students to introduce you to the practicalities of living and studying in Manchester. Activities include talks, workshops and social events where you can meet other new students. Staff and current students will also be on hand to answer any questions you may have.

Student Services Centre

The Student Services Centre (SSC) provides a single point of access to information and advice at the University enabling you to complete all of your administrative transactions in one location. These might include issues relating to tuition fees, ID swipe cards, scholarships and awards, examinations and graduation arrangements. There is also a specialist team of advisers (the International Advice Team) based in the Centre who are able to provide advice and information on more specific international student concerns such as extending a visa, or working in the UK.

www.campus.manchester.ac.uk/ssc

Personal and academic tutors

You will be allocated a personal tutor within your academic school – generally the same tutor is assigned for the duration of the course. They are there to keep an eye on your progress and to help resolve any concerns you may have – whether personal or academic related. You will also have a designated academic tutor who delivers tutorials and helps with questions relating to course material.

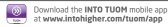
Other support services

- Student Guidance Service: this is a confidential information and advice service based in the Students' Union and is available for anyone with concerns about their studies or academic progress.
- The Counselling Service: the University Counselling Service provides confidential and free help to all students facing difficulties that are affecting their personal well-being or ability to work.
- Disability Support Office: The University of Manchester welcomes students with additional support needs as a result of a medical condition, disability or specific learning difficulty (for example, dyslexia).

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"International students need time to get used to a new country, new city, and new education system. The experienced teachers and helpful staff at INTO Manchester provide a good opportunity for the students to adapt to living and studying in the UK."

Seungtaik Hwang, South Korea

International Foundation in Engineering and Science \mid Grades: A* A* A* Now studying BEng (Hons) Chemical Engineering at The University of Manchester



Supporting your university application

As a student on The University of Manchester International Foundation programme, you will benefit from a range of events and activities, organised throughout the year, to support your application and help you to decide which degree programme at the University is best suited to your aspiration.

We provide dedicated support to you as a student on The University of Manchester International Foundation programme in a number of ways.

Student Placement Co-ordinator

Our programme has a dedicated Student Placement Co-ordinator, who will meet with you when you first arrive at the INTO Manchester Centre and see you regularly during your studies. The Student Placement Co-ordinator will provide practical support and guidance on the range of degree programmes available at the University, advise on which course is most suitable for you and assist you with your application to the University.

The Student Placement Co-ordinator will also work closely with the staff in the relevant Faculty to ensure that you feel part of the University from your first day at INTO Manchester.

Open days

Attending an Open Day is one of the best ways to get a feel for what it is like to study at The University of Manchester. These take place in October and June each year and as a student on the International Foundation programme you will be automatically invited to attend.

At an Open Day you will have the opportunity to learn more about subject areas of interest, meet current undergraduate students and staff, tour the campus and facilities, and gather information on all aspects of university life.

INTO alumni presentations

Each year international students who studied their Foundation programme at the INTO Manchester Centre and then enrolled on an undergraduate degree at the University return to the Centre to share their experiences with current students. These sessions provide you with the perfect opportunity to put questions to fellow students, who have had similar experiences, and shared your aspirations to study at the University.

Inspirational lectures

As a world-class institution, The University of Manchester attracts internationally renowned academics working at the cutting-edge of research. To provide you with an opportunity to learn more about recent advancements in your subject area, as well as first-hand experience of what studying at Manchester is like, academics from the University deliver lectures especially for students studying the International Foundation at INTO Manchester.

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"We have a proud tradition of excellence at The University of Manchester that spans over 175 years. We offer a wide choice of courses attracting students from all over the world. We are delighted to receive applications from students who do well on the International Foundation at INTO Manchester as we are confident that they are well-equipped for academic success."

Kate Sapin

Link Tutor

Faculty of Humanities, The University of Manchester

Campus life and the city

With a campus close to the centre of one of the UK's top student cities, The University of Manchester offers everything you need to get the most from your studies and leisure time. The campus, dominated by a mix of grand historic and contemporary, state-of-the-art buildings, has a number of quiet corners, landscaped gardens, cafés and common rooms where you can relax and socialise. The University also provides places of worship for most faiths.

A welcoming environment

The University of Manchester has a truly global appeal, with students from more than 180 countries contributing to what is truly a dynamic and cosmopolitan environment. The city of Manchester itself has a long tradition of fostering global thinking and is home to a multitude of cultures and religions. You will find all the amenities expected of a modern European city, along with many shops to buy food from your home country. Getting around the campus is simple, as everything is either within walking distance, or easily accessible via a free student bus service.

The University of Manchester Students' Union

The Students' Union is the UK's largest and is run by and for all students at the University, including an elected International Students' Officer, representing the views of overseas students on campus. Hundreds of student clubs, societies and campaigns are funded by the Union providing you with a great opportunity to meet others with the same interests. The Union has four live music venues, attracting the latest in big name and up-andcoming bands, and is home to many popular student cafés alongside a host of advice and support services.

www.umsu.manchester.ac.uk

International Society

The International Society is an independent, not-for-profit organisation unique to Manchester. Based on Oxford Road, at the heart of The University of Manchester campus, and with nearly 4,000 members from over 120 countries, it provides a social and supportive environment for all international students.

The Society arranges weekend trips around the UK, offers over 65 different classes each week and organises over 100 different social events throughout the year, helping you to make the most of your time in the UK.

www.internationalsociety.org.uk

Sport

Manchester, consistently ranked within the top 10 in the British Universities and Colleges Sport League, has a world-class reputation for sport. With 46 Athletic Union sports clubs to join, including soccer, basketball, cricket and the martial arts, as well as more unusual activities such as korfball, there are plenty of opportunities for you to get involved. The University has a number of conveniently located sport centres providing both indoor and outdoor pitches for a range of individual and team sports, as well as hosting more than 80 fitness classes a week. There are also outstanding swimming facilities on campus at the Manchester Aquatics Centre, built for the 2002 Commonwealth Games.

www.sport.manchester.ac.uk





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"Manchester is the best! I've been to many cities in the UK, but they weren't as impressive to me as Manchester. Everyone here is great and you can find everything you need. It's almost like a big village for students with everything from libraries, accommodation, nightlife, restaurants, and cinemas all in one circle!"

Ahmed Alkushaly, Iraq

International Foundation in Humanities, and Social Sciences | Grades: A* A A Now studying LLB (Hons) Law at The University of Manchester



Manchester is a vibrant and modern city with cultural events and attractions to suit every lifestyle. The city itself has a diverse and multicultural population and is home to a student population of approximately 100,000. Although Manchester is one of the largest cities in the UK, it is easy to navigate. It has a compact city centre that can be accessed either on foot or by using the city's excellent public transport system. This includes relatively cheap buses, a modern Metrolink tram system and an extensive train network with connections throughout the UK.

History and architecture

Manchester's position as the world's first industrial city is evident in its famous Victorian buildings and monuments, such as the Town Hall in Albert Square. However, in recent years the city centre has been reshaped. New public spaces have been created, and imaginative buildings and developments have appeared, transforming the city's skyline. The Imperial War Museum North, The National Football Museum, the Bridgewater Hall and most recently the Manchester Hilton hotel are just some of the developments that have all made a dramatic impact on the city, both architecturally and culturally.

Eating and drinking

With over 300 restaurants and more entries in the Good Food Guide than any city outside of London, you'll be spoilt for choice. Alongside local and modern UK restaurants there is an eclectic range of high quality international cuisine available. Manchester's Chinatown is the second largest in Britain and has a number of Asian restaurants and supermarkets. There are also many restaurants and shops in Rusholme's 'Curry Mile' offering South Asian and Middle Eastern dining options and produce, making it easy for international students to find foods familiar from home.

Cultural Manchester

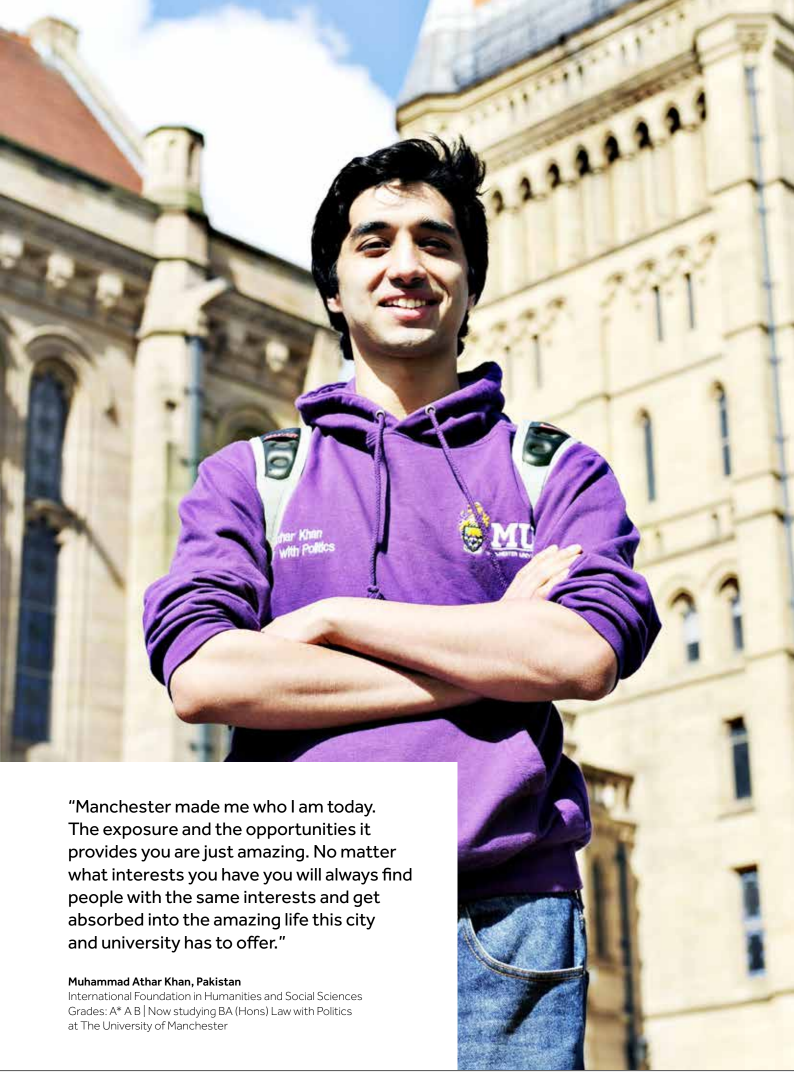
Manchester offers a rich choice of cultural activities. There are more than 50 museums and galleries in Greater Manchester, most of which provide free admission. Two of the best – the Whitworth Art Gallery and the Manchester Museum – belong to The University of Manchester and are situated on campus.

The city has a vibrant music scene, which has launched some of the great names in music history including The Smiths, Joy Division, Take That, Doves, Oasis and the Stone Roses. The city remains one of the best in the world to listen to music. A major destination for tour bands, some of the big name live music venues include the Apollo, the MEN Arena and the Academy at The University of Manchester's Students' Union. With jazz festivals, world music events, classical music and opera, the diversity of music available in Manchester is hard to beat.

Manchester also has famous comedy clubs and theatre-goers can enjoy a range of performances at one of the city's many theatres. The Royal Exchange Theatre is alive with engaging mainstream theatre most nights and The Palace and The Opera House host big musicals like The Sound of Music, Joseph and The Lion King, touring out of London. Smaller venues such as the University's own Contact Theatre cater for more contemporary productions. Manchester also has numerous cinemas, including several modern multiplexes and the Cornerhouse: an independent cinema close to the University campus that hosts international film festivals.

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Campus life and the city



Sport

One of Manchester's biggest names in sport is, of course, Manchester United Football Club. Their home at Old Trafford is the second largest club ground in the UK. 2012 Premiership winners Manchester City are based on the other side of the city at their Etihad Stadium, which was originally built for the 2002 Commonwealth Games. The Games left a legacy of world-class sporting facilities, including the Manchester Aquatics Centre and the Manchester Velodrome. National and international cricket can be enjoyed at Lancashire's Old Trafford Ground, and rugby union and rugby league teams play at nearby Sale, Salford, Wigan and Warrington.

Shopping

Manchester is the shopping capital of the North and has a range of top department stores, popular high street chains and designer boutiques. The Northern Quarter offers a unique experience with its mix of fashionable bars, cafés and vintage boutiques, where you will be able to find products from all over the world, including clothes and jewellery produced by up and coming new designers. The Trafford Centre, a large out-of-town shopping centre with more than 250 stores, confirms Manchester's reputation as a shopper's paradise.

...and beyond the city

Manchester is a great base from which to explore the rest of the UK. There are four national parks within an hour's drive or a short train journey, including the naturally stunning Peak District, Lake District and Snowdonia in North Wales. London is just two hours by train and the historic cities of York and Chester, and the unique Blackpool seaside resort are also within easy reach.

For those who wish to explore further afield, Manchester International Airport has daily flights serving 200 destinations and a frequent service to the two main London airports, Heathrow and Gatwick, as well as to most major European cities.

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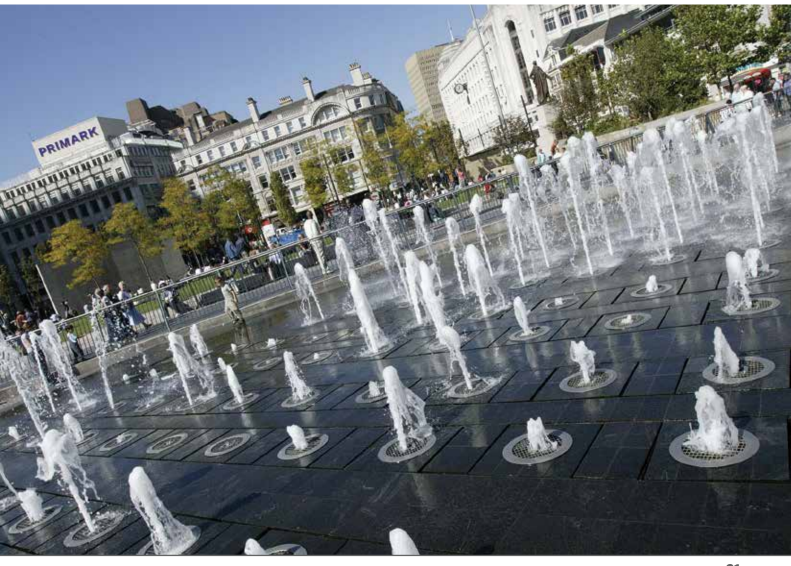


www.youtube.com/intotv









Faculty of Life Sciences

Life Sciences are an exciting and fast-moving area, so it is important that you undertake your first degree in an active, interdisciplinary research environment. Here at Manchester, we are addressing research challenges of global significance, including:

- · advancing the understanding of wound healing and tissue regeneration
- exploring the cellular processes that lead to the development of cancer
- developing environmentally sustainable biofuels to replace fossil fuels.

We are ranked second in the UK for 'research power' and 95% of our research is classified as being of 'international significance' in the latest Research Assessment Exercise. Our international reputation in research will directly benefit you as an undergraduate student.

Breadth and flexibility of courses

We offer around 20 courses covering specialisms in different aspects of Life Sciences, as well as courses leading towards a specific career in Optometry. We currently offer more than 100 different course units in Life Sciences, including lecture, practical and field units. The breadth of our research affords us expertise in a range of areas, from molecules to cells, plants to animals, and biomedical to population studies. If your interests also include subjects outside the life sciences, you can choose optional units in other subjects, such as languages or law.

The first year of all our degree courses share a common core of course units introducing fundamental concepts. This allows you to transfer between most degree courses at the end of your first year and, in some cases, later.

Most of our three-year degree courses can be taken as four-year courses with industrial/professional experience or with a modern language.

Teaching and facilities

Teaching in Life Sciences at Manchester was rated as 'excellent' in a recent independent review. Teaching is conducted via lectures, informal tutorials, seminars, laboratory sessions and field courses, giving you plenty of opportunity to interact with staff and other students in small groups. Alongside these traditional approaches, we also employ a number of more innovative teaching methods, including student-led `Peer Assisted Study Sessions', which were pioneered in the Faculty.

Our curriculum is informed by our research, so you will learn cutting-edge science, taught by researchers working at the forefront of new scientific discoveries. You also have the opportunity to make your own contribution to our research, if you choose to carry out a project in the laboratories of these leading scientists in your final year.

If you decide to study with us, you will benefit from our £150 million investment into state-of-the-art facilities, encompassing a staggering 28,000m² of research space.

Outside of the lecture theatres and labs there are opportunities to do field courses in Europe, Africa and Central America, to undertake a placement in an institution almost anywhere in the world, and even to plan the set-up of your own biotechnology company.

Career opportunities

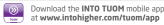
Employment prospects for graduates of life sciences courses are excellent. Approximately half of our students choose to pursue a career closely related to their degree. Many go on to postgraduate or vocational study, others go on to work in the pharmaceutical and agrochemical industries, in medical technology and in research institutes and government agencies. Our remaining graduates are highly sought after by large multinational organisations and popular roles include those in management, accountancy, marketing, law and publishing.

Throughout the course there is a focus on developing skills that will transfer into a wide range of careers. These skills include effective communication, innovation, judgement and decisionmaking, organisation, problem-solving and teamwork.

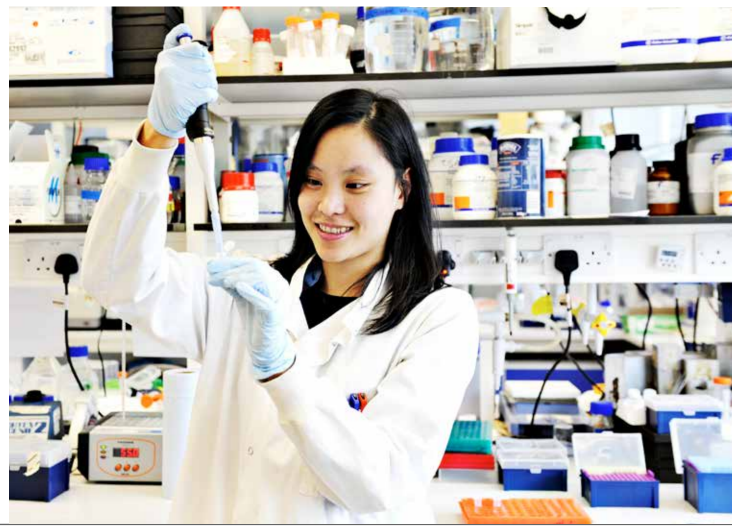
Find out more: www.ls.manchester.ac.uk











Faculty of Engineering and Physical Sciences

Manchester's Faculty of Engineering and Physical Sciences has a long and distinguished history in engineering and science education. Many major scientific advances of the 20th century have taken place here, including the first artificial splitting of the atom by Ernest Rutherford and the development of the world's first stored program computer.

Extensive industry links

Today, the Faculty has extensive industry links enhancing both undergraduate teaching and ground-breaking research. Key industrial partners, such as Shell, Rolls-Royce, BAE Systems, IBM, BP and Syngenta, and major pharmaceutical companies including AstraZeneca and GlaxoSmithKline, are central to some of the Faculty's most prolific research and to its continued innovation and success.

Career opportunities

Graduates of the Faculty are highly sought after by a wide range of employers, who recognise and appreciate the high level of achievement that is demanded by all of our academic schools. Many students will go on to follow a career related to their course of study. Others enter the commercial, financial, actuarial and business sectors, pursuing careers in management, accountancy, banking, insurance and marketing where analytical, numerical and technical skills are highly valued.

Recent achievements include:

- 2010 Nobel Prize to Professors Andre Geim and Kostya Novoselov for their discovery of graphene (a new material with astonishing properties)
- The University of Manchester will be home to the new £61 million National Graphene Institute
- the presentation, by the Queen, of one of the prestigious Diamond Jubilee Queen's Anniversary Prizes for Further and Higher Education to the Dalton Nuclear Institute (comprising around 100 academic staff and more than 300 research staff and students) in recognition of the quality of work undertaken in the field of nuclear science.

Facilities

The Faculty provides outstanding resources for information, computation and experimentation, and a number of courses will lead to professional accreditation by relevant UK institutions. Modern new facilities include the:

- £40 million Alan Turing Building, which houses the School of Mathematics, and part of Physics and Astronomy
- Photon Science Institute
- £30 million facility for Chemical Engineering and Analytical Science, which includes a pilot plant.

Find out more: www.eps.manchester.ac.uk

What can I study?

The Faculty brings together nine highly-rated Schools that offer world-leading programmes across a wide range of disciplines, including:

- Chemical Engineering and Analytical Science
- Chemistry
- **Computer Science**
- Earth, Atmospheric and Environmental Sciences
- Electrical and Electronic Engineering
- Materials (including Textiles)
- Mathematics
- Mechanical, Aerospace and Civil Engineering
- Physics and Astronomy.

Each School has its own powerful reputation for teaching and research success, combined with a collaborative approach to broader areas of expertise. Courses are designed to provide flexibility of choice and are continually revised to reflect new developments in each subject area, allowing students to work at the cutting-edge of science.



www.twitter.com/into_manchester





"We are pleased to receive applications from students following the INTO Manchester Foundation programme. Good students joining us through this route will be well prepared for the rigour and demands of our courses in all of our engineering disciplines. Formal arrangements are made for INTO students to visit our School during the year and we welcome such visits where we are able to show our very extensive facilities and offer potential students the opportunity to meet some of our staff, as well as current students."

Dr Adrian Bell

Undergraduate Admissions Tutor School of Mechanical, Aerospace and Civil Engineering The University of Manchester



Faculty of **Humanities**

The Faculty of Humanities aspires to be one of the most successful of its kind in the UK. With a total income of approximately £200 million a year, and around 18,000 students and over 1,000 academic staff, it is equivalent to a medium-sized university in the UK.

Teaching and research

The outstanding teaching and research environment provided by the Faculty ensures there is a culture that stimulates intellectual enquiry and an interdisciplinary approach to the pursuit of excellence and the breaking of new ground. Capitalising on its research excellence, there is a strong commitment to deliver research-led teaching, informed by the most recent developments in each discipline area, with many of the teaching staff having come from high profile academic and/or professional backgrounds.

Career opportunities

Hard-working, ambitious Manchester graduates have risen to high-ranking positions within their associated professions across the UK and globally. They have become accountants, actors, anthropologists, architects, bankers, barristers, journalists, lecturers, managers, musicians, software developers, solicitors, speech therapists, teachers, town planners, youth workers and more. Others have successfully progressed within diverse industries and fields, such as banking, accountancy, education, energy, engineering, finance, healthcare, HR, IT, local government, marketing, the media, politics, retail and social services.

School overview

- School of Arts, Languages and Cultures this School is the largest grouping of arts, languages and humanities scholars in the UK. It is home to some 6,500 students and approximately 350 academic staff working at the forefront of 17 disciplines.
- · School of Environment, Education and Development - this School combines the disciplines of Architecture, Geography, and Planning and Environmental Management with the Manchester Institute of Education and the Institute for Development Policy and Management in an interdisciplinary centre of excellence for research and teaching to engage with debates about the built social and educational context in which we live.
- School of Law the Law School established in 1872 is one of the oldest and most prestigious in the UK and is ranked third for 'research power'. The School is a centre of excellence for the study of law, criminology and bioethics. Through the Manchester Legal Advice Centre, degree

- students have a unique opportunity to be involved with real clients, who have real legal problems, under the supervision of local lawyers.
- Manchester Business School (MBS) Ranked number one in the UK for business research power (RAE 2008), MBS is proud to be part of a small, select group of just 1% of business schools worldwide which are accredited by all three major bodies (AACSB, AMBA and EQUIS).
 - Our motto at MBS is 'Original Thinking Applied' we ensure that our graduates are equipped with both theoretical and practical skills when they enter the increasingly competitive job market and have a great track record when it comes to their employability. The application of original thinking is at the heart of everything we do.
- School of Social Sciences the School is one of the top three centres of excellence in the UK. You will engage with cutting-edge research and teaching that address key challenges facing contemporary society. The School has a track record of producing graduates who are highly rated by employers worldwide.

Find out more: www.humanities.manchester.ac.uk

What can I study?

The Faculty of Humanities encompasses diverse academic areas such as:

- **Business and Management**
- Development
- Education
- Languages
- Literature and Culture
- Social Sciences including economics, politics, philosophy and many others.

The Faculty is committed to developing new and innovative ways to transfer knowledge out of the University and apply this to 'real world' problems.

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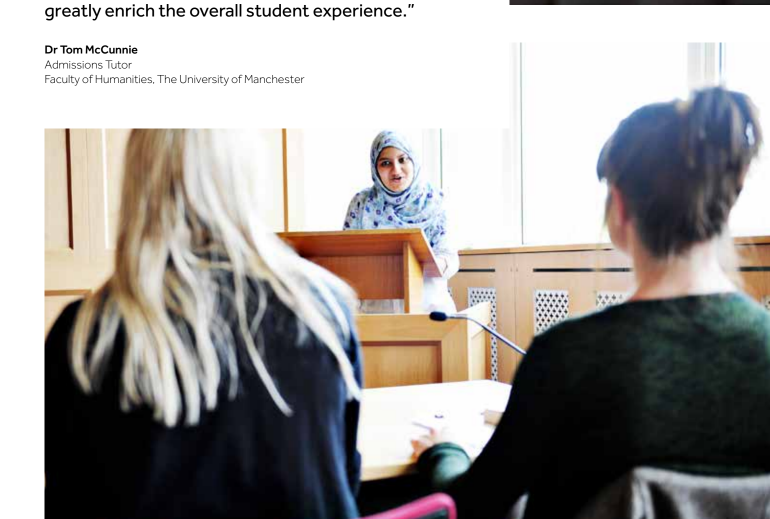


www.twitter.com/into_manchester





cohort. Their diverse nationalities and cultures



Faculty of Medical and **Human Sciences: Pharmacy**

Pharmacy is the profession legally responsible for the supply of medicines and a pharmacist is the member of the health team who knows most about all aspects of medicines.

Dating back to 1883, Manchester has a distinguished history in the teaching of pharmacy and pharmaceutical sciences and was the first UK university to award degrees in the subject.

Pharmacy at Manchester

Manchester Pharmacy School is one of the UK's leading centres for pharmacy research with 95% of its work classed as 'internationally significant' in the UK Government's 2008 Research Assessment Exercise (RAE).

With a unique combination of scientific, professional and clinical excellence in teaching, Manchester remains an innovative leader in the teaching of pharmacy and performs research of international repute within six themes, including:

- the design of novel anti-cancer compounds
- improving the understanding and design of anti-infective and novel diagnostic agents
- · prediction of pharmacokinetics in humans
- delivery and pharmacokinetics of biopharmaceuticals
- controlled and responsive drug delivery
- policy-relevant medicines research.

What you study

The four-year MPharm programme provides a broadbased, scientifically and clinically strong education in pharmacy. It equips you with the skills needed to enter all areas of the profession and helps you to adapt to changes that may occur during your career.

The MPharm degree is full-time and organised on a modular basis. The core material, which is divided into four key areas (The Medicine; The Pharmacist; The Patient; The Public), extends throughout all four years of the course, with opportunity for specialisation in the final year.

By the end of the course you will be conversant with the professional aspects of pharmacy, able to communicate effectively and able to appreciate the professional and social role of the pharmacist.

Teaching quality

Learn from the University's academics and scholars who are experts in their field. Manchester offers a unique combination of scientific, professional and clinical excellence in teaching.

Students' learning is enhanced by their exposure to teacherpractitioners and clinical lecturers from community and hospital pharmacies. A wide variety of teaching, learning and assessment methods are employed at all levels, which helps you develop independent learning and other transferable skills.

The curriculum is heavily informed by research achievements, contributing to excellent programme completion rates and high achievements of students.

Facilities

Manchester Pharmacy School is based in the Stopford Building, where £18 million has been invested by the University into new state-of-the-art teaching and research facilities, including:

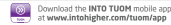
- specialised aseptic laboratories and communication studios
- a new dispensing suite and project laboratories
- a modern 90-terminal PC cluster with a full complement of pharmacy-specific and office-based software packages
- the Pharmacy Computer Assisted Learning (PCAL) Consortium, providing access to all PCAL and Pharma-CAL-ogy software packages by any networked machines across campus.

Find out more: www.pharmacy.manchester.ac.uk





www.youtube.com/intotv





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"I very much welcome applications from prospective students who are studying on the INTO Manchester Foundation programme, as I am confident that you will be well prepared to study at a world-class university like Manchester. During your Foundation, you will be based close to the University and will have the opportunity to visit the campus to talk with me and other academic colleagues within the School, to better understand what studying Pharmacy involves and to make a well-informed decision as to whether Pharmacy is the right course and ultimately career path for you."

Dr David Allison

Reader in Pharmacy Education and Academic Admissions Manager Manchester Pharmacy School, The University of Manchester



Faculty of Medical and **Human Sciences: Psychology**

People have been fascinated by the mind for centuries. What makes us behave in certain ways, as individuals, as groups and as societies? How can we explain and predict this behaviour? The study of psychology allows us to explore, question and interpret the human world - from the tiniest neuron in the brain, to the dynamics of huge crowds.

Psychology has a long and impressive history at Manchester. We appointed the UK's first Professor of Psychology in 1919 and we were at the forefront of the emergence of the discipline. If you study at Manchester, you will be joining one of the longestestablished psychology departments in the UK.

Our pioneering teaching and research has been changing the way human behaviour is studied and understood for more than 100 years, and we are continually developing and enhancing our courses to ensure we remain at the forefront of teaching psychology.

Psychology at Manchester

As well as being one of the largest schools of psychology in the UK, with more than 40 staff and 700 undergraduates, we also have one of the most innovative courses around. Our degree course gives you a comprehensive foundation in the essential topics of psychology, with the ability to tailor your studies to your own interests in year three. It focuses on the areas where our research is strongest, so you know you are learning about cutting-edge theories in this exciting and challenging subject.

Outside of the curriculum, we encourage our students to get involved in the life of the School and beyond, including:

- The Psychology Society, which organises regular events including academic debates and the annual Psychology Ball
- careers and networking events, which provide current students with the opportunity to meet with recent graduates to find out more about different career options open to them upon graduation
- the Consumer Psychology Competition, which is a 'Dragon's Den' style competition that helps budding entrepreneurs develop their skills
- the Manchester Leadership programme, which is a university-wide scheme that allows students to earn credits for learning about leadership and get involved in volunteering in the community.

This degree is accredited as conferring eligibility for graduate membership of the British Psychological Society and the graduate basis for chartered membership.

Facilities

In addition to university-wide facilities, psychology students at Manchester have excellent subject-specific facilities and equipment, including:

- multiple high-resolution eye-trackers
- an observation suite, complete with two-way mirrors
- a mock MRI scanner
- a sleep lab
- state-of-the-art EEG facilities
- a gesture lab
- human vision labs with 3D vision equipment.

Career opportunities

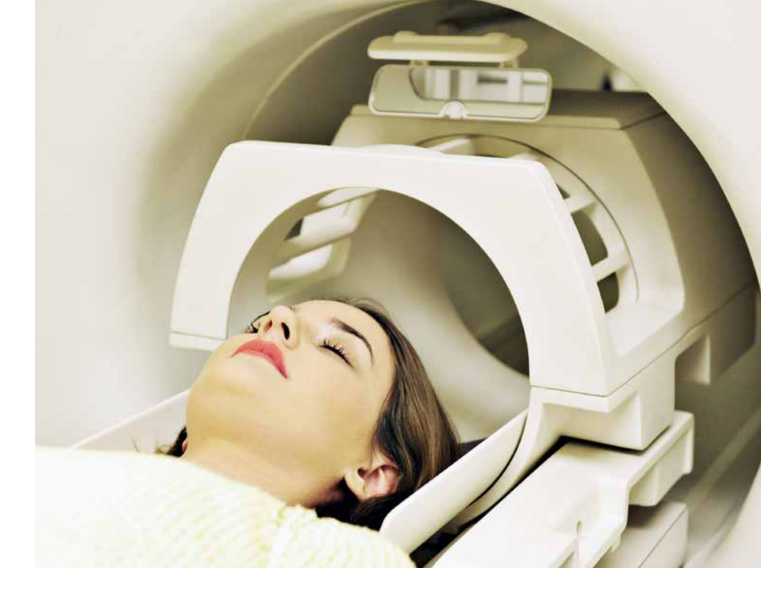
Due to the multidisciplinary nature of psychology, graduates of this discipline are desirable to employers. A Higher Education Careers Services Unit survey in 2012 revealed that psychology graduates enjoy among the lowest levels of graduate unemployment, when compared with other disciplines.

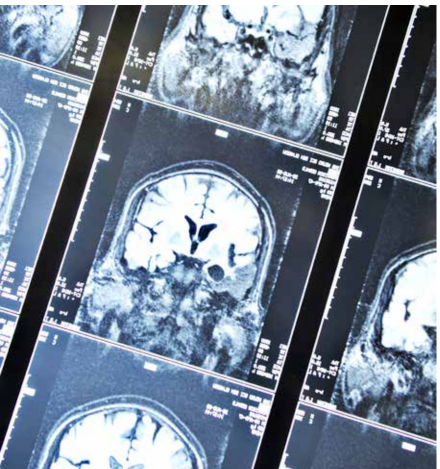
This degree can provide you with a wide range of skills and experiences that are attractive to employers, including oral and written communication, project management, group-working, statistical data analysis, analytical thinking, and experimental research skills. These are valued across a range of employment sectors, and graduates from our degree programme currently hold positions in areas as diverse as PR, retail, marketing, media, accountancy, teaching and social work. In addition, a proportion of students pursue a career in psychology, either in an applied role such as educational or clinical psychology or in academic research. If you do wish to become a clinical or educational psychologist further postgraduate training is required but it all starts with an undergraduate degree in psychology.

Find out more: www.psych-sci.manchester.ac.uk









"The INTO Manchester
Foundation programme syllabus is strong and provides students with the academic grounding required to be successful on the BSc Psychology programme.
Following the Psychology pathway provides an excellent opportunity for students to secure a place on our degree course and we look forward to attracting high quality international students. I hope to meet potential candidates at one of our Open Days."

Dr Paul Warren

International Admissions Tutor School of Psychological Sciences The University of Manchester

Welcome to **INTO Manchester**

INTO Manchester is a dynamic study centre dedicated to the success of international students. We understand your needs, and offer modern classrooms and experienced teachers to give you an exceptional learning environment and the best experience.

Prepare for your next step

The International Foundation at INTO Manchester offers you the opportunity to prepare for entry into a wide range of undergraduate degrees at The University of Manchester.

If you do not meet the minimum English language requirements for entry to the International Foundation, we also offer a yearround English Preparation for Foundation Students course.

Modern learning facilities

The Centre is located in Bridgewater House, an impressive Edwardian building within walking distance of the city centre and university campus.

The modern facilities include:

- 39 classrooms equipped with the latest learning technology including interactive whiteboards
- · well-stocked Learning Resource Centre
- computer suites
- free internet access, email access and Wi-Fi
- Welcome Desk and the support of our friendly Student Services team
- comfortable break-out areas for private study and socialising.

Learning Resource Centre

The Learning Resource Centre offers a range of support materials for students accessible via an online catalogue, including books, DVDs, journals, CDs and newspapers, as well as printing and scanning facilities. The experienced and professional staff will provide advice and training to help you make the most of the resources available.

E-learning facilities

All students have access to the Centre's virtual learning environment to download lecture notes and other useful course content, as well as taking part in online discussions with teachers and classmates.

Access to university facilities

As a student on the International Foundation, you will have access to The University of Manchester Library and excellent sports facilities. As part of your application to The University of Manchester, you will also be invited to undertake visits to the University for activities such as departmental tours and Open Days, where you will be able to meet current students.













"Welcome to the INTO Manchester Centre. We hope you will enjoy studying here in the heart of the lively city of Manchester where you have easy access to the city centre and to the University quarter. We have a great team of experienced staff here to help and support you throughout your time with us on both academic matters and with day-to-day living, so that you can concentrate on your studies and make the most of your time with us."

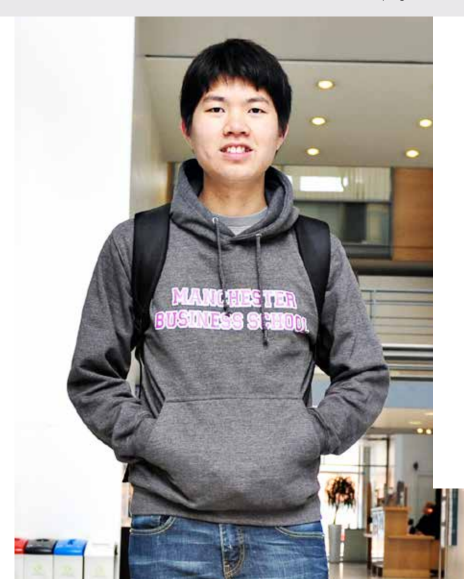
Dawn AbbottCentre Director, INTO Manchester

Our students' success in 2012

Over the last four years, INTO Manchester has helped more than 500 students prepare for success at The University of Manchester.

Many of our students achieved exceptionally high grades and were rewarded with entry to the first year of a wide range of undergraduate degrees at The University of Manchester, including Accounting and Finance, Actuarial Science, Architecture, Biomedical Sciences, Business, Computing, Economics, Environmental Management, Fashion and Textile Retailing, Law, Management, Politics and International Relations and many fields of engineering.

The table opposite provides the results of some of our star students, who completed their International Foundation and progressed to The University of Manchester in 2012.



"It's the teachers at INTO that really helped me progress to my degree at Manchester. They know a lot about the topic they are teaching, and the content and the structure of the course is very good. It provided a general understanding for me. INTO also made it very easy to transition to university."

Patcharapol Poonpipatkit, Thailand International Foundation in Humanities and Social Sciences | Grades: A A B Now studying BA (Hons) International Business, Finance and Economics at The University of Manchester

NAME OF DEGREE	STUDENT NAME	NATIONALITY	GRADE
Chemical Engineering	Kamila MADELKHANOVA	Kazakhstan	A* A* A*
Mathematics	Alina TSYBA	Russia	A* A* A*
Civil Engineering	Umut Servan ALDATMAZ	Turkey	A* A* A*
Mathematics	Alina TSYBA	Russia	A* A* A*
Electrical and Electronic Engineering	QIU Ziyang	China	A* A* A*
Management (International Business)	ZHAO Huangguan	China	A* A* A*
Mathematics with Finance	XU Jingsi	China	A* A* A*
International Business, Finance and Economics	Dinan Muhammad AMIENDIARTHA	Indonesia	A* A* A
Management (Accounting and Finance)	Areej Abdullah ALHUBAIL	Saudi Arabia	A* A* A
Civil Engineering	Reem Salahaldin Ismaeel AL ALAWI	Bahrain	A* A* A
Computer Science	BAO Cheng	China	A* A* A
Biomedical Sciences	WANG Zhengxue	China	A* A* A
International Business, Finance and Economics	ZHU Qianying	China	A* A A
Petroleum Engineering	Sara KULZHANOVA	Kazakhstan	A* A A
Mechanical Engineering	Mohammad ALHOULI	Kuwait	A* A A
Management (Human Resources)	Fatmah Habeeb AL EISA	Saudi Arabia	A* A A
Chemical Engineering	Abu Md Mohshiul AZAM	Bangladesh	A* A A
Chemical Engineering	Daniel Kingsley OKWUADA	Nigeria	A* A A
Chemical Engineering	Nuttapon CHANSUKSAI	Thailand	A* A A
Environment and Resource Geology	Anar ABETAYEVA	Kazakhstan	ААА
Accounting	HAN Mengying	China	ААА
Law	Mohammed Fadhel Nasser AL-FADHLI	Yemen	ААА
Electrical and Electronic Engineering	Ahmed Abuzer USMANI	Pakistan	A* A* B
Mathematics with Finance	HUANG Yizhou	China	A* A B
Management (Human Resources)	SUN Wenting	China	A* A B
Computer Science with Business	NGUYEN Duc Anh	Vietnam	A* A B
International Business, Finance and Economics	WANG Xinwei	China	A* A B
Accounting	WANG Chi-Min	Taiwan	A* A B
Management (International Business)	CHEN Yang Bin	China	A* A B
Management (Accounting and Finance)	SUN Xiaohui	China	A* A B
Petroleum Engineering	Nurgeldy MUGAYEV	Kazakhstan	A* A B
International Business, Finance and Economics	Agung Bagus Pratiksa LINGGIH	Indonesia	A* A B
Accounting	ZHU Mihong	China	A* A B
Mathematics with Finance	JIANG An	China	A* A B
Computer Science	Asset KABDENOV	Kazakhstan	A* A B
International Business, Finance and Economics	Patcharapol POONPIPATKIT	Thailand	AAB
Petroleum Engineering	Ali Mohamed Abdulnabi Abdulla MAKHLOOQ	Bahrain	ААВ
Management (Accounting and Finance)	LIU Yin	China	A* B B
International Management	XIE Qing	China	A* BB
Law	Asif Khan PARVI	Bangladesh	ABB
Management (Accounting and Finance)	Mohamed Jameel Mohamed Ali AL-MUDAIFA	Bahrain	ABB
Accounting Management and Information Systems	Raeid Ahmad ABUDALHFEZ	Saudi Arabia	АВВ

Meet our graduates



"I would really recommend this university and this city in general because it is a vibrant city, it's a student city so you've got lots of things to do, and you have fun while studying. It's one of the best universities in the world and I had a great time. There is no way I could have done this without INTO because INTO Manchester was the perfect foundation for getting me to university. Thank you very much to all of the teachers and staff at INTO Manchester!"

Diana Coialnic, Moldova

International Foundation in Humanities and Social Sciences Graduated from BSc (Hons) Business and Economics at The University of Manchester | Degree classification: upper second class

"The University of Manchester is very popular and famous all around the world, and INTO Manchester is the ideal environment to study and provides a good foundation for students to apply to university. The people are very friendly and the teachers are enthusiastic and always willing to help students."

Hien Minh Luu, Vietnam

International Foundation in Humanities and Social Sciences | Graduated from BSc (Hons) International Business, Finance and Economics at The University of Manchester Degree classification: first class honours







Get a head start on your studies this September!

Moving to a new country is both exciting and challenging. The new Headstart programme offers you the opportunity to arrive two weeks before the start of your Foundation programme for an extended induction. This allows you more time to recover from your journey, complete your registration and finalise other practicalities such as opening a bank account and registering with the police – leaving you fully prepared to focus on your studies when the Foundation begins. You will also benefit from additional English language classes, British Society and Culture classes and social events to help you make friends and explore the city of Manchester and give you an extended orientation to life in the UK.

For further information, see the dates and prices on page 70 of this brochure.

The International Foundation prepares you for entry to year one of a wide range of undergraduate degrees at The University of Manchester.

What is the International Foundation?

The International Foundation combines academic study, intensive English language preparation, study skills and cultural orientation – all that is necessary for successful study at university.

There are five pathways available:

- Humanities and Social Sciences
- Engineering and Science
- Life Sciences
- Psychology
- Pharmacy.

What is special about the International Foundation?

- A quality-assured and University accredited programme.¹
- A conditional offer of a place on the first year of a relevant undergraduate degree at The University of Manchester.²
- Associate university status with access to library and social facilities.
- University-style teaching supported by e-learning provision.
- High contact hours and small class sizes.
- Experienced and well-qualified teachers.
- Regular assessment to monitor your progress.
- Professional support and guidance with university applications.
- Multiple start dates.
- The highest levels of pastoral care and support.

What if I do not meet the minimum English language requirements?

Lasting three or four terms the Extended Foundation incorporates a term of intensive English language tuition at the beginning of the course, allowing you to begin your course and improve your English to A-level appropriate for academic study. You will be required to pass the initial English language component before progressing to the next stage of the programme.

If you need to study more than one term of English in order to reach the level necessary for academic study, you should apply for English Preparation for Foundation Studies. Please see page 58 for further information.

Outstanding choice of undergraduate degree subjects

The University of Manchester offers an unparalleled range of undergraduate study options, including degrees in areas such as Accounting and Finance, Biomedical Sciences, Business Studies, Computer Science, Economics, Electronic and Electrical Engineering, Genetics, Information Technology, Law, Life Sciences, Management, Materials Science, Mathematics, Mechanical Engineering, Neuroscience, Petroleum Engineering, Pharmacology, Pharmacy, Politics, Psychology, Sociology and Textile Technology.

Regular university contact

As well as access to library and sporting facilities, admissions staff from the schools to which you are applying will be in regular contact to ensure you feel part of the University. There will also be opportunities to undertake visits to the University for activities such as departmental tours and Open Days, where you will be able to meet current students. You will also meet the Link Tutors from the University on a regular basis.



INTO Manchester helped me a lot in progressing to university. The teachers, the staff and the facilities provided by INTO were great. They made adapting to English culture easy. The teachers gave me a lot of advice on how to write essays and make notes, which helped me get the grades I needed. Most of the subjects I am studying on my degree have already been covered during the Foundation. I would definitely recommend INTO Manchester to prepare you for your degree.

Agung Bagus Pratiksa Linggih, Indonesia

International Business, Finance and Economics | Grades: A* A B Now studying BA (Hons) International Business, Finance and Economics at The University of Manchester



¹ The International Foundation is validated by NCUK. NCUK (Northern Consortium United Kingdom) is owned by 11 leading UK universities including The University of Manchester. NCUK has offered widely recognised university pathway programmes to international students for more than 20 years. For further information visit: www.ncuk.ac.uk

² Please note for courses offered through the Life Sciences pathway, all applicants will have to pass a selection interview before an offer is made.



Recommended study plan and progression routes

If you meet the programme's academic entry requirements but do not meet the minimum English language requirement, you can undertake English language preparation before entering the International Foundation programme. Examples of these combined programmes are set out below.



^{*} Please note: the two-term programme beginning in January will cover identical content over two terms and will therefore be more intensive. The same applies to the September Extended programme which will cover the content over three terms.

Assessment

Progress is monitored by continuous assessment of coursework and by the use of class tests. The final grade for each unit is based on a combination of coursework and end-of-course examinations. Successful students will achieve grades A*, A, B, C or D for each of the four units.

Assessment will be by:

- coursework (prepared assignments, unit tests, experiment reports, computer use)
- mid-course and end-of-course examinations
- formal assessment of levels and progress in English is through NCUK's English for Academic Purposes (EAP) programme.

The International Foundation programme grades explained

GRADE	MARKING CRITERIA	POINTS
A*	Excellent – exceptional performance. Clear logical thinking, lucidly expressed. Evidence of originality.	140
А	Very good – demonstrated learning of a high standard with clear evidence of application and synthesis.	120
В	Good – demonstrated competence, well-developed approach to the subject. Ability to apply concepts and synthesise material.	100
С	Satisfactory – average performance, demonstrated strengths and weaknesses. Reasonable knowledge and understanding of the subject.	80
D	Minimum pass – sufficient performance, work characterised by errors and omissions. Some misunderstandings of basic concepts and principles.	60
E	Compensatable grade – weak understanding of conceptual frameworks. Many errors and omissions, confused exposition of issues. Poor understanding of class notes and/or little evidence of independent study.	40
U	Ungraded – totally insubstantial, absent, incomplete or inadequate work.	0

Please note: the minimum pass mark for academic modules is grade D. Although an NCUK certificate will be awarded to students achieving pass grades, all programmes at The University of Manchester will set entry criteria substantially above that minimum pass level, requiring high grades in academic modules and a minimum of grade C in English for Academic Purposes (EAP). For some particularly demanding degree programmes, higher grades of A or A* will be required.

Progression to The University of Manchester

The University of Manchester seeks to attract students with high academic ability and this is reflected in typical entry requirements of grades A and B across all modules taken. The University of Manchester admissions staff may also take into account previous academic attainment when considering candidates for progression.

	COMPARISON OF ENGLISH FOR ACADEMIC PURPOSES (EAP) AND IELTS GRADES							
EAP	%	IELTS						
A*	80+	7.5						
А	70–79	7.0						
В	60–69	6.5						
С	50–59	6.0						
D	40–49	5.5						
E	35–39	5.0						
U	<35	4.5						

EAP: NCUK English For Academic Purposes.
IELTS: International English Language Testing System.

International Foundation in Engineering and Science

The Engineering and Science pathway prepares you for entry to year one of a wide range of undergraduate degrees, including all fields of Engineering, Computer Science, Mathematics, Physics and Chemistry.

What will I study?

English for Academic Purposes and Study Skills is compulsory for all pathways. ICT and the Independent Research are compulsory but non credit-bearing.

Specialist modules are as specified in the table below which gives examples of pathways.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. For more details on destination degree programmes and the grades required for guaranteed progression, see pages 52 to 57.

SPECIALIST MODULES* CORE MODULES THE UNIVERSITY OF MANCHESTER IN AREAS • English for Academic Purposes 3 out of 5: • Actuarial Science and Mathematics • Environmental Sciences and Study Skills Aerospace Engineering Geography Chemistry Artificial Intelligence Geology/Earth Sciences Independent Research Biomaterials Science and Tissue Engineering Further Mathematics Information Technology Mathematics · Chemical Engineering Materials Science and Engineering Physics Mathematics Chemistry with Medicinal Chemistry Mathematics with Finance Civil and Structural Engineering Mechanical Engineering

Civil Engineering

· Computer Science

Environmental Sciences

Computer Systems Engineering

Electrical and Electronic Engineering

Skills in research, laboratory work and quantitative methods will be developed across all the modules.

^{*} Please note the choice of subject will depend on the student's chosen degree programme. Some subject combinations may not be available.



"I did not know too much about engineering, and within a year they did a great job teaching me all these things like Physics, Mathematics and Chemistry. So it was basically only because of INTO Manchester that I got into university. The first semester at the University covered a lot of the things we had studied in the Foundation, we just had to build on it. I don't know what I would have done without it."

Mechatronic Engineering

Physics with Astrophysic

· Petroleum Engineering

Software Engineering Textile Technology

Abdul Ramazanov, Russia

International Foundation in Engineering and Science Grades: A B A | Now studying BSc (Hons) Petroleum Engineering at The University of Manchester

Module descriptions

Core modules

English for Academic Purposes and Study Skills

This module introduces reading techniques for academic study and the structure and function of academic writing. You will develop skills in writing English clearly and appropriately as well as the ability to take part in academic discussion.

The study skills component is an essential preparation for university life. It will help you work in groups, present ideas, manage your time, conduct research, make lecture notes, organise the content of essays and understand how to evaluate your work.

ICT (Information Communication Technologies)

This module will teach you how to use word processing, spreadsheet, database and presentation software, as well as using the internet, email and virtual learning environment (VLE) software in support of your learning.

Independent Research

The module is intended to prepare you for independent study through developing your research skills and abilities. The aim of this module is to:

- introduce you to the academic culture of UK higher education
- provide you with the intellectual development necessary for undergraduate study in the UK
- help support key study skills for successful undergraduate study.

Want to get a head start on your studies?

To find out about the new Headstart International Foundation see page 38.

Specialist modules

Biology

This module takes an evolutionary approach to biology and considers different levels of organisation in living systems. You will study life processes showing fundamental similarities between living things.

Chemistry

This module builds on the fundamental principles of general chemistry to develop concepts of physical, inorganic and organic chemistry. You will develop an appreciation of the social, environmental, economic and technological impact of chemistry on the community.

Mathematics Part 1

In this module, you will develop a methodical approach to problem solving using mathematical techniques and theory.

Mathematics Part 2 (for Science)

This module develops mathematical topics that can be applied to the world of science and technology. Your studies will involve calculator-based, computer-assisted and computer-algebra activities and data-handling exercises.

Further Mathematics

This module is intended for more expert mathematicians and extends into a wide variety of more complex areas of mathematics.

Physics

A wide variety of topics is included of particular relevance to students wishing to pursue a degree in physics or an engineering related field.

KEY COURSE FACTS

Start dates

June, August and September

Programme dates

Wed 25 Jun 2014–Fri 19 Jun 2015 (4 term) Tue 26 Aug 2014–Fri 19 Jun 2015 (Headstart) Mon 08 Sep 2014–Fri 19 Jun 2015 (3 term)

Programme length

Four terms or approximately 12 months Three terms or approximately 9 months.

Class hours

Three term: up to 25 hours per week
Extended programme: up to 20 hours per
week during Term 1

Academic entry requirement

Completion of 12 years of schooling (or the local equivalent to meet the same standard) with very good grades.

English language entry requirement

4 term: IELTS 5.0 (with a minimum of 5.0 in writing and no less than 4.5 in any subskill)
3 term and Headstart: IELTS 5.5 (with a minimum of 5.5 in writing)

The Centre accepts other Secure English Language Tests (SELT), including TOEFL iBT and Pearson PTE.

If you have achieved the minimum IELTS score overall but do not have the required score in writing for direct entry you will be considered on a case-by-case basis.

Age requirement

17 years and above*

Tuition fees

4 term: £18,250 Headstart: £15,210 3 term: £14,450

Tuition fees do not include:

- enrolment fee: an additional charge of £150 per academic programme (to be charged upon confirmation)
- textbooks and other learning materials: an additional charge in the region of £180 per academic course (3 term and Headstart), £240 per academic course (4 term)
- an additional £350 per year fee to cover the use of laboratory facilities.

For further guidance please check with the INTO Admissions Office or your education counsellor.

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the course.

International Foundation in Humanities and Social Sciences

The Humanities and Social Sciences pathway prepares you for entry to year one of a wide range of undergraduate degrees, including Accounting, Finance and Management, Social Sciences, Law and Architecture

What will I study?

English for Academic Purposes and Study Skills is compulsory for all pathways. ICT and the Independent Research are compulsory but non credit-bearing.

Specialist modules are as specified in the table below which gives examples of pathways.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. For more details on destination degree programmes and the grades required for guaranteed progression, see pages 52 to 57.

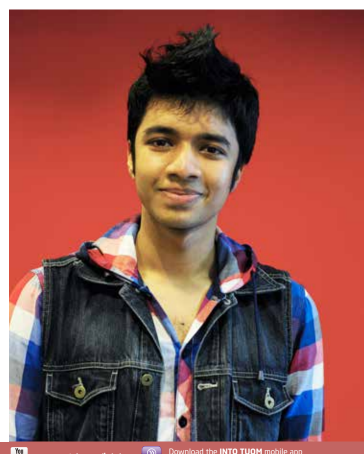
CORE MODULES	SPECIALIST MODULES*	LEADING TO UNDERGRADUATE DEGREES AT THE UNIVERSITY OF MANCHESTER IN AREAS SI	UCH AS:
 English for Academic Purposes and Study Skills ICT Independent Research 	3 out of 4: Business and Management Conomics Politics and Society Mathematics	 Accounting and Finance Architecture Business Studies Computer Science with Business and Management Design Management for Fashion Retailing Development Studies Economics Economics and Politics English Language for Education Environmental Management Fashion and Textile Retailing Finance and Economics Geography International Business, Finance and Economics 	 International Management IT Management for Business Law Management Management and Information Systems Management and Leisure Management and Marketing of Fashion Textil Mathematics with Business and Management Mathematics with Business and Management Mathematics with Financial Mathematics Politics and International Relations Politics, Philosophy and Economics Social Anthropology Sociology and Criminology Town and Country Planning

Skills in research and extended academic writing will be developed across all modules

"The teaching is very good. The teachers bring out the key point of the topic and they are very friendly and help us a lot. They always say if you have any problems to contact them. The teaching style here makes it easier to learn. You have a chance to research a topic independently but the teachers take you through the basics. INTO Manchester uses touch-screen whiteboards, and it's a luxury to use this technology to learn. I think the facilities are all very good - everything a student needs is available here."

Asif Khan Parvi, Bangladesh

International Foundation in Humanities and Social Sciences Grades: B A B | Now studying Law LLB(Hons) at The University of Manchester



www.twitter.com/into_manchester

^{*} Please note the choice of subject will depend on the student's chosen degree programme. Some subject combinations may not be available.

Module descriptions

Core modules

English for Academic Purposes and Study Skills

This module introduces reading techniques for academic study and the structure and function of academic writing. You will develop skills in writing English clearly and appropriately as well as the ability to take part in academic discussion.

The study skills component is an essential preparation for university life. It will help you work in groups, present ideas, manage your time, conduct research, make lecture notes, organise the content of essays and understand how to evaluate your work.

ICT (Information Communication Technologies)

This module will teach you how to use word processing, spreadsheet, database and presentation software, as well as using the internet, email and virtual learning environment (VLE) software in support of your learning.

Independent Research

The module is intended to prepare you for independent study through developing your research skills and abilities. The aim of this module is to:

- introduce you to the academic culture of UK higher education
- provide you with the intellectual development necessary for undergraduate study in the UK
- help support key study skills for successful undergraduate study.

Want to get a head start on your studies?

Headstart International Foundation see page 38.

Specialist modules

Business and Management

This module examines key features of commerce, including models of management, the business environment and managing people and leadership. Teaching is mainly by seminars with the use of case studies and project work.

Economics

This module explores microeconomics and macroeconomics and includes key terminology, and important theoretical models and concepts used in both areas. You will look at various real-world applications and develop your skills in essay writing and presentations.

Mathematics Part 1

In this module, you will develop a methodical approach to problem solving using mathematical techniques and theory.

Mathematics Part 2 (for Business)

In this module, you will develop your skills in mathematical topics that can be applied to the world of business, including statistics and probability.

Politics and Society

The module is designed to help you develop a critical awareness of British politics, through knowledge and understanding of the different political institutions, the structures of authority and power within them, and how they differ from other countries.

KEY COURSE FACTS

Start dates

June, August, September and January

Programme dates

Wed 25 Jun 2014-Fri 19 Jun 2015 (4 term) Tue 26 Aug 2014-Fri 19 Jun 2015 (Headstart) Mon 22 Sep 2014-Fri 19 Jun 2015 (3 term Extended) Mon 08 Sep 2014-Fri 19 Jun 2015 (3 term) Mon 05 Jan 2015-Fri 19 Jun 2015 (2 term)

Programme length

Four terms or approximately 12 months Three terms or approximately 9 months Two terms or approximately 6 months

Class hours

Three term: up to 25 hours per week Two term: up to 33 hours per week Extended programme: up to 20 hours per week during Term1

Academic entry requirement

Completion of 12 years of schooling (or the local equivalent to meet the same standard) with very good grades.

English language entry requirement

4 term Extended: IELTS 5.0 (with a minimum of 5.0 in writing and no less than 4.5 in any subskill) 3 term Extended: IELTS 5.0 (with a minimum of 5.0 in writing and no less than 5.0 in any subskill) 3 term and Headstart: IELTS 5.5 (with a minimum of 5.5 in writing) 2 term: IELTS 5.5 (with a minimum of 5.5 in writing and no less than 5.0 in any subskill)

The Centre accepts other Secure English Language Tests (SELT), including TOEFL iBT and Pearson PTE.

If you have achieved the minimum IELTS score overall but do not have the required score in writing for direct entry you will be considered on a case-by-case basis.

Age requirement

17 years and above*

Tuition fees

4 term Extended: £18.250 3 term Extended: £18,400 Headstart: £15,210 2 and 3 term: £14, 450

Tuition fees do not include:

- enrolment fee: an additional charge of £150 per academic programme (to be charged upon confirmation)
- textbooks and other learning materials: an additional charge in the region of £180 per academic course (2 or 3 term and Headstart), £240 per academic course (3 term and 4 term Extended).

For further guidance please check with the INTO Admissions Office or your education counsellor.

All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the course.

To find out about the new

International Foundation in Life Sciences

The Life Sciences pathway prepares you for entry to year one of a wide range of undergraduate degrees, including Biochemistry, Biotechnology, Genetics, Life Sciences and Pharmacology.

What will I study?

English for Academic Purposes and Study Skills is compulsory for all pathways. ICT and the Independent Research are compulsory but non credit-bearing.

Specialist modules are as specified in the table below which gives examples of pathways.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. For more details on destination degree programmes and the grades required for guaranteed progression, see pages 52 to 57.

Please note that INTO Manchester students are guaranteed to receive an interview. If successful at this stage, an offer will then be made.

CORE MODULES	SPECIALIST MODULES*	LEADING TO UNDERGRADUATE DE THE UNIVERSITY OF MANCHESTER	
 English for Academic Purposes and Study Skills ICT Independent Research 	Biology Chemistry Mathematics	Anatomical Sciences Biochemistry Biology Biomedical Sciences Biotechnology Cell Biology Genetics	 Life Sciences Microbiology Molecular Biology Neuroscience Pharmacology Plant Sciences

Skills in research, laboratory work and quantitative methods will be developed across all modules.

^{*} Please note the choice of subject will depend on the student's chosen degree programme. Some subject combinations may not be available.









Module descriptions

Core modules

English for Academic Purposes and Study Skills

This module introduces reading techniques for academic study and the structure and function of academic writing. You will develop skills in writing English clearly and appropriately as well as the ability to take part in academic discussion.

The study skills component is an essential preparation for university life. It will help you work in groups, present ideas, manage your time, conduct research, make lecture notes, organise the content of essays and understand how to evaluate your work.

ICT (Information Communication Technologies)

This module will teach you how to use word processing, spreadsheet, database and presentation software, as well as using the internet, email and virtual learning environment (VLE) software in support of your learning.

Independent Research

The module is intended to prepare you for independent study through developing your research skills and abilities. The aim of this module is to:

- introduce you to the academic culture of UK higher education
- provide you with the intellectual development necessary for undergraduate study in the UK
- help support key study skills for successful undergraduate study.

Want to get a head start on your studies?

To find out about the new **Headstart International** Foundation see page 38.

Specialist modules

Biology

This module takes an evolutionary approach to biology and considers different levels of organisation in living systems. You will study life processes showing fundamental similarities between living things.

Chemistry

This module builds on the fundamental principles of general chemistry to develop concepts of physical, inorganic and organic chemistry. You will develop an appreciation of the social, environmental, economic and technological impact of chemistry on the community.

Mathematics Part 1

In this module, you will develop a methodical approach to problem solving using mathematical techniques and theory.

Mathematics Part 2 (for Science)

This module develops mathematical topics that can be applied to the world of science and technology. Your studies will involve calculatorbased, computer-assisted and computeralgebra activities and data-handling exercises.

KEY COURSE FACTS

Start dates

August and September

Programme dates

Tue 26 Aug 2014-Fri 19 Jun 2015 (Headstart) Mon 08 Sep 2014-Fri 19 Jun 2015 (3 term)

Programme length

Three terms or approximately 9 months

Class hours

Up to 25 hours per week

Academic entry requirement

Completion of 12 years of schooling (or the local equivalent to meet the same standard) with very good grades

English language entry requirement

4 term: IELTS 5.0 (with a minimum of 5.0 in writing and no less than 4.5 in any subskill) 3 term and Headstart: IELTS 5.5 (with a minimum of 5.5 in writing)

The Centre accepts other Secure English Language Tests (SELT), including TOEFL iBT and Pearson PTE.

If you have achieved the minimum IELTS score overall but do not have the required score in writing for direct entry you will be considered on a case-by-case basis.

Age requirement

17 years and above*

Tuition fees

3 term: £14.450 Headstart: £15.210

Tuition fees do not include:

- enrolment fee: an additional charge of £150 per academic programme (to be charged upon confirmation)
- textbooks and other learning materials; an additional charge in the region of £180 per academic course (3 term and Headstart)
- an additional £350 per year fee to cover the use of laboratory facilities.

For further guidance please check with the INTO Admissions Office or your education counsellor.

* All students commencing courses on a published September start date must be 17 years old by 31 $\,$ December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the course

International Foundation in Pharmacy

The Pharmacy pathway prepares you for entry to year one of the MPharm Pharmacy degree at The University of Manchester.

What will I study?

English for Academic Purposes and Study Skills is compulsory for all pathways. ICT and the Independent Research are compulsory but non credit-bearing.

Specialist modules are as specified in the table below which gives examples of pathways.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. For more details on destination degree programmes and the grades required for guaranteed progression, see pages 52 to 57.

PATHWAYS LEADING TO DEGREES IN THE FACULTY OF MEDICAL AND HUMAN SCIENCES (SCHOOL OF PHARMACY AND PHARMACEUTICAL SCIENCES)					
CORE MODULES	SPECIALIST MODULES*	LEADING TO UNDERGRADUATE DEGREES AT THE UNIVERSITY OF MANCHESTER IN AREAS SUCH AS:			
English for Academic Purposes and Study Skills	1 out of 3:	Pharmacy			
• ICT	Biology				
 Independent Research 	Further Mathematics				
Chemistry	Physics				
Mathematics					

Skills in research, laboratory work and quantitative methods will be developed across all modules.

^{*} Please note the choice of subject will depend on the student's chosen degree programme. Some subject combinations may not be available



"Like many other international students, what worried me the most about studying at a UK university was that I wouldn't be as qualified as the British students, but the INTO Foundation prepared me well and instilled the confidence I needed. The practical sessions in the University's laboratory in the Stopford Building, as well as other university visits throughout the year gave me a wider insight into what my life at university would be like. For progression onto a competitive course such as pharmacy, my teachers made sure I put in my full potential in writing my personal statement and preparing for the interview, which I am grateful for."

Dana Al Aynati, Kuwait

www.twitter.com/into_manchester

International Foundation | Grades: A A C | Now studying MPharm (Hons) Pharmacy at The University of Manchester

Module descriptions

Core modules

English for Academic Purposes and Study Skills

This module introduces reading techniques for academic study and the structure and function of academic writing. You will develop skills in writing English clearly and appropriately as well as the ability to take part in academic discussion.

The study skills component is an essential preparation for university life. It will help you work in groups, present ideas, manage your time, conduct research, make lecture notes, organise the content of essays and understand how to evaluate your work.

ICT (Information Communication Technologies)

This module will teach you how to use word processing, spreadsheet, database and presentation software, as well as using the internet, email and virtual learning environment (VLE) software in support of your learning.

Independent Research

The module is intended to prepare you for independent study through developing your research skills and abilities. The aim of this module is to:

- introduce you to the academic culture of UK higher education
- provide you with the intellectual development necessary for undergraduate study in the UK
- help support key study skills for successful undergraduate study.

Chemistry

This module builds on the fundamental principles of general chemistry to develop concepts of physical, inorganic and organic chemistry. You will develop an appreciation of the social, environmental, economic and technological impact of chemistry on the community.

Mathematics Part 1

In this module, you will develop a methodical approach to problem solving using mathematical techniques and theory.

Mathematics Part 2 (for Science)

This module develops mathematical topics that can be applied to the world of science and technology. Your studies will involve calculator-based, computer-assisted and computer-algebra activities and data-handling exercises.

Specialist modules

Biology

This module takes an evolutionary approach to biology and considers different levels of organisation in living systems. You will study life processes showing fundamental similarities between living things.

Further Mathematics

This module is intended for more expert mathematicians and extends into a wide variety of more complex areas of mathematics.

Physics

A wide variety of topics is included of particular relevance to students wishing to pursue a degree in physics or an engineering related field.

KEY COURSE FACTS

Start dates

August and September

Programme dates

Tue 26 Aug 2014–Fri 19 Jun 2015 (Headstart) Mon 08 Sep 2014–Fri 19 Jun 2015 (3 term)

Programme length

Three terms or approximately 9 months

Class hours

Up to 25 hours per week

Academic entry requirement

Completion of 12 years of schooling (or the local equivalent to meet the same standard) with very good grades.

English language entry requirement

IELTS 6.0 (with a minimum of 6.0 in any subskill)

The Centre accepts other Secure English Language Tests (SELT), including TOEFL iBT and Pearson PTE.

If you have achieved the minimum IELTS score overall but do not have the required score in writing for direct entry you will be considered on a case-by-case basis.

Age requirement

17 years and above*

Tuition fees

3 term: £14,450 Headstart: £15,210

Tuition fees do not include:

- enrolment fee: an additional charge of £150 per academic programme (to be charged upon confirmation)
- textbooks and other learning materials: an additional charge in the region of £180 per academic course (3 term and Headstart)
- an additional £350 per year fee to cover the use of laboratory facilities.

For further guidance please check with the INTO Admissions Office or your education counsellor.

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the course.

Want to get a head start on your studies?

To find out about the new Headstart International Foundation see page 38.

International Foundation in Psychology

The Psychology pathway prepares you for entry to year one of a Psychology degree at The University of Manchester - one of the longest-established psychology departments in the UK.

What will I study?

English for Academic Purposes and Study Skills is compulsory for all pathways. ICT and the Independent Research are compulsory but non credit-bearing.

Specialist modules are as specified in the table below which gives examples of pathways.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. For more details on destination degree programmes and the grades required for guaranteed progression, see pages 52 to 57.

CORE MODULES	SPECIALIST MODULES*	LEADING TO UNDERGRADUATE DEGREES AT THE UNIVERSITY OF MANCHESTER IN AREAS SUCH AS:
English for Academic Purposes and Study Skills ICT Independent Research	3 out of 8: Biology Business Management Chemistry Economics Further Mathematics	 Psychology
	MathematicsPolitics and SocietyPhysics	

Skills in research, laboratory work and quantitative methods will be developed across all modules.

"The most rewarding part of my job at INTO is helping international students to gain places at university. INTO staff will always support all our students and by working together you can be confident that you will select a suitable future academic pathway. Every year I am always amazed by the energy of new students, and this enthusiasm inspires all our teachers to do that bit more. We are better teachers because we have such enthusiastic students."

Peter Cookson

International Foundation Co-ordinator INTO Manchester



^{*} Please note the choice of subject will depend on the student's chosen degree programme. Some subject combinations may not be available.

Module descriptions

Core modules

English for Academic Purposes and Study Skills

This module introduces reading techniques for academic study and the structure and function of academic writing. You will develop skills in writing English clearly and appropriately as well as the ability to take part in academic discussion.

The study skills component is an essential preparation for university life. It will help you work in groups, present ideas, manage your time, conduct research, make lecture notes, organise the content of essays and understand how to evaluate your work.

ICT (Information Communication Technologies)

This module will teach you how to use word processing, spreadsheet, database and presentation software, as well as using the internet, email and virtual learning environment (VLE) software in support of your learning.

Independent Research

The module is intended to prepare you for independent study through developing your research skills and abilities. The aim of this module is to:

- introduce you to the academic culture of UK higher education
- provide you with the intellectual development necessary for undergraduate study in the UK
- help support key study skills for successful undergraduate study.

Specialist modules

Biology

This module takes an evolutionary approach to biology and considers different levels of organisation in living systems. You will study life processes showing fundamental similarities between living things.

Business and Management

This module examines key features of commerce, including models of management, the business environment and managing people and leadership.

Chemistry

This module builds on the fundamental principles of general chemistry to develop concepts of physical, inorganic and organic chemistry. You will develop an appreciation of the social, environmental, economic and technological impact of chemistry.

Economics

This module explores microeconomics and macroeconomics and includes key terminology, and important theoretical models and concepts used in both areas. You will look at various real-world applications and develop your skills in essay writing and presentations.

Mathematics Part 1

In this module, you will develop a methodical approach to problem solving using mathematical techniques and theory.

Mathematics Part 2 (for Science)

This module develops mathematical topics that can be applied to the world of science and technology. Your studies will involve calculator-based, computer-assisted and computer-algebra activities and data-handling exercises.

Politics and Society

The module is designed to help you develop a critical awareness of British politics, through knowledge and understanding of the different political institutions, the structures of authority and power within them, and how they differ from other countries.

Further Mathematics

This module is intended for more expert mathematicians and extends into a wide variety of more complex areas of mathematics.

Physics

A wide variety of topics is included of particular relevance to students wishing to pursue a degree in physics or an engineering related field.

KEY COURSE FACTS

Start dates

August and September

Programme dates

Tue 26 Aug 2014–Fri 19 Jun 2015 (Headstart) Mon 08 Sep 2014–Fri 19 Jun 2015 (3 term)

Programme length

Three terms or approximately 9 months

Class hours

Up to 25 hours per week

Academic entry requirement

Completion of 12 years of schooling (or the local equivalent to meet the same standard) with very good grades.

English language entry requirement

IELTS 5.5 (with a minimum of 5.5 in writing)
The Centre accepts other Secure English
Language Tests (SELT), including TOEFL iBT and

If you have achieved the minimum IELTS score overall but do not have the required score in writing for direct entry you will be considered on a case-by-case basis.

Age requirement

17 years and above*

Tuition fees

Pearson PTF

3 term: £14,450 Headstart: £15,210

Tuition fees do not include:

- enrolment fee: an additional charge of £150 per academic programme (to be charged upon confirmation)
- textbooks and other learning materials: an additional charge in the region of £180 per academic course (3 term and Headstart)
- an additional £350 per year fee to cover the use of laboratory facilities (only applicable to science-based courses).

For further guidance please check with the INTO Admissions Office or your education counsellor.

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the course.

Want to get a head start on your studies?

To find out about the new Headstart International Foundation see page 38.

Progression routes for study at The University of Manchester

As a successful Foundation student, you will have a wide choice of degree options. The table below shows progression requirements for a range of some of the most popular degree courses. These examples are intended for information purposes only, as a guide to the typical progression grades required.

PROGRAMME TITLE	UCAS	INTERNATIONAL FO	UNDATION	REQUIRED GRADES	
	CODE	EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS
Accounting and Finance					
BSc (Hons) Accounting	N400	B with no component below B	N/A	Humanities and Social Sciences	AAA (including Maths and any two from Politics, Economics, and Business and Management)
BAEcon (Hons) Accounting and Finance	NN43	В	N/A	Humanities and Social Sciences	AAB (including Economics, Maths)
BAEcon (Hons) Finance	N300	В	N/A	Humanities and Social Sciences	AAB (including Economics, Maths)
BAEcon (Hons) Finance and Economics	LN13	В	N/A	Humanities and Social Sciences	AAB (including Economics, Maths)
Architecture	•	•	•	•	• • • •
BA (Hons) Architecture	K100	А	N/A	Humanities and Social Sciences	AAA (and submission of a satisfactory art portfolio)
Aerospace and Mechanical Engineering	· 1	•	•	•	
BEng (Hons) Aerospace Engineering	H400	i c	340	Engineering and Science	AAB (including Maths, Physics)
MEng (Hons) Aerospace Engineering	H402	C	360	Engineering and Science	AAA (including Maths, Physics)
MEng (Hons) Aerospace Engineering With Industrial Experience	H406	С	360	Engineering and Science	AAA (including Maths, Physics)
MEng (Hons) Aerospace Engineering with Management	H4ND	С	360	Engineering and Science	AAA (including Maths, Physics)
BEng (Hons) Mechanical Engineering	H300	C	340	Engineering and Science	AAB (including Maths, Physics)
	· ! ·····	··· ; ·····	· 	· •···································	
MEng (Hons) Mechanical Engineering	H303	С	360	Engineering and Science	AAA (including Maths, Physics)
MEng (Hons) Mechanical Engineering with Industrial Experience	H301	C	360	Engineering and Science	AAA (including Maths, Physics)
BEng (Hons) Mechanical Engineering with Management	H3N1	С	340	Engineering and Science	AAB (including Maths, Physics)
MEng (Hons) Mechanical Engineering with Management	H3ND	С	360	Engineering and Science	AAA (including Maths, Physics)
Business and Management					
BAEcon (Hons) Business Studies	N100	В	N/A	Humanities and Social Sciences	AAB (in Economics, Maths)
BAEcon (Hons) Business Studies and Economics	NL11	В	320	Humanities and Social Sciences	AAB (in Economics, Maths)
BAEcon (Hons) Business Studies and Politics	NL12	В	320	Humanities and Social Sciences	AAB (in Economics, Maths)
BAEcon (Hons) Business Studies and Sociology	NL13	В	320	Humanities and Social Sciences	AAB (in Economics, Maths)
BSc (Hons) International Business, Finance and Economics	N1N3	В	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) International Management	N247	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) International Management with American Business Studies	N2T7	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) IT Management for Business	GN51	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) IT Management for Business with Industrial Experience	GN5C	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) Management	N201	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) Management (Accounting and Finance)	NN24	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)
BSc (Hons) Management (Human Resources)	N600	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)



PROGRAMME TITLE	UCAS CODE	SE				
	CODE	EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS	
BSc (Hons) Management (International Studies)	N120	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)	
8Sc (Hons) Management (International Business Economics)	N246	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)	
3Sc (Hons) Management (Marketing)	N2N5	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)	
3Sc (Hons) Management (Innovation, Sustainability and Entrepreneurship)	N200	B with no component below B	N/A	Humanities and Social Sciences	AAB (including Maths and any two from Politics, Economics, and Business and Management)	
8A (Hons) Management and Leisure	LN32	А	300	Humanities and Social Sciences	ABB (any three from Politics, Economics, Maths and Business and Management)	
Chemical Engineering	•	•	•	•	•	
BEng (Hons) Chemical Engineering	H800	В	360	Engineering and Science	AAA (including Maths and one other science)	
иEng (Hons) Chemical Engineering	H801	В	360	Engineering and Science	AAA (including Maths and one other science)	
MEng (Hons) Chemical Engineering Business Management)	HN82	В	360	Engineering and Science	AAA (including Maths and one other science)	
MEng (Hons) Chemical Engineering with Biotechnology	H8C5	В	360	Engineering and Science	AAA (including Maths and one other science)	
MEng (Hons) Chemical Engineering with Chemistry	H8F1	В	360	Engineering and Science	AAA (including Maths and Chemistry)	
MEng (Hons) Chemical Engineering with Environmental Technology	H8F8	В	360	Engineering and Science	AAA (including Maths and one other science)	
MEng (Hons) Chemical Engineering with Industrial Experience	H803	В	360	Engineering and Science	AAA (including Maths and one other science)	
MEng (Hons) Chemical Engineering vith Study in Europe	H810	В	360	Engineering and Science	AAA (including Maths and one other science plus the equivalent or A-level grade B in the language to be studied)	
Chemistry	•	·	•	•		
SSc (Hons) Chemistry	F100	С	320	Engineering and Science	ABB (Chemistry and one other science)	
MChem (Hons) Chemistry	F109	С	360	Engineering and Science	AAA (Chemistry and one other science)	
MChem (Hons) Chemistry with Forensic and Analytical Chemistry	F1F4	С	360	Engineering and Science	AAA (Chemistry and one other science)	
MChem (Hons) Chemistry with Industrial Experience	F101	С	360	Engineering and Science	AAA (Chemistry and one other science)	
MChem (Hons) Chemistry with International Study	F104	С	360	Engineering and Science	AAA (Chemistry and one other science) GCSE in an European Language grade A if studying in European country	
3Sc (Hons) Chemistry with Medicinal Chemistry	F150	С	320	Engineering and Science	ABB (Chemistry and one other science)	
MChem (Hons) Chemistry with Medicinal Chemistry	F152	С	360	Engineering and Science	AAA (Chemistry and one other science)	
Civil and Structural Engineering	•	·	•			
BEng (Hons) Civil Engineering	H200	С	340	Engineering and Science	AAB (including Maths, Physics)	
MEng (Hons) Civil Engineering	H201	С	360	Engineering and Science	AAA (including Maths, Physics)	
MEng (Hons) Civil Engineering Enterprise)	H204	С	360	Engineering and Science	AAA (including Maths, Physics)	
MEng (Hons) Civil and Structural Engineering	H220	С	360	Engineering and Science	AAA (including Maths, Physics)	
MEng (Hons) Civil Engineering with Industrial Experience	H207	С	360	Engineering and Science	AAA (including Maths, Physics)	
Computer Science	:	,	:	•	:	
3Sc (Hons) Artificial Intelligence	G700	С	340	Engineering and Science	A (Maths) A (Further Maths or Physics) B	
MEng (Hons) Artificial Intelligence	G702	С	380	Engineering and Science	A*AA (including Mathematics and Further Maths or Physics)	
BSc (Hons) Artificial Intelligence with Industrial Experience	G701	С	340	Engineering and Science	A (Maths) A (Further Maths or Physics) B	
BSc (Hons) Computing for Business Applications* †	G510	С	340	Engineering and Science/Humanities and Social Sciences	A (Maths) AB (from any combination of subjects)	
BSc (Hons) Computing for Business Applications with Industrial Experience* †	G511	С	340	Engineering and Science/Humanities and Social Sciences	A (Maths) AB (from any combinatio of subjects)	

Section Computer Science G400 C 340 Engineering and Science A Public A Further Matts or Psysiol S. Burner Computer Science G401 C 340 Engineering and Science A Public A Further Matts or Psysiol S. Burner Computer Science G401 C 340 Engineering and Science A Public A Further Matts or Psysiol S. Burner Computer Science G401 C 340 Engineering and Science A Public A Further Matts or Psysiol Science A Public A Further Matts A Public A Furth	PROGRAMME TITLE	UCAS CODE			REQUIRED GRADES : PATHWAY	PEOLIDED CHRIECTS/MINIMUM
Bit of Brown Computer Science Milling Blorns		2002	EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS
Sisk oftend Computer Science and Multimentals GO14 C 340 Engineering and Science or Physics 3 Best Health Services or Physics 4 Best Health Services or Physics 5 Best Health Services or Physics 6 Best Health Services or Physics 8 Best Health Services or Physics 9 Best Health S	BSc (Hons) Computer Science	G400	С		Engineering and Science	A (Maths) A (Further Maths
Bit (Horse) Computer Scence G.1.14 C S40 Engineering and Scence A Machin A Infrarter Marth of Physical 3 Single-Physical 3 Single-Ph	MEng (Hons) Computer Science	G401	С	380	Engineering and Science	A*AA (including Mathematics and Further Maths or Physics)
and Mathematics with industrial begreinner. 86. (Hond) Computer Science with Bourisms of Mathematics of Science Science with Bourisms of Mathematics and Science Science with Industrial Experience and Industrial Experience with Industrial Experience and Science with Industrial Experience and Science with Industrial Experience and Industrial Experience with I		GG14	С	340	Engineering and Science	A (Maths) A (Further Maths
Experiences 6 (Hong) Computer Science 7 (Hong)		GG41		340	Engineering and Science	*
with Business and Management** Sic (Hons) Computer Science with Business, Management and Industrial Expensions** Sic (Hons) Computer Science with Business, Management and Industrial Expensions** Sic (Hons) Computer Science (1415) Sic (Hons) Sic (Hons) Expensions (1416) Sic (Hons) Sic	and Mathematics with Industrial				3	or Physics) B
Business, Management and Industrial Experience 256. December 256. Decemb	BSc (Hons) Computer Science with Business and Management* †	G4N2	С	340		A (Maths) AB (from any combination of subjects)
Bit planes Computer Science With Industrial Experience Bit goldenoid Computer Systems Engineering and Science Bit goldenoid Computer Systems Engineering State Spatial Spatial Systems Engineering State Spatial Spatial Spatial Systems Engineering State Spatial	Business, Management and Industrial	GNK1	С	340		A (Maths) AB (from any combination of subjects)
Beng Horos Computer Systems (Indian Computer S	BSc (Hons) Computer Science	G405	С	340	Engineering and Science	A (Maths) A (Further Maths
Engineering and Stenere Systems HIVOS C 340 Engineering and Stenere A Mutato A Further Maths or Physics Bisty (Hons) Computing** G450 C 340 Engineering and Stenere A Mutato A Further Maths of Subjects) A Mutato A Further Maths of Subjects A Mutato A Further Maths or Physics B Mutato A Further Maths or Physics A Mutato A Further Maths or Physics B Mutato A Further Mat	BEng (Hons) Computer Systems	HH66	С	340	Engineering and Science	
Engineering with industrial Experience G450 C	MEng (Hons) Computer Systems	GH4P	С	380	Engineering and Science	
BSC (Hons) Internet Computing with Industrial Experience* 1 BSC (Hons) Internet Computing with Industrial Experience* 2 BSC (Hons) Software Engineering GG6K		HHQ6	С	340	Engineering and Science	
with Industrial Experience* 1	BSc (Hons) Internet Computing* †	G450	С	340		A (Maths) AB (from any combination of subjects)
BSC (Hons) Software Engineering		G451	С	340		A (Maths) AB (from any combination of subjects)
MEng (Hons) Software Engineering GG64 C 380 Engineering and Science ArA (undusting Melhematics) and further Matth or Physics and Further Matth or Physics and Further Matth or Physics (Hons) Software Engineering (GG3 C 340 Engineering and Science A (Matrics) (Further Maths or Physics) B Earth, Atmospheric and Environmental Sciences MEarths(Hons) Earth Sciences F640 B 340 Engineering and Science AAB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F640 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F850 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F850 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F750 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F750 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F750 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F750 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Geology F600 B 320 Engineering and Science ABB (including Chemistry and one other science) BSC (Hons) Geology F600 B 320 Engineering and Science ABB (including Maths or Physics, Chemistry, Biology) MEarthSc (Hons) Geology F601 B 340 Engineering and Science ABB (including Maths or Physics, Chemistry, Biology) BSC (Hons) Feroleum Engineering H851 B 340 Engineering and Science ABB (including Maths or Physics, Chemistry, Biology) BBC (Hons) Engineering H851 B 340 Engineering and Science ABB (including Maths or Physics, Chemistry, Biology) BBC (Hons) Encommics III BSI B 340 Engineering and Science ABB (including Maths and one other science BEConsomics BBC (Hons) Encommics ABB (Hons) Pertoleum Engineering H851 B 340 Engineering and Science AB		GG6K	С	340	· j	A (Maths) A (Further Maths
BSC (Hons) Software Engineering G603 C 340 Engineering and Science A (Maths) A (Further Maths or Physics) B Enth, Atmospheric and Environmental Sciences MEarth, Stick (Hons) Earth Sciences F640 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental F630 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F850 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F850 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F750 B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science F752 B 340 Engineering and Science ABB (mothal physics, Chemistry, Biology) BSC (Hons) Environmental Science F752 B 340 Engineering and Science ABB (michael physics, Chemistry, Biology) BSC (Hons) Geology F600 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) BSC (Hons) Geology F600 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F600 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F600 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F650 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F650 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F650 B 320 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Geology F650 B 340 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Engineering H851 B 340 Engineering and Science ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Economics L102 B N/A Humanities and Social Sciences ABB (michael physics, Chemistry, Biology) MEarthsid (Hons) Economics L102 B N/A Humanities a	MEng (Hons) Software Engineering	GG64	С	380	Engineering and Science	A*AA (including Mathematics
Earth, Atmospheric and Environmental Sciences MEarthSci (Hons) Earth Sciences F640 B 340 Engineering and Science AAB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Environmental Science F630 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Environmental Science F680 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Environmental Science F750 B 340 Engineering and Science AAB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Environmental Science With a Year Abroad BSc (Hons) Environmental Science F752 B 340 Engineering and Science AAB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Geochemistry F670 B 320 Engineering and Science AAB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Geochemistry F670 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSc (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F660 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F660 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F660 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) ABB (including Maths or Physics) ABB (including Maths or Physics) ABB (including Maths and enther science) BC (Hons) Petroleum Engineering H850 B 340 Engineering and Science ABB (including Maths and enther science) BACEON (Hons) Economics LI 102 B N/A Humanities and Social Sci		G603	С	340	Engineering and Science	A (Maths) A (Further Maths
Sc. (Hons) Environmental F630 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology)	·	: Sciences	·	<u>.</u>	•	<u>.</u>
and Resource Geology BSC (Hons) Environmental Science BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geology BSC (H	•		В	340	Engineering and Science	
BSC (Hons) Environmental Science F850 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) BSC (Hons) Environmental Science with a Year Abroad BSC (Hons) Environmental Science with a Year Abroad BSC (Hons) Environmental Science With a Year in Industry BSC (Hons) Environmental Science With a Year in Industry BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geochemistry BSC (Hons) Geology		F630	В	320	Engineering and Science	
BSC (Hons) Environmental Science with a Year Abroad Frist Political Rear Abroad Political Rear Politi		F850	В	320	Engineering and Science	
with a Year in Industry F670 B 320 Engineering and Science ABB (including Chemistry and one other science) BSc (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology F6FM B 340 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology With Planetary Science BSc (Hons) Petroleum Engineering BSC (Hons) Petroleum Engineering BSC BSC (Hons) Geology With Planetary Science BSC (Hons) Petroleum Engineering BSC BSC (Hons) GEOlogy BSC (Hons) Economics BSC BSC (Hons) Economics L102 B N/A Humanities and Social Sciences ABB (including Maths, Economics) BAEcon (Hons) Economics L100 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics L112 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics BSC (Hons) BSC (Hons) Economics ABB (Hons) English Language ASC (Hons) BSC (Ho		F750	В	340	Engineering and Science	AAB (two from Maths, Physics,
BSC (Hons) Geology F600 B 320 Engineering and Science ABB (two from Maths, Physics, Chemistry, Biology) MEarthSci (Hons) Geology with Planetary Science F6FM B 340 Engineering and Science AAB (including Maths or Physics and one other science) SBC (Hons) Geology with Planetary Science F6F5 B 320 Engineering and Science AAB (including Maths or Physics with Planetary Science ABB (including Maths or Physics and one other science) SBC (Hons) Geology with Planetary Science ABB (including Maths or Physics with Planetary Science ABB (including Maths or Physics and one other science) MEng (Hons) Petroleum Engineering H851 B 340 Engineering and Science AAB (Maths and one other science BEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science Economics L102 B N/A Humanities and Social Sciences AAB (including Maths, Economics BAEcon (Hons) Economics L102 B N/A Humanities and Social Sciences AAB (including Maths, Economics) ABAE (Including Maths, Economics) LV15 B N/A Humanities and Social Sciences AAB (including Maths, Economics) ABAE (Including Maths, Economics) ABAE (Including Maths, Economics) Education BAEcon (Hons) Economics and Politics L112 B N/A Humanities and Social Sciences ABB (from any combination of subjects) ABAE (Including Maths, Economics) ABAE (I		F75Z	В	340	Engineering and Science	
MEarthSci (Hons) Geology With Planetary Science BSc (Hons) Petroleum Engineering BSC (Hons) Economics BSC	BSc (Hons) Geochemistry	F670	В	320	Engineering and Science	
MEarthSci (Hons) Geology with Planetary Science BSc (Hons) Geology with Planetary Science F6FS B 320 Engineering and Science ABB (including Maths or Physics and one other science) MEng (Hons) Petroleum Engineering H851 B 340 Engineering and Science AAB (including Maths or Physics and one other science) MEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science) BEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science) BECONDIC (Hons) Economics BECONDIC (Hons) Economics BAECON (Hons) Economics BAECON (Hons) Economics L100 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAECON (Hons) Economics L101 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAECON (Hons) Economics AAB (including Maths, Economics) BAECON (Hons) English Language AAB (including Maths, Economics) BAECON (Hons) English Language AAB (including Maths, Economics) BAECON (Hons) English Language AAB (including Maths and either Engineering BENG (Hons) Electrical and Electronic Engineering BENG (Hons) Electr	BSc (Hons) Geology	F600	В	320	Engineering and Science	
BSc (Hons) Geology with Planetary Science MEng (Hons) Petroleum Engineering H851 B 340 Engineering and Science AAB (Maths and one other science) MEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science) AAB (Maths and one other science) ABEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science) AAB (Maths and one other science) BEng (Hons) Economics BEconSc (Hons) Economics BAEcon (Hons) Economics L102 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics LV15 B N/A Humanities and Social Sciences AAB (including Maths, Economics) AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics LI12 B N/A Humanities and Social Sciences AAB (including Maths, Economics) AAB (including Maths, Economics) BA (Hons) English Language for Education BA (Hons) English Language for Education BA (Hons) Learning Disability Studies B760 A N/A Humanities and Social Sciences ABB (from any combination of subjects) ABB (from any combination of subjects) BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic B		F6FM	В	340	Engineering and Science	AAB (including Maths or Physics
BEng (Hons) Petroleum Engineering H850 B 340 Engineering and Science AAB (Maths and one other science Economics BEconSc (Hons) Economics L102 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics L100 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics LV15 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics L112 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics L112 B N/A Humanities and Social Sciences AAB (including Maths, Economics) Education BA (Hons) English Language SA (Hons) Economics ABB (from any combination of Subjects) BAEcon (Hons) Economics ABB (From any combination of Subjects) BAEcon (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic H605 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths)		F6F5	В	320	Engineering and Science	
Economics BEconSc (Hons) Economics	MEng (Hons) Petroleum Engineering	H851	В	340	Engineering and Science	AAB (Maths and one other science)
BEconSc (Hons) Economics L102 B N/A Humanities and Social Sciences A Maths, AB Economics BAEcon (Hons) Economics L100 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics AAB (including Maths, Economics) BAEcon (Hons) Economics AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics BAEcon (Hons) English Language For Education BAEcon (Hons) English Language BAEcon (Hons) English Language For Education BAEcon (Hons) Economics AAB (including Maths, Economics) BAEcon (Hons) Economics AAB (including Maths, Economics) BAEcon (Hons) English Language For Education BAEcon (Hons) Economics AAB (including Maths, Economics) BEIGUIT (Hons) Economics AAB (including Maths and either Physics or Further Maths) BEIGUIT (Hons) Electrical and Electronic Engineering BEIGUIT (Hons) Electrical and Electronic House Engineering BEIGUIT (Hons) Electrical and Electronic House Calculation AAA (including Maths and either Physics or Further Maths) BEIGUIT (Hons) Electrical AAB (Including Maths and either Physics or Further Maths) BEIGUIT (Hons) Electrical AAB (Including Maths and either Physics or Further Maths) BEIGUIT (Hons) Electrical AAB (Including Maths and either Physics or Further Maths)	BEng (Hons) Petroleum Engineering	H850	В	340	Engineering and Science	AAB (Maths and one other science)
BAEcon (Hons) Economics L100 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Philosophy BAEcon (Hons) Economics and Politics LV15 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BAEcon (Hons) Economics and Politics LI12 B N/A Humanities and Social Sciences ABB (from any combination of subjects) BA (Hons) English Language For Education BA (Hons) Learning Disability Studies B760 A N/A Humanities and Social Sciences ABB (from any combination of subjects) BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic H605 C 360 Engineering and Science AAB (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H605 C 340 Engineering and Science AAA (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H605 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths)		L102	i B	N/A	: Humanities and Social Sciences	A Maths, AB Fronomics
BAEcon (Hons) Economics and Politics B		· ; · · · · · · · · · · · · · · · · · · ·	··· j ·····	;	. j	*
BAEcon (Hons) Economics and Politics LI12 B N/A Humanities and Social Sciences AAB (including Maths, Economics) BA (Hons) English Language for Education BA (Hons) Learning Disability Studies B760 A N/A Humanities and Social Sciences ABB (from any combination of subjects) BA (Hons) Learning Disability Studies B760 A N/A Humanities and Social Sciences ABB (from any combination of subjects) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic H600 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) MEng (Hons) Electrical and Electronic H605 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths)	BAEcon (Hons) Economics	· ; · · · · · · · · · · · · · · · · · · ·	···· ······	j	· j	AAB (including Maths, Economics)
BA (Hons) English Language for Education	BAEcon (Hons) Economics and Politics	Ll12	В	N/A	Humanities and Social Sciences	AAB (including Maths, Economics)
BA (Hons) Learning Disability Studies B760 A N/A Humanities and Social Sciences ABB (from any combination of subjects) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic H600 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) MEng (Hons) Electrical and Electronic H605 C 360 Engineering and Science AAA (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths)	BA (Hons) English Language	X3Q1	А	N/A	Humanities and Social Sciences	
Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic Engineering BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) ABB (including Maths and either Physics or Further Maths)		B760	A	N/A	Humanities and Social Sciences	ABB (from any combination
BEng (Hons) Electrical and Electronic H600 C 340 Engineering and Science AAB (including Maths and either Physics or Further Maths) MEng (Hons) Electrical and Electronic Engineering MEng (Hons) Electrical and Electronic H605 C 360 Engineering and Science AAA (including Maths and either Physics or Further Maths) BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either	Electrical and Electronic Engineering	.	:		:	: or subjects)
MEng (Hons) Electrical and Electronic H605 C 360 Engineering and Science AAA (including Maths and either Engineering BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either	BEng (Hons) Electrical and Electronic	H600	С	340	Engineering and Science	
BEng (Hons) Electrical and Electronic H606 C 340 Engineering and Science AAB (including Maths and either	MEng (Hons) Electrical and Electronic	H605	С	360	Engineering and Science	AAA (including Maths and either
Engineering with Industrial Experience Physics or Further Maths)	BEng (Hons) Electrical and Electronic	H606	С	340	Engineering and Science	AAB (including Maths and either



PROGRAMME TITLE	UCAS CODE	INTERNATIONAL FOL		: DECUMBED SUBJECTS (MANIPALINA		
		EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS	
MEng (Hons) Electrical and Electronic Engineering with Industrial Experience	H601	С	360	Engineering and Science	AAA (including Maths and either Physics or Further Maths)	
BEng (Hons) Electronic Engineering	H610	С	340	Engineering and Science	AAB (including Maths and either Physics or Further Maths)	
MEng (Hons) Electronic Engineering	H614	С	360	Engineering and Science	AAA (including Maths and either Physics or Further Maths)	
BEng (Hons) Electronic Engineering with Industrial Experience	H613	С	340	Engineering and Science	AAB (including Maths and either Physics or Further Maths)	
MEng (Hons) Electronic Engineering with Industrial Experience	H615	С	360	Engineering and Science	AAA (including Maths and either Physics or Further Maths)	
	HH36	С	340	Engineering and Science	AAB (including Maths and either Physics or Further Maths)	
MEng (Hons) Mechatronic Engineering	ннн6	С	360	Engineering and Science	AAA (including Maths and either Physics or Further Maths)	
BEng (Hons) Mechatronic Engineering with Industrial Experience	HH63	С	340	Engineering and Science	AAB (including Maths and either Physics or Further Maths)	
vith Industrial Experience	ННР3	С	360	Engineering and Science	AAA (including Maths and either Physics or Further Maths)	
Geography		• .	:	.	·	
BA (Hons) Geography	L700	A	N/A	and Social Sciences	AAB	
SSc (Hons) Geography	F802	А	N/A	Engineering and Science/Humanities and Social Sciences	AAB	
BA (Hons) Geography with International Study	LF78	А	N/A	and Social Sciences	AAA	
SSc (Hons) Geography with International Study	FL87	А	N/A	and Social Sciences	AAA	
//Geog/GIM Geography ntegrated Master's	F800	А	N/A	Engineering and Science/Humanities and Social Sciences	AAA	
ለGeog/GIM Geography ntegrated Master's with Planning	F801	А	N/A	Engineering and Science/Humanities and Social Sciences	AAA	
aw				:	:	
	M100	A	360	Humanities and Social Sciences	AAA	
ife Sciences		•		* · .		
Sc (Hons) Anatomical Science	B110	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Anatomical Science with Industrial/Professional Experience	B111	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
3Sc Biochemistry	C700	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
BSc (Hons) Biochemistry with ndustrial/Professional Experience	C701	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biology	C100	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biology with Industrial/ Professional Experience	C101	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biomedical Sciences	B940	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biomedical Sciences with Industrial/Professional Experience	B941	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biotechnology	C560	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Biotechnology with ndustrial/Professional Experience	C561	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
SSc (Hons) Cell Biology	C130	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
BSc (Hons) Cell Biology with Industrial/ Professional Experience	C131	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
3Sc (Hons) Genetics	C400	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
BSc (Hons) Genetics with Industrial/ Professional Experience	C401	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
3Sc (Hons) Life Sciences	C102	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
3Sc (Hons) Life Sciences with ndustrial/Professional Experience	C105	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
3Sc (Hons) Microbiology	C500	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B	
BSc (Hons) Microbiology with	C501	B with no component	Ν/Δ	Life Sciences	AA (Chemistry, Biology) B	

PROGRAMME TITLE	UCAS	INTERNATIONAL FOL	JNDATION I	REQUIRED GRADES	
	CODE	EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS
BSc (Hons) Molecular Biology	C720	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Molecular Biology with Industrial/Professional Experience	C702	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Neuroscience	B140	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Neuroscience with Industrial/Professional Experience	B143	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Pharmacology	B210	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Pharmacology with Industrial/Professional Experience	B211	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Plant Sciences	C200	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
BSc (Hons) Plant Sciences with Industrial/Professional Experience	C202	B with no component below B	N/A	Life Sciences	AA (Chemistry, Biology) B
Materials and Biomaterials Science	•	•	•	•	•
BSc (Hons) Biomaterials Science and Tissue Engineering	J2BV	C with no component below C	340	Engineering and Science	AAB (including Chemistry and Biology)
MEng (Hons) Biomaterials Science and Tissue Engineering	BJ82	C with no component below C	360	Engineering and Science	AAA (including Chemistry and Biology)
MEng (Hons) Biomaterials Science and Tissue Engineering with Industrial Experience	J2B8	C with no component below C	360	Engineering and Science	AAA (including Chemistry and Biology)
BSc (Hons) Materials Science and Engineering	J500	C with no component below C	340	Engineering and Science	AAB (two from Maths, Physics and Chemistry)
MEng (Hons) Materials Science and Engineering	J501	C with no component below C	360	Engineering and Science	AAA (two from Maths, Physics and Chemistry)
MEng (Hons) Materials Science and Engineering with Industrial Experience Mathematics	J503	C with no component below C	360	Engineering and Science	AAA (two from Maths, Physics and Chemistry)
	G1N2	B with B in writing and no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Mathematics with Finance* †	G1N3	B with B in writing and no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Actuarial Science and Mathematics* [†]	NG31	B with B in writing and no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Mathematics* †	G100	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
MMath (Hons) Mathematics* †	G104	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Mathematics and Statistics* †	GGC3	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Mathematics and Statistics (Finance Pathway)* †	GGC3	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
MMath (Hons) Mathematics and Statistics* †	GG13	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
BSc (Hons) Mathematics with Financial Mathematics* †	G1NH	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
MMath (Hons) Mathematics with Financial Mathematics* †	G1NJ	C with no component below C	340	Engineering and Science/Humanities and Social Sciences	A* (Maths) BB
Pharmacy					
MPharm Pharmacy	B230	А	N/A	Pharmacy	AAA to ABB (including Chemistry, Maths or Biology and one other subject)
Physics and Astronomy					
BSc (Hons) Mathematics and Physics	FG31	С	380	Engineering and Science	A*AA (including Maths, Physics)
MMathandPhys (Hons) Mathematics and Physics	FG3C	С	380	Engineering and Science	A*AA (including Maths, Physics)
BSc (Hons) Physics	F300	С	380	Engineering and Science	A*AA (including Maths, Physics)
MPhys (Hons) Physics	F305	С	380	Engineering and Science	A*AA (including Maths, Physics)
BSc (Hons) Physics with Astrophysics	F3F5	С	380	Engineering and Science	A*AA (including Maths, Physics)
MPhys (Hons) Physics with Astrophysics	F3FA	С	380	Engineering and Science	A*AA (including Maths, Physics)
BSc (Hons) Physics with Philosophy	F3V5	С	380	Engineering and Science	A*AA (including Maths, Physics)
MPhys (Hons) Physics with Philosophy	F3VM	С	380	Engineering and Science	A*AA (including Maths, Physics)
MPhys (Hons) Physics with Study	F301	С	380	Engineering and Science	A*AA (including Maths, Physics)



PROGRAMME TITLE	UCAS	INTERNATIONAL FO	JNDATION	REQUIRED GRADES	
	CODE	EAP	SUBJECT POINTS	PATHWAY	REQUIRED SUBJECTS/MINIMUM GRADES/COMMENTS
BSc (Hons) Physics with Theoretical Physics	F345	С	380	Engineering and Science	A*AA (including Maths, Physics)
MPhys (Hons) Physics with Theoretical Physics	F346	С	380	Engineering and Science	A*AA (including Maths, Physics)
Planning and Environmental Manageme	ent	•	•		
BA (Hons) Environmental Management	F851	А	N/A	Humanities and Social Sciences	BBB
SSc (Hons) Urban Studies	K421	А	N/A	Humanities and Social Sciences	BBB
BA (Hons) Town and Country Planning (3yr)	K402	А	N/A	Humanities and Social Sciences	BBB
MTCP (Hons) Town and Country Planning (4yr)	K400	А	N/A	Humanities and Social Sciences	BBB
Psychological Sciences					
BSc (Hons) Psychology	C800	В	N/A	Psychological Sciences	AAB (preferably to include at least one science)
Social Science	•	•	•		
BAEcon (Hons) Development Studies	L900	В	N/A	Humanities and Social Sciences	AAB (including Maths, Economics)
BA (SocSci) Philosophy and Criminology	VL53	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (SocSci) Politics and Social Anthropology	LL26	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (SocSci) Politics and Criminology	LM29	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (SocSci) Politics and Sociology	LL23	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (SocSci) Social Anthropology and Sociology	LL63	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (SocSci) Sociology and Criminology	LM39	В	N/A	Humanities and Social Sciences	ABB (including Politics)
BA (Hons) Philosophy	V500	В	N/A	Humanities and Social Sciences	ABB (including Politics)
SSocSc (Hons) Politics and International Relations	L200	А	N/A	Humanities and Social Sciences	ABB (including Politics)
3A (Hons) Politics, Philosophy and Economics	LV25	В	N/A	Humanities and Social Sciences	AAB (Maths, Economics)
SSocSc (Hons) Social Anthropology	L600	В	N/A	Humanities and Social Sciences	ABB (including Politics)
SSocSc (Hons) Sociology	L300	В	N/A	Humanities and Social Sciences	ABB (including Politics)
Textiles S	•	•	•	•	•
3Sc (Hons) Design Management for Fashion Retailing* †	W290	C with no component below C	340	Engineering and Science/Humanities and Social Sciences [^]	AAB (from any combination of subjects)
3Sc (Hons) Fashion and Textile Retailing* [†]	JN45	C with no component below C	340	Engineering and Science/Humanities and Social Sciences [^]	AAB (from any combination of subjects)
3Sc (Hons) Management and Marketing of Fashion Textiles* †	JN42	C with no component below C	340	Engineering and Science/Humanities and Social Sciences [^]	AAB (from any combination of subjects)
3Sc (Hons) Textile Design and Design Management* [†]	J4W2	C with no component below C	340	Engineering and Science/Humanities and Social Sciences [^]	AAB (Please note: a qualification in Art or Design is required to the equivalent of B, or submission of a portfolio)
BSc (Hons) Textile Science and Technology	JJ49	C with no component below C	320	Engineering and Science	ABB (including Maths and either Chemistry or Physics)

^{*} We welcome applications from students on any Pathway. However, those who take the 'Mathematics for Business' module will need to do some additional learning before University registration; online resources are available.

Please note: students can also progress from the humanities pathways to certain courses in computer science, mathematics and textiles – the courses are identified in the tables above with †. Students studying Mathematics must have taken a Maths module. Any combination of subjects is acceptable for the specified Computer Science and Textiles courses.

 $^{^{\}updayscript{^{\circ}}}$ Evidence of science background at year 10/10th grade or higher, particularly chemistry.



Helping you to develop the academic English and study skills you need to succeed on your International Foundation programme.

What is English Preparation for Foundation Students?

This is a year-round course of intensive academic English language study designed to prepare you for entry to the International Foundation programme, which is offered by the Centre to prepare you for undergraduate study at The University of Manchester.

You will develop your English language and academic study skills, as well as research skills at higher levels, and with multiple start dates and different durations of study, the course has the flexibility to cater for students with different language levels.

The course suits a range of needs, and will teach you to:

- adapt to university-style teaching before progressing to the International Foundation
- learn the necessary research skills for university study
- improve your overall English language ability and academic presentation techniques.

What will I study?

You will initially focus on developing core English language skills, developing your knowledge and confidence in reading, writing, listening, speaking and pronunciation, grammar and vocabulary.

After developing your core skills, you will focus on skills relevant to your study, including teamwork, problem solving, critical thinking and time management.

The course comprises 20 hours of taught lessons per week plus one hour of directed private study, which will be supervised by your tutor. In order to make good progress, you are expected to do approximately 20 additional hours of private study outside class, which may include homework, assignments or coursework that will be submitted for assessment, as well as online learning.

Assessment

At the end of each term, your skills and language will be assessed to give a clear indication of your progress. Methods of assessment may include:

- written assignments
- presentations
- research projects
- reading, writing and listening examinations.

Course outcomes

Assuming you have met the academic entry requirements, achieving the required level of English offers assured progression to the International Foundation programme.



This course has taught me about the British university lectures and discussions. This is important because the education system is different to my home country. I enjoy my course because the teachers are very good, and they set projects similar to university, so what I've learnt will definitely be more useful to me.

Takamitsu Takagi, Japan

English Preparation for Foundation Students



KEY COURSE FACTS

Start dates

Mon 22 Sep 2014–Fri 05 Dec 2014 Mon 05 Jan 2015–Fri 20 Mar 2015 Wed 08 Apr 2015–Fri 19 June 2015 Wed 24 Jun 2015–Fri 04 Sep 2015

Course dates

1, 2 or 3 terms

Class hours

Up to 20 hours per week*

English language entry requirement

IELTS 3.0 (with a minimum of 3.0 in writing) or equivalent

The Centre accepts other Secure English Language Tests (SELT), including TOEFL iBT and Pearson PTE.

If you do not meet the minimum English language requirement contact the Centre for details of General English courses

Age requirement

16 years and above

Tuition fees

£3,950 per term

Tuition fees do not include:

 textbooks and other learning materials: an additional charge in the region of £65 per academic term.

For further guidance please check with the INTO Admissions Office or your education counsellor.

* Please note lessons are one hour including an allowance for class changeover.

Accredited by the



for the teaching of English

Student support

Supporting you every step of the way

You are about to embark on a life-changing journey and we will be there to help you every step of the way. Whether you need support with your application, essential information to prepare for your arrival, or help with settling in to student life, our support services will ensure that you can concentrate on your studies and achieve your academic goals.

Supporting your application

Your first point of contact is likely to be with one of INTO's education counsellors in your home country. Always happy to help, they recognise the importance of the choices you are making and have in-depth knowledge of the INTO Centre, the University and the courses on offer. They will gladly answer any questions and assist you with your application.

As soon as we receive your application, our team of experienced and multilingual customer relations advisers will ensure that your application is processed swiftly and that you receive the documents you need to obtain your entry visa for the UK.

For further information on our application processes, see page 64.

Students who are under the age of 18

Before the Centre accepts a student younger than 18 years of age, parents must sign a consent form agreeing the outlines of the INTO Under 18 Policy. Relevant forms will be sent to parents and the student with confirmation documents. No student will be accepted at the Centre without completing and returning these forms before the start of the course.

The Centre also highly recommends that parents appoint a UK-based guardian for international students under 18. Details of the appointed guardian should be provided prior to your arrival. If no guardian is to be appointed, evidence of alternative arrangements must be supplied. A copy of the INTO Under 18 Policy is available on request.

Your journey to the UK

Once you have accepted your offer, you can begin planning your arrival in the UK. You will receive a pre-departure guide containing practical information which will help you prepare for travelling to the UK, arriving in Manchester and enrolling on your course.

Download the pre-departure guide:

www.intohigher.com/tuom/pdg

Download the pre-departure app:

www.intohigher.com/tuom/app

Travelling to Manchester

When travelling to the UK, we strongly recommend that you fly directly to Manchester or pickup a connecting flight at one of the other international airports that have direct links with Manchester, such as Amsterdam, Dubai and Paris. These routes are preferable, as you will avoid transferring through London with the additional travel time.

We offer an airport pickup service from the airport to your accommodation at an additional charge.

The highest level of pastoral care

When you first arrive, the Student Services team will help you settle in to student life in Manchester and will remain your first point of contact throughout your studies for any non-academic issues you may have. Support services offered include:

- a comprehensive orientation programme during your first week
- 24-hour emergency telephone number
- Language Advisers who can help students with low level English to communicate
- residential tutors within student residences
- visa and immigration support, including workshops and individual appointments
- support for students with disabilities
- student clubs and social programmes.

Student attendance monitoring

Good attendance is key to academic success. INTO Manchester expects students to attend all academic sessions. Student attendance is monitored carefully and where attendance is not satisfactory, the Centre has an absence procedure. The Centre has an additional obligation to report to the Home Office any changes that may affect the terms of an international student's visa, including absence from the programme.

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www.youtube.com/intotv





"The most important thing I have learned over the years is that a genuine smile is the simplest way to put someone at ease, make them feel safe and help them to feel more confident in their communication. All of my team have travelled, have children or know how much their own parents have worried about them in the past, so we can empathise with the students and parents. I am very proud of the work we do at INTO Manchester and we would welcome anyone to come and join us."

Emma Williams

Head of Student Services, INTO Manchester

Accommodation

Your home away from home

At INTO Manchester, you can choose to live in a hall of residence, where you will join a vibrant community that lives and learns together or experience first-hand British life in our carefully selected homestay accommodation.

Halls of residence

Students choosing to live in residential accommodation will benefit from the close social interaction with other students, learning about each other and their cultures. For many students this is an unforgettable part of their student experience.

Parkway Gate

This purpose-built student residence is situated in the heart of Manchester and only a 10-minute walk away from the Study Centre.

- Single bedrooms with en suite shower rooms.
- Three, four, five and six bedroom flats.
- Self catered with access to a shared, fully-fitted kitchen.
- Free internet access with wireless available throughout.
- Flatscreen TV in the communal area of each flat.
- Common and games room with widescreen TV and pool table.
- Secure bike storage.
- · Access to laundry facilities.
- Weekly clean of communal areas.

Take a tour of the Parkway Gate Halls of Residence:



A truly supportive living environment

Within the residences, the Centre has appointed residential tutors who live in the accommodation. The tutors will help you to settle in on arrival, organise social activities and provide support during out-of-office hours. The tutors are all previous students of INTO Manchester and so have first-hand experience of studying overseas.

Homestay accommodation

INTO Manchester has a network of carefully selected hosts who welcome international students into their homes. This is a unique opportunity to live as part of a family and experience British family life and culture first-hand, improving your English in a comfortable environment.

Facilities include:

- a single study bedroom
- shared breakfast and evening meals
- access to household facilities including laundry, and family bathroom.

Standard homestay

You are expected to keep your room clean and use the laundry facilities. Internet access is not always available (although it is available at the Centre) and specialist diets such as vegetarian and halal are not always catered for.

Superior homestay

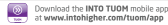
This kind of homestay has all the facilities of standard homestay except it has guaranteed internet access within the house and most specialist diets are catered for. Students have two loads of laundry washed and ironed and their bedroom cleaned each week. However, you are expected to keep your room tidy.

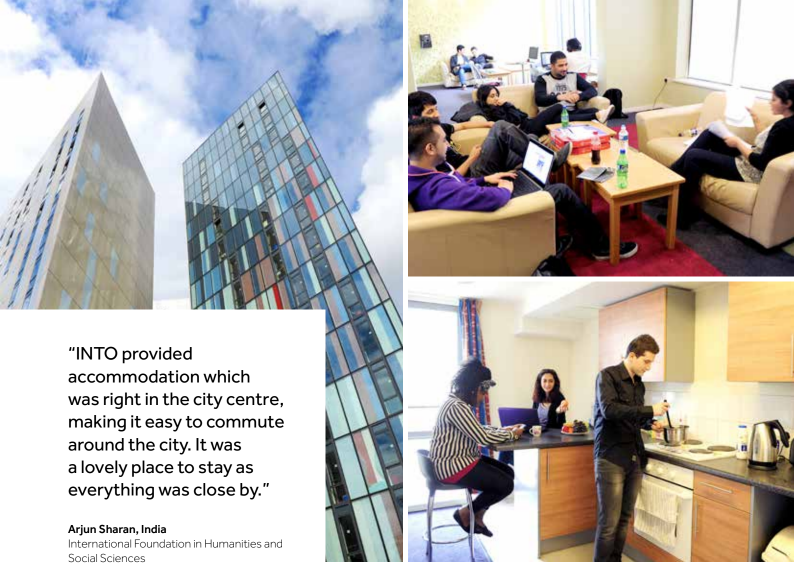
62

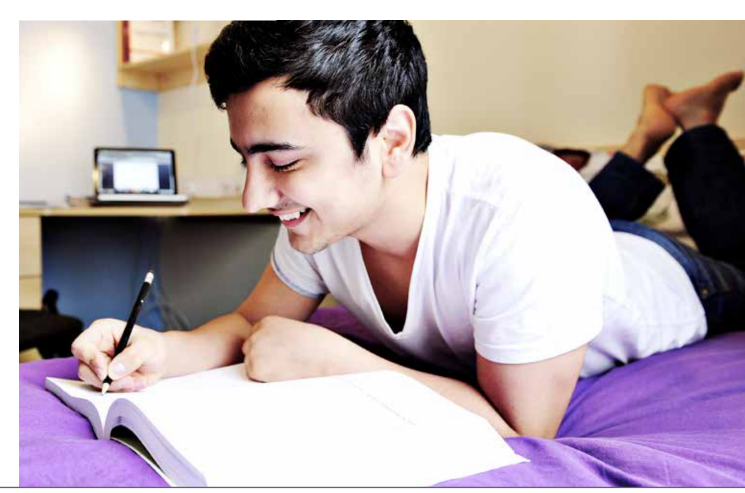




www.youtube.com/intotv







How to apply

An easy application process to follow from anywhere in the world

Whether you decide to complete your application with the support of an education counsellor in your home country or apply directly, we offer a simple application process and we will support you every step of the way.

Throughout the process our multilingual Customer Relations Advisers are available to help answer your questions. They can speak a range of languages including English, Mandarin, Cantonese, Taiwanese, Arabic, Russian, Spanish, Japanese, Lithuanian, French, Italian, Polish and German.

How do I apply?

Apply through a local education counsellor

Your education counsellor will help you to complete the application form and send it along with your supporting documentation to our Admissions Office. You can also apply online:

www.intohigher.com/manchester/apply

What documents do I need to include?

- Completed application form, signed by the student or the parent/legal guardian.
- Copy(ies) of relevant academic certificate(s) in English.
- Copy(ies) of English language certificate(s) in English.
- Full details of previous study in the UK.
- A copy of your passport.

What next?

After carefully reviewing the application, if successful, we will send a formal offer of a place. For complete applications, this is usually within two working days.

Once we have received the tuition fee and accommodation deposit (as detailed in the offer letter) and all the conditions of the offer have been met, we will send a Confirmation of Acceptance for Studies (CAS) from INTO Manchester, which is needed in order to apply for a Tier 4 (General) visa.



"My team's duties include processing applications and providing advice and support to students, education counsellors, parents and sponsors in their local language. The happiest moments for us are when the students successfully arrive and enrol in their programmes. By providing full and comprehensive support to our education counsellors and students we make sure that the admissions process runs as smooth and efficiently as possible."

Nada Alassaf Senior Admissions Adviser (Middle East and Africa) INTO Admissions Office





"As a Russian speaker who moved to the UK to study, I am well aware of the questions and concerns that can be felt by students when deciding where to pursue their education. I provide support and information on the courses available, accommodation options and suitable progression opportunities, in addition to advising on the application process and providing visa support."

Inesa Prokopenkova Enrolment Services Counsellor INTO Enrolment Services

*Application form 1 of 2



You should return your application pack to your local education counsellor or directly to the INTO Admissions Office at least

Please send to: INTO Manchester Admissions, One Gloucester Place, Brighton, East Sussex, BN1 4AA, UK

T: +44 1273 876040 | F: +44 1273 328595 | Education counsellors: ukadmissions@into.uk.com | All other enquiries: ukes@into.uk.com

You can also apply online at www.intohigher.com/manchester/apply

Proposed degree programme

	IN PARTNERSHIP WITH THE UNIVERSITY OF MANCHESTE			
Education counsellor's stamp				

le (Mr/Mrs/Ms)	Nationality /citizenship		
mily name	Do you have or are you applying for permanent residence in the UK?		
ner names	Are you a US citizen or a US permanent resident?		
nder M F Date of birth / (dd/mm/yy) Current age	Do you have dual nationality status?		
nat type of visa do you intend to apply for?	If yes , please provide full details		
Student Tier 4 visa Student visitor visa No visa	Permanent country of residence		
me as written on passport	Student's home address (you must complete this accurately as it may affect your visa application		
ssport number			
	City		
	Postcode Country		
	Student's telephone numbers in country of residence (inc. intl. code)		
	Tel Mobile telephone		
	Student's email address		
antion 2			
ection 2 Parent/Spouse/Family member and Sponsor details			
le (Mr/Mrs/Ms)	Postcode Country		
mily name	Telephone (inc. intl. code)		
ner names	Email address		
lationship to student	How do you intend to fund your studies?		
ntact address	Self		
	*Name of employer/sponsor:		
ademic programmes	Headstart International Foundation		
ernational Foundation programme	☐ Humanities and Social Sciences ☐ Science and Engineering ☐ Life Sciences		
Humanities and Social Sciences	☐ Pharmacy ☐ Psychology		
ase specify start date	Please specify start date		
☐ Jun 2014 (4 term) ☐ Sep 2014 (3 term Extended)	Aug 2014 (3 term)		
☐ Sep 2014 (3 term) ☐ Jan 2015 (2 term)	English Preparation for Foundation Students		
Engineering and Science	Sep 2014		
rase specify start date	Start date / / End date / / (dd/mm/yy)		
☐ June 2014 (4 term) ☐ Sep 2014 (3 term)	Please specify number of terms of English		
Life Sciences	<u>.</u>		
rase specify start date			
Sep 2014 (3 term)			
Psychology	<u>.</u>		
ase specify start date			
Sep 2014 (3 term)			
Pharmacu			
Pharmacy			
Pharmacy case specify start date Sep 2014 (3 term)			

Application form 2 of 2



Please give details of your current or most recen	ory nt school, college or u	university. Please ens	sure official	Institution city/town	•••••	
institution transcripts, latest available results or	forecast results are	attached in English.		Postcode Country		
Institution name				Email address		
Dates of study / to	o / /	(dd/mm/yy)		Have you ever studied in the UK?	No	
Date you received (or will receive) your certificate / / (dd/mm/yy))	If yes , please provide full details of study durations. Please also include a copy of your previous		
Highest educational qualification name				visa (must be completed for visa purposes).		
Language of instruction				From / to / (dd/mm/yy)	_	
				Have you ever been refused a visa for the UK?	No	
Section 5 Current English language Please tick and enter details of your most recent Note: students will be assessed upon arrival and stud provide a copy of your certificate. IELTS TOEFL	t English language te			Have you arranged to take any other English language test(s) before starting your INTO course? Name of exam Date due to be taken / / (dd/mm/yy)	No	
Section 6 Welfare						
Do you have any medical conditions?			Yes No	Travel and medical insurance	••••	
Completion and signing of this form gives INTO permis	sion to administer first	aid by trained staff firs		The full cost of Uniplan insurance will be added to the invoice unless proof of alternative adequate cover	er	
Do you consider yourself to have a disability	?		Yes No	is attached. For full details on insurance packages and prices see page 70 of the brochure.		
Have you been convicted of a relevant crimin	nal offence?		Yes No	Please specify what insurance package you would like. Standard Premium Please state when you would like the insurance to start		
If you have answered yes to any of the above, p	olease provide full de	etails with your applic	cation	Start date / / (dd/mm/yy) End date / / (dd/mm/yy)		
on a separate sheet.				I have my own insurance and enclose a copy		
				- Thave my own insulance and choose a copy		
Section 7 Accommodation options						
INTO accommodation required?		Yes	□ No	Do you require homestay during the holiday periods?	No	
Please indicate the building and room type you wanted and 3rd choice of accommodation.				Do you envisage that you will have any specific requirements in student accommodation as a result of a disability/medical condition? Yes	No	
Diagon note that INTO -1 to 11 11 11 11 11		i, it this is not available	, INTO reserves the	Dietary requirements		
Please note that INTO aims to provide the highest pre right to provide or suggest alternative accommodation				Please give details of special dietary requirements e.g. halal, vegetarian, no pork, any food allergies.		
	1st preference:	2nd preference:	3rd preference:			
	1st preference:	2nd preference:	3rd preference:		_	
right to provide or suggest alternative accommodatio	1st preference:	2nd preference:	3rd preference:			
right to provide or suggest alternative accommodatio	1st preference:	2nd preference:	3rd preference:			
right to provide or suggest alternative accommodation Halls of residence Homestay - Superior	mber should be ema	iled to ukarrival.deta	iils@into.uk.com	Do you require an airport pickup? (Manchester International Airport £40)		
right to provide or suggest alternative accommodation Halls of residence Homestay – Superior Homestay – Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must	mber should be ema	iled to ukarrival.deta	iils@into.uk.com	Do you require an airport pickup? (Manchester International Airport £40)		
right to provide or suggest alternative accommodation Halls of residence Homestay – Superior Homestay – Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements.	mber should be ema	iled to ukarrival.deta	sils@into.uk.com	Do you require an airport pickup? (Manchester International Airport £40)		
right to provide or suggest alternative accommodation Halls of residence Homestay - Superior Homestay - Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration	mber should be ema t either book an INTC	iled to ukarrival.deta D airport pickup or pro	sils@into.uk.com	Do you require an airport pickup? (Manchester International Airport £40) Yes Signed Date / / (dd/mm	No	
right to provide or suggest alternative accommodation. Halls of residence. Homestay - Superior. Homestay - Standard. Section 8 Airport pickup. Flight details including arrival date and flight nursus soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration. I declare that the information I have sup	mber should be emate either book an INTO	iled to ukarrival.deta D airport pickup or pro	sils@into.uk.com		No	
right to provide or suggest alternative accommodation Halls of residence Homestay - Superior Homestay - Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration I declare that the information I have sup	mber should be ema t either book an INTO	iled to ukarrival.deta Dairport pickup or pro	sils@into.uk.com ovide evidence	Signed Date / / (dd/mm	No	
right to provide or suggest alternative accommodation Halls of residence Homestay - Superior Homestay - Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration I declare that the information I have sup I have read and understood and agree to	mber should be ema t either book an INTO opplied on and with o abide by the term Refund Policy ation and sundry es	iled to ukarrival.deta Dairport pickup or pro this form is complet ns and conditions	iils@into.uk.com vide evidence te and correct	Signed Date / / (dd/mm	 No	
Halls of residence Homestay - Superior Homestay - Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration I declare that the information I have sup I have read and understood and agree to I agree to abide by the Cancellation and I agree to pay all tuition and accommodal I understand that the giving of false or in	mber should be ema t either book an INTO opplied on and with o abide by the term Refund Policy ation and sundry es	iled to ukarrival.deta Dairport pickup or pro this form is complet ns and conditions	iils@into.uk.com vide evidence te and correct	Signed Date / / (dd/mm (Parent/guardian) For students under 18 Or	 No	
Halls of residence Homestay - Superior Homestay - Standard Section 8 Airport pickup Flight details including arrival date and flight nur as soon as possible. All under 18 students must of alternative arrangements. Section 9 Declaration I declare that the information I have sup I have read and understood and agree to I agree to abide by the Cancellation and I agree to pay all tuition and accommode I understand that the giving of false or if of my application or cancellation of my early supplication of cancellation of my early supplication or cancellation or supplication or supplication or cancellation or supplication or su	mber should be ema teither book an INTO opplied on and with o abide by the term Refund Policy ation and sundry exincomplete informatenrolment	illed to ukarrival.deta Dairport pickup or pro this form is completed as and conditions expense fees as they ation may lead to the	iils@into.uk.com vide evidence te and correct	Signed Date / / (dd/mm (Parent/guardian) For students under 18 Or Signed Date / / (dd/mm	 No	

INTO Giving Support our charity

INTO Giving is our designated charity. It was established to help make a difference to the lives of young people in the developing world by improving their access to education. Each year our staff and students organise and participate in fundraising events. Before you arrive at the Centre you can support one of our educational projects by making a donation of £25. For every donation received INTO will donate a further £25 to INTO Giving. To find out more about INTO Giving please visit www.into-giving.com

Terms and conditions 1 of 2

Important

Application of the Terms and Conditions

- These terms and the offer letter (together the "Terms and Conditions") set out the contractual terms which apply between INTO Manchester Ltd ("INTO Centre") and students ("Students") in relation to the English language courses and/or academic programmes and any other INTO courses (the "Course")
- As such, Students should ensure they read the Terms and Conditions very carefully before signing and submitting their application for admission to the

Application to the Course and Confirmation of Acceptance

- To apply for a place on a Course, Students should complete their application and submit it to the INTO Admissions Office.
- INTO may accept or reject applications in its absolute discretion. If INTO accepts the application, INTO will issue a written offer of a place on a Course to the Student (including any conditions relevant to the offer) (the "Offer Letter") together with an acceptance form for the Student to confirm their acceptance of the offer of the place.
- In order to accept the offer, the Student must:
 - $complete \ and \ return \ to \ INTO \ the \ acceptance \ form \ confirming \ acceptance \ of the \ of fer \ of \ the \ place \ indicated \ in \ the \ Offer \ Letter;$
 - ii. pay a deposit as described in the Offer Letter which will be used towards the tuition fees due for the Course. The amount of the deposit required will be shown in the Offer Letter; and
 - iii. pay the Uniplan Insurance premium (details of which are set out in this brochure) and submit the completed Uniplan form to INTO or provide proof of alternative insurance cover.
- After completion of the actions listed in paragraph 2c above, the contract between the Student and INTO is formed. However, if the offer is 'conditional' the contract shall not come into force unless and until the Student meets the conditions of the Offer Letter and completes the actions listed in paragraph

Tuition fees and payment

- The balance of the tuition fees payable for the Course and any insurance fees (if applicable) payable must be paid to INTO no later than six weeks prior to the start date of the Course (which is stated in the Offer Letter). Details of indicative course dates are included in this brochure.
- Tuition fees and insurance fees (if applicable) must be paid in full in pounds sterling by cheque, banker's draft, bank transfer, credit card or debit card.
- If bank, credit or debit card charges are incurred by INTO on such payments, where these charges have been incurred through no fault of INTO, these will be
- re-invoiced to the Student's account so that INTO receives the payment in full. Tuition fee deposits are non-refundable unless the Student is unable to meetvisa entry requirements (in which case the Student will be required to provide an official visa rejection letter to INTO – fur ther details of which are set out
- Any variation to standard payment terms will only be made by prior agreement in writing by the Centre Director of the INTO Centre.
- The prices stated in this brochure are valid for confirmed bookings (with payment) received by INTO on or after O1 January 2014 and until further notice. Please contact INTO for further details or visit the website.

One to One tuition – Any Students who require 1:1 tuition must agree such tuition with INTO in advance. English language tuition will be charged at £75 per hour and will be invoiced in advance. One to One for other subjects may be available and charges may vary. For such tuition, the student should speak to the Academic Director in the Centre in the first instance.

- In cases of overdue payment of any of the fees owed by the Student, INTO reserves the right to suspend or cancel tuition and to charge interest on the outstanding balance. Interest will be charged on any outstanding fees at the rate of 2.5% above the base rate of Barclays Bank per month or part thereof from the due date (either six weeks prior to course commencement or date of receipt of visa) until payment.
- INTO reserves the right to withhold any academic results or certificates, if fees are still owed by the Student at the end of their Course.
- Fees remain payable if a 'notice of withdrawal' has not been given in accordance with these Terms and Conditions.

$Changes \ to \ Confirmation \ of \ Acceptance \ for \ Studies \ ("CAS")$

- INTO will issue a CAS, no more than six months before the Student's first Course start date provided that:
 - i, the Student's offer is unconditional; and
 - ii. the Studenthas paid their deposit or full fees as set out in the Offer Letter.
- Before issuing the CAS, INTO will confirm with the Student or the agent that the details to be included in the CAS are correct. Once the student has confirmed that the details are correct, INTO will submit the details to the Home
- If the Student requests any changes to the information on the CAS (other than an update to the Fees paid to date information after making further payments) after iNTO has submitted the details to the Home Office and a new CAS is required, the Student will be charged for each request at the then prevailing rate. At the time of going to print the cost is £14 but is subject to review by the Home Office

Cancellation charges

Subject to paragraphs 8 and 9 below, if the Student wishes to cancel their place on the Course prior to the Course commencing, then, unless such cancellation is due to visar efusals, and/or academic and/or English Language conditions on the Student's Offer Letter not being met, the following charges apply:

Academic programmes and English for University Study Courses Tuition fee cancellation charges:

Four weeks or more before commencement: cancellation fee of £500 Less than four weeks before commencement: cancellation fee of £1000 Cancellation after course commencement:

Cancellation fee of one term's full fees

Accommodation fee cancellation charges:

Four weeks or more before commencement; cancellation fee of £500 Less than four weeks before commencement: cancellation fee of £1000

- Cancellations must be made in writing to the INTO Admissions Office, One Gloucester Place, Brighton, BN1 4AA. Cancellations will become valid on the day the written notice is received by INTO.
- Cancellation charges will be deducted from the deposit and/or tuition fees paid by the Student or, if no deposit and/or tuition fees have been paid by the Student, INTO will invoice the Student for the cancellation charges. Payment shall be due within 30 days of the date of such invoice.

- Cancellation of a Course includes cancellation of any Uniplan Insurance policy.
- Students will be charged for the length of insurance cover received so far and will be refunded a proportion of the premium for the unelapsed period of cover less a &25 administration charge.

Leaving a Course early

- If a Student wishes to withdraw from their Course, they must notify INTO in writing as described above in the section 'Cancellation charges'. Once a student has arrived at the INTO Centre no course fees will be refunded if the Student
- Accommodation cancellation charges will apply as outlined at paragraph 21

Contracts made by distance communication

- If INTO has made its offer for a place on the Course and the offer has been accepted by the Student solely by means of distance communication (i.e. if up to the point when the contract is concluded there has been no face-to-face contact between the Student and INTO or INTO's representative) then the contract between us is a "Distance Contract".
- Students are entitled to cancel a Distance Contract at any time up to the
 - 7 days from the date when the Distance Contract is concluded; or the date on which the Student starts the Course.
- In order to cancel the Distance Contract, the Student must inform INTO in writing at the INTO Admissions Office, One Gloucester Place, Brighton, East Sussex, BN1 4AA within the time periods set out in paragraph (b) above.
- If any payment has been made by the Student to INTO under these Terms and Conditions prior to the date of cancellation then a full refund will be provided by INTO using the same payment type as soon as possible but, in any event, within 30 days of receipt of the Student's notification of cancellation.

Cancellation or deferral because of Visa refusal/Visa delays

- Students are entitled (provided such refusal /delay is not the result of any fraudulent activity) to cancel or defer a Course due to refusal or non receipt Inducine tractivity to callection derived a counsed us to the Standard monitoring of a necessary visa providing that the Student informs the INTO Admissions Office in writing and sends evidence to INTO of the visa refusal or that the Student advises INTO that they have not yet received the relevant visa from the Embassy as aerily as possible and in any event no later than two weeks after the Student's proposed Course start date (or one week for English for
- Cancellation charges (except for Uniplan Insurance cancellation fees which will apply as outlined above in paragraph 7d) will not be incurred in the circumstances described in paragraph (a) above provided that the Student complies with the notice requirements set out and any deposit and/or tuition fees already paid will be refunded accordingly. Failure to provide the relevant information in the timescales set out in paragraph (a) will result innormal cancellation charges applying as set out in paragraph 7 and no fees already paid will be refunded.
- will be returned. If the visa has been refused due to any type of fraudulent activity by (or with the approval of) the Student then, not with standing paragraph 10b, the Student shall be liable for full deposit which will become non-refundable and the total of all claims, damages, losses (including consequential and indirect losses) and expenses incurred as a result of such fraud and the need to comply with any associated internal or external or

11. Cancellation because conditions of offer are not met

- If INTO's offer to the Student is conditional upon the Student meeting the requirements set out in the Offer Letter. INTO reserves the right to withdraw its offer to the Student if the requirements of the Offer Letter are not met.
- If a Student does not meet the conditions of the Offer Letter (Academic or English language), provided that the Student informs INTO in writing and sends evidence that the conditions have not been met as early as possible but at least four weeks before the Course start date, no cancellation charges will at least four weeks before the Course start date, no cancellation charges will be payable by the Student to INTO. This information must arrive at the INTO Admissions Office in the UKno later than four weeks before the Course start date or the day after the Student's examresults are published (if this falls after the four weeks cut off point), if INTO receives the relevant information (including evidence of the date of publication of the results if this falls after the four week cut off point) within the timelines outlined above, any deposits/fees already paid (minus the Uniplan Insurance cancellation fees as outlined above in paragraph 7d) will be refunded by INTO to the Student. Fallure to do this will result in paragraph (as each time the paragraph in the paragraph. result in normal cancellation charges applying (as set out above) and no fees

- A Student may defer the start of a Course if the Student has been prevented by external events from starting the Course, up to a maximum of two occasions.An external event includes (without limitation) serious illness or injury of the Student or of a close member of the Student's family.
- Students must ensure that any request to defer is accompanied by a full explanation of the reasons for the request, is presented in writing and reaches the INTO Admissions Office in the UK at least six weeks before the Course start date. If INTO receives the request after this date, normal cancellation charges will apply (see the 'Cancellation charges' section above). The request should also include details of the Student's preferred new start date for the Course.
- All deferrals are subject to the availability of the requested chosen new Course
- start date at the time INTO receives the Student's request to defer.

 Any deferral requests in excess of the two occasions referred to above will ..., y but not requesting extension the two occasions referred to above will be considered by the INTO Admissions Office on a case-by-case basis and acceptance of a deferral request will be at the INTO Admissions Office's sole discretion.
- On the basis that a new CAS will need to be issued if a request to defer is successful, the Student will be charged the fee in respect of the new CAS (as described in paragraph 6c above).
- Student accommodation will need to be re-booked and is subject to availability.
- If the reason for deferral is due to visa refusal, the provisions set out under section 10 above shall apply.

13. Academic criteria and attendance

- Students are accepted onto the Course on the strict understanding that progression through the Course and successful completion of the Course and successful course and successful contract and successful course and successful are conditional upon satisfactory attendance and successful attainment of specified progression grades.
- Students are accepted onto the Course on the strict understanding that they Students are accepted onto the Lourse on the strict understanding that they attend all classes. By signing the application form, the Student accepts that if they fail to attend classes without good reason, or without the permission of the Programme Manager for the Course or a member of the Centre Senior Management Team, they may be deemed to have withdrawn or be required to leave the Course. In the case of students studying on a Tier 4 visa, the Centre may also report the situation to the Home Office.
- During the Course induction all Students will be made aware of the criteria for successful completion of the Course. The assessment of student performance may take into consideration coursework, internal centre examination results, attendance, effort in class and homework.

- Students who do not meet the academic and/or any other attainment criteria for successful completion will not be allowed to proceed with their intended study plan. In such cases, Students will be offered advice on suitable alternative study options
- Students who do not meet the attainment criteria for progression from an English language programme, or who are identified at being at serious risk of to the state of th plan may involve additional time and expenditure with regard to tuition and ccommodation fees.

14. English language admissions criteria

- Offers are made to Students for both English language and academic Courses on the basis of the certification provided by the Students that they meet the admissions criteria. If, however, the results from the tests and assessment procedures on arrival provide clear evidence that a Student's actual level of English language proficiency is significantly lower than claimed and lower than that required for their designated Course or for visa entry purposes, then the Student will be formally advised of the results and of their options.
- Where 14a applies, Students will not be allowed to proceed with their original Course and will be advised as to possible alternatives. Such alternatives may
 - i. an alternative study plan which may involve additional time and expenditure with regard to tuition and accommodation fees; or
 - ii. if the English Language level is below the level for visa entry purposes then the Student will have to return home

15. Behaviour, welfare and attendance

- By signing the application form, the Student consents to INTO requesting and receiving any relevant information from any University school, service or centre concerning the Student's behaviour, welfare and attendance, and to allow the efficient operation of the Centre.
- If the Student has welfare and/or pastoral problems or concerns, the Student should in the first instance refer to the INTO Student Handbook or contact the Head of Student Services or the Student Services team.
- By signing the application form the Student agrees to adhere to the INTO Centre Code of Practice

16. Class times and sizes

- For all Courses, classes will normally be held Monday to Friday between the hours of 08:00 and 19:00 but INTO reserves the right to hold classes outside
- The maximum class size is normally 20 students for English for University Study and English language modules on a cademic Courses. However, where appropriate, classes may be combined for university style lectures.
- Lessons will take place in the form of classes, seminars, workshops and lectures. A cademic subject class sizes will vary depending on the learning format (e.g., lecture, seminar, lab practicals). Examinations may be held in the evening, on weekends and public holidays, and
- at venues outside of the main centre.

17. Holidays

- No regular classes will take place at INTO on recognised public holidays
 - No refunds will be made for classes not taking place on these dates.
- On occasion examinations may be held on these dates. Term dates relevant to individual Courses are published in this brochure and no classes will take place outside these dates.

18. Arrivals

- Students must arrive in the UK on the Saturday or Sunday before the Course start date and register and enrol at the Centre on the published start date Late arrivals – INTO expects all Students to arrive and start their Course
- on the scheduled start date. However, INTO recognises that Students are sometimes delayed for unavoidable reasons (these would include, for example, cancellation of, or delays to flights or other transport). In exceptional cases, the INTO centre will allow Students to arrive up to two weeks after the published start date for academic Courses and up to one week late on English language Courses. Unavoidable late arrivals must be approved in advance by the Head of Admissions of INTO as soon as the Student becomes aware that he or she will not arrive in time for the scheduled start date.
- If, due to late arrival, a new CAS has to be issued, there will be a charge for the issuing of the new CAS (as set out in paragraph 6c above)
- No discount or refund of fees will be given for late arrivals.

19. Accommodation

- At the time of application to the Course, Students are invited to select their preferred accommodation. INTO aims to provide the accommodation as requested but, if this is not available, INTO reserves the right to provide an alternative type of accommodation. This will be charged at the published rate for such accommodation as set out on the fees page within this brochure.
- Accommodation is allocated as per the instructions on the application form and upon receipt of the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance form and the signed copy of the student's acceptance for the signed copy of the signpayment of the appropriate accommodation deposit (as evidenced by the Student's invoice).
- Students will be sent a copy of the accommodation terms and conditions with their offer letter and are required to agree to them when returning the acceptance form.
- The accommodation denosit is described in the Offer Letter Accommodation is guaranteed once the deposit has been paid, the student has returned a ticked and signed Accommodation Acceptance Form, and the Student has received confirmation that the type of room they have requested is available
- $INTO\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who\,are\,registered\,on\,accommodation\,is\,only\,available\,to\,Students\,who$ full-time INTO Courses.
- Accommodation is not available to family members of Students (unless they are all of the students) and the students of the salso registered on full-time Courses at INTO).
- INTO advises Students to insure their personal belongings. INTO shall have no liability for any loss, theft and/or damage to Students' personal belongings. INTO can provide details of insurance policies on request.
- Where a Course spans a holiday period accommodation fees will still be charged
- Damage and sundry expenses deposit All Students will be required to pay a damage and sundry expenses deposit of E500 which will be invoiced at the time of booking their course and shall be payable at least six weeks prior to the start date of the Course. Such deposit is refundable at the end of the Course minus any costs not already paid in Centre for any damages, exceptional cleaning or fines which have been incurred either to the residential/homestay accommodation or the premises and/or facilities which are discovered during occupancy or once an inspection has taken place after the Student's departure. The INTO Centre will repay any monies owing within 60 days of the Student's final Course end date

Terms and conditions 2 of 2

- The damage and sundry expenses deposit is to cover outstanding damages and repairs once the Student has vacated the property and/or any fines of damage charges incurred during the study period remaining unpaid at the time of the Student's departure.
- Breakages Students are responsible for payment of any damage caused by them to property owned or occupied by the University (where applicable) or the INTO Centre Students in residential accommodation may be required to sign an inventory on arrival and departure. The INITO Centre reserves the right to recover costs for damage or exceptional cleaning from Students. Any damage which requires repairs and/or exceptional cleaning which recover costs for the students are supported by the students are supported by the Student is living in the property or is required following the Student's departure will be charged to the Student separately at the going rate. Any damage discovered during the student's stay will be invoiced at that time and payment will be due immediately. Charges for damage discovered after departure will be deducted from the deposit payable by the Student as set out in paragraph 191 above. If the amount due is in excess of the deposit paid by the Student, INTO will invoice the Student for the excess amount. The Student shall pay any such amounts to INTO within 30 days of the date of the invoice.

All accommodation fees for the entire duration of the accommodation booked must be paid in full in pounds sterling by cheque, banker's draft, bank transfer, credit or debit card at least six weeks prior to the start date of the Course. If bank, credit or debit card charges are incurred by INTO on such payments, where these charges have been incurred through no fault of INTO, these will be re-invoiced to the Student's account so that INTO receives the payment in full.

Accommodation changes or cancellation when a Student has arrived and moved into their Accommodation Residential/homestay accommodation – In all cases except visa refusals,

- Students who wish to cancel their accommodation booking will be subject to the cancellation fees as set out in the copy of the accommodation terms and conditions they will have received with their Offer Letter.
- Students are bound by the terms and conditions of their accommodation contract upon the signing of the accommodation contract or once the Student arrives and moves into the residential/homestay accommodation whichever
- Full accommodation charges will apply during any notice period as outlined in the accommodation contract.
- No change to the type of accommodation arrangements will be made Not lange to me type or accommodation and anginements with centimide without the written permission of the Head of Student Services or the Centre Director. This permission will only be given in exceptional circumstances. If a Student makes a change to his/her accommodation arrangements or leaves accommodation provided by INTO without the prior written consent of the Centre Director, the Student shall remain liable for the full accommodation payments invoiced or reserved at the time of confirmation
- A Student under the age of 18 may only move to agreed alternative private accommodation where the Student's parent or guardian have certified to INTO that this is the case and that the provision of accommodation by INTO is no longer required. For the avoidance of doubt the Student's hall remain liable for the full accommodation payments invoiced or reserved at the time of confirmation in respect of the vacated property.
- Residential accommodation may not be available over the two week Christmas period to Students who are under 18 years old. The INTO Centre can assist with alternative arrangements which may incur an additional charge.

22. Airport pickups

- Airport pickups may be booked as specified in this brochure. The airport pickup will be for the passenger named on the application form only or for named Students if Students agree in advance (and notify INTO) that they wish to share an airport pickup.
- Additional family members or chaperones accompanying the named passenger vill be charged additional fees.
- The first 30 minutes of waiting time is included in the fee as specified in this brochure. Additional fees may apply for waiting periods longer than 30 minutes
- Fees will only be refunded for 'missed pickups' if the Student informs INTO. by telephoning the INTO emergency telephone number (as publicised in the pre-departure guide), that their pickup will not be required or that they will be delayed before they leave the departure airport, or if they have arrived at their destination airport and the transfer is a no show, they telephone the INTO emergency telephone number (as publicised in the pre-departure guide), that their transfer is a no show before they leave the arrival airport.
- Airport transfer fees must be paid for at the time of booking.
- Airport pickups are compulsory for students under 18, unless parents provide INTO with evidence that they have made alternative arrangements for the collection of their child from the UK entry airport. A similar compulsory delivery of students under 18 to their departure airport applies.

23. Travel to the INTO Centre

- $INTO \, expects \, Students \, to \, assist \, INTO \, with its \, Green \, Travel \, Plan, as \, may be \, defined a support of the state of th$ reasonably required.
- Students may not bring cars to campus unless otherwise agreed in advance by INTO. Please contact INTO for further details of our Green Travel Plan.

24. Record keeping duties under TIER 4 Immigration rules

- NTO is required to keep a copy of Students' passport, identity card for foreign nationals or United Kingdom immigration status document and Students' UK contact details.
- Under the TIER 4 Immigration rules (PBS) the sponsor licence holder will report to the Home Office in the following circumstances:
 - if the Student fails to enrol on the Course within the enrolment period;
 - ii. if the sponsor licence holder stops being the Student's immigration sponsor for any other reason, for example, if the Student is withdrawn or moves into an immigration category that does not need an approved education provider:
 - iii. if there are any significant changes in the Student's circumstances, for
 - example, if the length of a course of study becomes shorter; or iv. if INTO has any suspicions that the Student is breaking any conditions that the student is breaking any conditions. The student is breaking and conditions are supplied to the student of the student in the student is breaking and conditions. The student is breaking and course of the student is breaking aattached to their permission.

25. Medical treatment and accident insurance

- Acceptance by the Student (or by his/her parent or legal guardian if the Student is under 18), of a place to study at the INTO Centre indicates that the Student (or parent/legal guardian if the Student is under 18):
 - gives permission for the administration of first aid and appropriate non-prescription medication to the Student if required; and
 - ii. if the Student is under 18, for INTO to recommend that the Student seeks medical, dental or optical treatment when required.
- All Students must maintain a valid and comprehensive medical and accident insurance policy for the duration of their stay. Students unable to provide evidence of adequate cover at the time of their application are required to take up the Uniplan Insurance cover as a condition of enrolment

26. Students who are under 18

- INTO strongly recommends that parents appoint a UK based guardian for international Students under 18 years of age
- If parents are making their own arrangements for either guardianship services or a friend or family member in the LV to act as guardian to the Student, then evidence of these guardianship arrangements and contact details thereof must be supplied before the Course commences.
- Parents of Students under 18 must sign a consent form authorising nominated INTO staff to act (on behalf of the parent) in the case of an emergency. They must also complete a medical information form. The forms will be included with the INTO offer documents and must be completed and returned to INTO at the confirmation stage. Confirmation documents will not be issued unless these forms are returned. Failure to return these forms could result in a Certificate of Acceptance for Studies not being issued.
- In the case of Students under 18, any reference in these Terms and Conditions to liability of Students shall also infer liability on the parents or guardian of the Student and such liability is joint and several.

27. Student information

- Students agree that copies of their regular reports on their academic progress and performance can be supplied to parents, sponsors or agents without notification, by completing the student record section of the application form.
- Students agree that if INTO has serious concerns about their welfare, INTO can contact their parents or family members without notification. Consent is hereby given by the Student to the above until formally withdrawn in writing.
- Students and, if the Student is under 18, the Student's parents/guardians/ sponsors hereby consent that the Student's records and achievements, images and sound may be used for promotional purposes, by completing the student record section of the application form.
- INTO is obliged to report visa status, attendance records and UK contact details to relevant UK government bodies and will do so in accordance with its legal obligations under relevant legislation (including under the Data Protection
- limitation):
 - the administration of justice;
 - ii. the exercise of any functions of either House of Parliament;
 - iii. the exercise of any functions conferred on any person by or under any
 - iv. the exercise of any functions of the Crown, a Minister of the Crown or a
 - government department; and/or v. the exercise of any other functions of a public nature exercised in the public $interest\,by\,any\,person\,i.e.\,necessary\,for\,legitimate\,purposes\,and\,justified\,by\,the\,Data\,Protection\,Act.$
- INTO will process personal information provided to it by Students in accordance with the Data Protection Act 1998 and any other applicable data protection legislation. For further information about how INTO handles and uses personal accordance with the properties of the propertiedata please see INTO's Privacy Policy which can be viewed at www.intohigher com/uk/en-gb/footer/legal-and-privacy.aspx.
 INTO will only use the personal information provided to it by Students in
- order to provide and administer the course. Please note that personal data onder to provide and administrative the course, release in the track person and at may be shared between INTO and the university partner where applicable, as necessary in order to provide and administer the course. Any personal data shared is in accordance with the Data Protection Act 1998 and with any other applicable data protection legislation. Students acknowledge and agree that by providing their personal details, INTO may also pass their personal data to external agencies or other selected third parties for the purposes of seeking participation in student surveys, undertaking academic audits or ensuring compliance with INTO's regulatory responsibilities.

28. Liability

- Subject to the following, INTO (including its staff and/or representatives) shall have no liability to the Student for any loss, damage, costs or expenses arising under or in connection with these Terms and Conditions except where such loss or damage is directly caused by INTO (or its staff or representatives).
- Where such loss or damage is directly caused by INTO (or its staff or representatives), INTO's liability shall, subject to the following, be limited to 150% of all fees paid or payable by the Student to INTO.
- Nothing in these Terms and Conditions shall exclude or restrict INTO's liability for death or personal injury resulting from its negligence or fraudulent misrepresentation or in any other circumstances where liability may not be so limited under any applicable law.
- INTO shall have no liability for failure or delay to supply the Course and/or any service contemplated by these Terms and Conditions due to circumstances beyond its reasonable control.

29. Disclaimer

- This brochure is prepared in advance of the academic year to which it relates This brochure is prepared in advance of the academic year to which it relates. The information is correct at the time of going to press and the Courses and services described herein are those which INTO is planning to offer. However, INTO reserves the right, to amend, add or remove any, Course and/or services set out in this brochure and/or the timetable, delivery, content syllabus and assessment of such Courses. The University (where applicable) also reserves the right to amend the regulations governing those Courses without prior notice. INTO therefore strongly recommends that immediately prior to making any application to INTO or accepting any offer from INTO. Students should refer to the most up-to-date version of the Course descriptions and specifications and the regulations on the INTO website.
- INTO also reserves the right to make variations to the contents and methods into adaptises we sharing it to make variations to the chirectise in the internstantine most of delivery of the Courses and services, to discontinue, Courses and services, and to combine and merge Courses, if such action is reasonably considered to be necessary by INTO.
- Applicants to INTO Courses will be notified as soon as practicable of any material changes likely to have a bearing on their application, such as cancellation of, or major modification to Courses of fered, changes to accommodation provision or fees and charges to be levied by the university partner where applicable
- INTO, in marketing its Courses, aims to comply with the British Code of Advertising Practice issued by the Advertising Standards Authority.
- Applications to universities for undergraduate or postgraduate courses are governed solely by the applicable terms and conditions of that university, and not by these Terms and Conditions.

30. Equal opportunities

- INTO operates an equal opportunities admissions policy. It aims to ensure that no applicant will receive less favourable treatment on the grounds of age, sex, marital status, race, colour, nationality, ethnic origin, sexual orientation, or political or religious belief.
- INTO welcomes applications from candidates with disabilities

31. Entire agreement

- These Terms and Conditions and the Offer Letter constitute the entire agreement between INTO and the Student for the provision of English anguage Courses and/or academic Courses and any other INTO Course
- These Terms and Conditions supersede any promises, representations. warranties – whether written or oral – made by or on behalf of one party

32. Changes to these Terms and Conditions

INTO reserves the right to vary these Terms and Conditions without the consent of the Student at any time prior to entering into a contract with the Student. In such circumstances, INTO will provide a revised set of Terms and

33. Transfer of these Terms and Conditions

INTO may assign, transfer, or sub-contract in whole or in part some or all of the benefit and/or burden of these Terms and Conditions.

34. Severance

If any court or competent authority finds that any provision of these Terms and Conditions (or part of any provision) are invalid, illegal or unenforceable, that provision or part-provision shall, to the extent required, be deemed to be deleted, and the validity and enforceability of the other provisions of these Terms and Conditions shall not be affected.

Governing law and jurisdiction

- The formation, existence, construction, performance, validity and any dispute (including non-contractual disputes) arising out of or in connection with the $subject \, matter \, or \, formation \, of \, these \, Terms \, and \, Conditions \, shall \, be \, governed \, by \, and \, construed \, in \, accordance \, with \, English \, law.$
- The English Courts will have exclusive jurisdiction to settle any disputes including any non-contractual disputes), which may arise out of or in connection with these Terms and Conditions. Students and INTO agree to submit to the exclusive jurisdiction of the English Courts.

36. Other fees

- Text books Text books and/or appropriate Course materials will be supplied to Students on enrollment for International Foundation or English for Foundation Courses. Students will be invoiced for the text books and/or appropriate Course materials immediately following receipt by INTO of the Student's acceptance of the offer of a place on the Course and such invoice is payable at least six weeks before the start date of the Course. The approximate cost of textbooks and/ or appropriate Course materials will be £180 per academic Course (2 or 3 term), £240 per academic course (3 term Extended or 4 term) and £65 per term for the English language preparation for Foundation students course.
- Laboratory fees Students who are enrolled on science-based academic Courses (ie. International Foundation in Engineering and Science; Life Sciences; Pharmacy; and Psychology) shall be charged an additional fee of E350 per academic year to cover the use of laboratory facilities. This fee will be invoiced to the Studentimediately following receiptby INTO of the Student's acceptance of the offer of a place on the Course and such invoice is payable at least six weeks before the start date of the Course

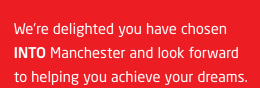
${\bf 37.}\ \ University\, placement\, and\, progression$

- Students who pass the INTO Foundation but do not meet the criteria for progression onto further study at the University of Manchester may at INTO's sole discretion receive a refund of all tuition fees paid if, having complied with INTO staff advice with regard to their university application, they have not been offered a place at a UK university on a course appropriate to their
- Students who successfully complete the INTO Foundation and who meet the individual entry requirements of the University of Manchester for their chosen degree will be permitted to progress onto their course provided they have received a conditional offer and met the terms of that offer and any other University entry requirements.

This information is available in different formats. Please contact the Centre to request a copy.



A BRIGHTER FUTURE FOR JUST £25



But did you know there are 57 million children globally not enrolled in school?

As part of our commitment towards learning, **INTO** has set up INTO Giving, a charity that helps improve access to education for young people living in difficult circumstances.

Donate £25 and help transform lives by supporting our educational projects around the world.

On your application form you can opt to donate £25 to INTO Giving and INTO will match every penny. All donations will help fund current and future projects. For more information visit www.into-giving.com



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www.into-giving.com www.facebook.com/into.giving

Charity name: INTO GIVING LIMITED Charity registration number 1126262 Company number: 6689824

Dates and prices 2014–2015

International Foundation

Dates

June start (4 term)

Wed 25 Jun 2014–Fri 05 Sep 2014 Mon 08 Sep 2014-Fri 12 Dec 2014 Mon 05 Jan 2015-Fri 27 Mar 2015 Mon 13 Apr 2015-Fri 19 Jun 2015

September start (3 term Extended)

Mon 22 Sep 2014-Fri 05 Dec 2014 Mon 05 |an 2015-Fri 27 Mar 2015 Mon 13 Apr 2015-Fri 19 Jun 2015

September start (3 term)

Mon 08 Sep 2014-Fri 12 Dec 2014 Mon 05 Jan 2015–Fri 27 Mar 2015 Mon 13 Apr 2015-Fri 19 Jun 2015

lanuary start (2 term)*

August start (3 term)

Mon 05 Jan 2015-Fri 27 Mar 2015 Mon 13 Apr 2015-Fri 19 Jun 2015

Tue 26 Aug 2014-Fri 12 Dec 2014

Mon 05 Jan 2015-Fri 27 Mar 2015 Mon 13 Apr 2015-Fri 19 Jun 2015

Tuition price

June start (4 term) £18,250 September start f18400 (3 term Extended)

Sentember start (3 term)

Tuition price

August start

(3 term)

(2 term)

£14.450 lanuary start*

f14.450

£15,210

For details of other fees not included in the tuition fees, see Kev Course Facts on pages 43 to 51.

English language courses accommodation notes

The prices for both residential and homestay accommodation cover tuition periods only. If your course or study plan spans a vacation period, the accommodation must be paid for during the vacation period as well. Homestay accommodation is only available during vacations by special request and is not guaranteed. A supplement may be payable; over the two-week Christmas period. If you wish to leave your belongings with the host family during a vacation period, the full weekly amount will

Please see the terms and conditions for information regarding the availability of residential accommodation over the Christmas period for

Weekly accommodation prices

These prices will apply for additional weeks e.g. during

	Prices until Fri 05 Sep 2014	Prices from Sat 06 Sep 2014
Residential accommodation		
Single en suite study bedroom	£140 per week	£145 per week
Homestay		
Standard Superior	£140 per week £180 per week	£145 per week £185 per week

Supplements

Public holidays Public holidays

The Centre is closed on all public holidays

£280 for the two-week Christmas period, subject to availability Other supplement prices on request

Accommodation prices -International Foundation[†]

Headstart International Foundation

Start dates	Halls of Residence	Standard Homestay	Superior Homestay
Jun start (4 term)	£7,485	£7,485	£9,565
September start (3 term Extended)	£5,655	£5,655	£7,215
September start (3 term)	£5,945	£5,945	£7,585
January start (2 term)	£3,480	£3,480	£4,440
Headstart (3 term)	£6,225	£6,225	£7,945

English Preparation for University Study

English Preparation for University Study[†]

Standard

Homestay

£1,595

Tuition price

Course	term	dates

September start

Mon 22 Sep 2014-Fri 05 Dec 2014

lanuary start

Mon 05 Jan 2015-Fri 20 Mar 2015

April start**

Wed 08 Apr 2015-Fri 19 Jun 2015

June start**

Start dates

All start dates

(1 term)**

Wed 24 Jun 2015-Fri 04 Sep 2015

Accommodation prices -

Residence

£1,595

f3950

Superior

£2,035

Good Friday Easter bank holiday

New Year holiday

2014

May Day holiday Mon 05 May 2014 Spring bank holiday

Summer bank holiday **Christmas Dav**

Boxing Day

2015 New Year holiday **Good Friday**

Easter bank holiday May Day holiday Spring bank holiday Summer bank holiday

Christmas Day Boxing Day

Airport pickup

Manchester International Airport

Prices are valid for all bookings confirmed and paid for after 01 January 2014, until further notice.

- * Students commencing the International Foundation in January will cover the same material over two terms but the teaching is more intensive
- † Please see the terms and conditions on page 67 of this brochure for information regarding the availability of residential accommodation over the Christmas period for under 18
- ** Please note accommodation contracts for the April and June intakes will start on the Tuesday prior to the course start date.

Uniplan insurance for international students

Uniplan Insurance is a comprehensive insurance policy prepared especially for international students in the UK to cover loss of personal possessions as well as travel, health and medical claims.

Full travel, health and medical insurance is mandatory for all INTO Manchester students, and Uniplan Insurance will automatically be added to your course fees unless you show that suitable alternative cover has

INTO is an appointed representative of Endsleigh Insurance Services Ltd, which is authorised and regulated by the Financial Services Authority. This can be checked on the FSA register by visiting its website at

www.fsa.gov.uk/fsaregisterpremiums

Period of cover	Cost Standard	Cost Premium
Up to 1 month	£66.40	£73.04
Up to 6 weeks	£77.51	£85.26
Up to 2 months	£88.62	£97.47
Up to 3 months	£121.99	£134.18
Up to 4 months	£144.25	£158.66
Up to 5 months	£173.15	£190.45
Up to 6 months	£195.36	£214.88
Up to 12 months	£356.95	£392.65
Up to 13 months	£384.41	£422.85
Up to 18 months	£465.82	£512.40
Up to 24 months	£528.29	£581.11

Cover		
Medical expenses	Maximum sum insured Standard	Maximum sum insured Premium
A All medical emergencies expenses (including repatriation)	£2,000,000	£2,000,000
B Emergency dental treatment	£500	£500
C Funeral costs in the UK	£5,000	£5,000
D Family travel cost to the UK in event of death	£3,000	£3,000
E Personal total disablement	£25,000	£25,000
Luggage cover		
i) Luggage	£1,000	£1,000
ii) Passport, tickets and passes	£500	£500
iii) Personal money	£100	£100
iv) Single article limit	£200	£1,000
v) Valuables total	£300	£300
Personal liability	£1,000,000	£1,000,000
Overseas legal expenses and assistance	£10,000	£10,000
Course fees	Up to £14,000	Up to £14,000
Cancellation or curtailment charges	£3,000	£3,000
Excess	£50	£50

Principal exclusions

General

The first £50 of each and every claim per incident made by each insured person except for claims under personal liability, personal accident and legal expenses where no excess applies

This policy is not available to anyone aged 66 or over

Cancellation or curtailment charges and course fees

Any circumstances known prior to booking the trip that could reasonably be expected to give rise to a claim.

Emergency medical and other expenses

Treatment or surgery which in the opinion of the medical practitioner in attendance can wait until your return home

Medication, which prior to departure is known to be required

Baggage and personal money, passport and documents

Valuables left unattended at any time unless in a safety deposit box or in your locked accommodation.

Personal money or your passport if left unattended at any time unless in a safe, safety deposit box or in your locked accommodation.

Generous scholarships for September 2014

INTO Manchester invites applications for the INTO Manchester International Foundation Scholarships. For high-achieving students commencing the International Foundation programme in September 2014, the Centre is offering a number of 50% scholarships valued at £7,225 towards your tuition fees.

The scholarships are available to all international students applying for the following programmes:

- International Foundation in Engineering and Science
- International Foundation in Humanities and Social Sciences
- International Foundation in Life Sciences

Start dates

September 2014

Number of scholarships

Three scholarships (one scholarship for each pathway)

Value of award

£7,225

Scholarship deadline

Mon 15 July 2014

For full details of the scholarships offered by INTO Manchester, please visit:

www.intohigher.com/manchester/scholarships

"The time I spent at INTO
Manchester was really great
and valuable for me, as it was
the first year that I had ever
stayed in a foreign country.
INTO gave me a good
opportunity to make new
friends and adjust to a new
culture and new education
system."

Yanyu Zeng, China

International Foundation in Humanities and Social Sciences | Grades: A* A B | Now studying BA (Hons) Management (Accounting and Finance) at The University of Manchester





If you would like to find out more about any of our courses or services, please visit our website. You can also contact the Centre via email or phone, or visit one of our education counsellors in your home country.

Enquiries and applications

INTO Manchester Admissions

One Gloucester Place Brighton **East Sussex** BN1 4AA United Kingdom

T: +44 1273 876040 F: +44 1273 328595

Education counsellors E: ukadmissions@into.uk.com All other enquiries E: ukes@into.uk.com

www.intohigher.com/manchester

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Education provider sponsor number 6FY6FQBV1

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www.twitter.com/into_manchester YOU TUBE www.youtube.com/intotv

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Education counsellor's stamp

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Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.



