

International Student Guide 2024



The University of Sheffield is recognised globally for excellence in research and teaching. We welcome the best students from all over the world to join our vibrant, supportive community.

30,000

Over 30,000 students from 150 countries.

£8m

£8m million awarded through international scholarships in 2022.

92%

92% of our research is world-leading or internationally excellent (Research Excellence Framework 2021).

104

Ranked 104th in the QS World University Rankings 2024.

50

Top 50 most international universities in the world (Times Higher Education World University Rankings 2023).

1

Number 1 Students' Union in the UK (Whatuni Student Choice Awards 2023).

**RUSSELL
GROUP**

A member of the UK's prestigious Russell Group.



Vibrant and modern city in the heart of the UK.



Rich cultural heritage and thriving contemporary arts and music scene.



The **greenest city in the UK** with over 250 parks, woodlands and gardens.



Well-connected city with easily accessible and affordable transport links.



Joint third **most affordable student city in the UK** (NatWest Student Living Index 2022).



Home to more than **564,000 people**.

This is Sheffield

A city full of surprises



Take a **culinary world tour** through Sheffield's contemporary food halls, fine dining restaurants, street food outlets and global cafés.



Watch the **latest blockbuster** or an independent movie at one of Sheffield's cinemas.



Choose from **independent shops and thrift stores or big name brands** at Meadowhall, a large shopping mall with more than 290 stores.



Take in some **culture** with an exhibition at the Millennium Gallery or watch a play at the Crucible Theatre.



Listen to **bands at one of the city's live music venues** or make memories at Tramlines, Sheffield's own annual music festival.



Relax in one of the **city's parks** or explore the nearby **Peak District National Park** – a stunning landscape home to picturesque villages, market towns and traditional English manor houses.

Sheffield has very quickly become home for me. The people here are so friendly and always willing to go out of their way to help you.

With students making up a quarter of Sheffield's population, it is very much a student city. As a result, there are so many activities catered to young adults ranging from music festivals and events to nights out. And of course, we can't forget all the student discounts.

The city is very international with a variety of international supermarkets and restaurants serving food from all parts of the world – so you are never short of a new cuisine to try.

The Peak District is literally right at your doorstep. It is the perfect escape from the city and a great place to visit to exercise and destress.

Aleena Madathiparambil Saju
Singapore
MBChB Medicine



Food for thought



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Living in Sheffield will give you the chance to try traditional English dishes, but a taste of home is never far away with Caribbean, Chinese, Indian, Italian, Lebanese, Japanese and Thai restaurants and many more within a few minutes of campus.

For a taste of home:

- The Chakra Lounge.
- The Greedy Greek.
- Lucky Fox.
- Năm Sông.
- Napoli Centro.
- Oiso.
- Piña.

Food halls Cutlery Works and Kommune have a variety of eateries all in one place, and monthly food market Peddler has an ever changing array of mouthwatering food vendors.

There are also a number of specialist international supermarkets which stock products from around the world, and the University's Students' Union Shop also sells a selection of global foods.

Stock up on the essentials:

- KH Oriental.
- The Moor Market.
- Ozmen.
- Students' Union Shop.

There are plenty of supermarket chains in Sheffield with Aldi, Co-op, Tesco, Morrisons and Sainsbury's all with locations in and around campus.

A place where everyone belongs

Sheffield is a truly welcoming and friendly city and it's a place where everyone belongs. People from all different nationalities, faiths and cultures have made Sheffield their home thanks to our multicultural and inclusive community.

In 2007 the city was named the first official City of Sanctuary which means people of all backgrounds are welcomed here. The University of Sheffield recently announced over £1 million of funding to support students, scholars and other staff who are seeking sanctuary in the UK or affected by war in their home countries.



I was afraid that I would struggle with fitting in and getting familiar with the University and the city. However, I found Sheffield to be such a wholesome city to the extent that it already feels like a second home.

Abdullah Tajeddin
Syria
MSc Clinical Neurology



As an international student, coming to University in the UK will most likely be the first time you are away from your home country. It can seem like you have been uprooted from your familiar surroundings, but you don't need to worry as Sheffield is so welcoming and has a sense of community that is hard to get elsewhere.

Omosefe Osakue
Nigeria
MComp Computer Science

The University's Belief, No Belief and Religious Life Centre offers care and support to people of all faiths and none, and provides opportunities for worship, prayer and spiritual exploration. Wherever you are on the journey of faith and whatever your religious commitment, across the city you'll find places of worship to practise your beliefs and opportunities to connect with others who share them.

Your future starts here



The tutors are very active and passionate in their respective fields and they've been a big source of motivation to strive through the rigorous experience of completing a masters. My personal tutor has been supportive from the very beginning in helping me adjust to a new education system here in the UK and adapt to the new environment.

Juliana Shrestha
Nepal
MA Intercultural Communication and International Development

Studying in the UK is an investment in your future and will help increase your earning potential and future opportunities. As a leading international University, a degree from Sheffield will be recognised and valued by employers from all over the world.

Whatever subject you choose to study, at Sheffield you'll receive high-quality education and support, as well as having an amazing student experience. Our academics use innovative methods to give you the best learning experience, inside and outside the classroom. In addition to becoming a specialist in your chosen subject, you'll develop problem solving, research, analytical, team working and leadership skills and increase your confidence.

We work with businesses and organisations to ensure our course content is up to date and relevant, and to ensure that the skills and experience you will gain meet the needs of future employers. Some courses are also accredited by leading professional bodies and associations. Many undergraduate courses offer the opportunity to undertake a placement year or spend time abroad.

Sheffield is one of the top 20 UK universities targeted by leading employers (High Fliers Research 2023) and our dedicated careers support will help you achieve your ambitions. You can apply to stay in the UK and work, or look for work, at any skill level for two years (three years for doctoral students) with the UK's Graduate visa.



Through my course I have gained a truly balanced set of skills that I can take with me to any future course or job. My communication skills have improved greatly and have had a positive impact on my work, my projects and how I communicate with people and teams. My placement year was an amazing opportunity and I have been able to gain new knowledge and connections which will help me with my future career.

Ioanna Bezirtzoglou
Greece
BSc Biomedical Science with a Year in Industry

The power of research



The University of Sheffield is a member of the Russell Group, a group of 24 leading UK universities known for being world-class, research-focused institutions. As a member of the Russell Group, we champion the importance of research and believe that people and ideas are key to solving global challenges.

We work on joint research projects with major multinational businesses, international organisations, global charities and governments. This gives us unparalleled access into the current issues facing organisations, industries, economies and societies as a whole.

During my PhD I've had the opportunity to present my work at the Microbiology Society's Annual Conference where I was named the winner of Access Microbiology's Most Promising Science Poster award, out of over 550 posters from top UK universities.

I am thankful to my PhD supervisors and the University of Sheffield for providing a supportive environment and state-of-the-art equipment for conducting top-notch research.

Raphael Galleh
Nigeria
PhD Dentistry



I worked on a research project with academics as part of the Sheffield Undergraduate Research Experience scheme. The project I worked on explored whether exposure to transgender characters in fiction reduced prejudice to the transgender community. It was a great opportunity to enhance and develop my research skills, explore new ideas and work with leading researchers.

Qutouf Ahmed Mohammed Al Kindi
Oman
BSc Psychology

92 per cent of our research is rated world-leading or internationally excellent (Research Excellence Framework 2021).

Studying at a university with a strong research focus means that you will be learning from experts in their field – the ones publishing papers in journals and writing the text books. You'll benefit from their vast experience and unique insights, as well as being taught the very latest thinking in your subject area.

We are working on over 80 research projects that span the breadth of the United Nations Sustainable Development Goals, supporting a vision for dignity, peace and prosperity for people and the planet, now and in the future.

Our four flagship institutes bring together internationally recognised experts from across different academic disciplines who share a vision to make change happen:

- Energy Institute.
- Neuroscience Institute.
- Healthy Lifespan Institute.
- Institute for Sustainable Food.

Established in 2001 as part of a collaboration with Boeing, the University's Advanced Manufacturing Research Centre (AMRC) now has over 120 partners and is seen as a model for collaborative research between universities and industry.

sheffield.ac.uk/research

Supporting you

sheffield.ac.uk/study/support



We've been welcoming international students to our University for more than 100 years and provide a range of support services to help you succeed in your studies and settle into university life here in Sheffield.

Dedicated visa support

We can help guide you through the visa application process before you arrive, as well as support you with any immigration issues during your stay and assist you if you want to apply for the UK's Graduate visa once you have completed your course.

sheffield.ac.uk/new-students/immigration

Welcome events and ongoing activities

We run a welcome and orientation programme to help you settle into life in the UK and familiarise yourself with our city. We also organise regular events and activities throughout the academic year and during the vacation periods.

Health and wellbeing

Our University Health Service has a dedicated team of doctors and nurses offering primary care and other medical services. There is also mental health support, counselling services, and disability and dyslexia support.

Academic skills support

Studying in the UK can be different from what you have experienced in your home country. We offer workshops, one-to-one tutorials and online resources to help you achieve your best. Topics include:

- Academic writing.
- Revision techniques.
- Mathematics and statistics.
- Communication skills.

You can also get support with your English language.

Jobs and work experience

We can help you look for jobs and work experience, including part-time paid work, summer internships and voluntary work. If you're interested in doing a placement year during your studies, our Careers Service is here to help. Read more on page 35.



I was so overwhelmed with joy when I found out I had been awarded the scholarship. The scholarship has been an incredible help to my family and I am beyond grateful to be studying my course at a University so highly ranked in Engineering.

In the future I plan on working towards being professionally qualified as a Chartered Engineer. I am passionate about global environmental issues related to sustainability in buildings, depletion of energy resources and promotion of green design in architecture.

Aanchal Bhagwat
India
MEng Architectural Engineering with a Year in Industry

Scholarships to help you excel

Our International Merit Scholarship Scheme for 2024 entry includes 75 x £10,000 tuition fee discount for undergraduate students for each year of study and 125 x £5,000 tuition fee discount for postgraduate taught students.

We also offer a number of other scholarships and the majority of our postgraduate taught courses are eligible for Chevening funding. Further details and full terms and conditions are available on our website.

sheffield.ac.uk/international/scholarships

Outstanding facilities



We continually invest in our facilities to create the best learning environment for you.

Many of our learning and teaching spaces are interdisciplinary, and there are also state-of-the-art laboratories for clinical, engineering and science subjects with specialist, industry-standard equipment, as well as music technology spaces, broadcast studios, multimedia newsrooms and a fully-equipped financial trading room.

Our two main libraries are Western Bank and the Information Commons, though there is a wide range of study spaces across the University. Our online library has almost a million ebooks and over 60,000 journal titles, with fast, free, secure Wi-Fi available across campus.



The Aerospace Simulation and Propulsion Laboratory provides hands-on experience of aircraft design and performance using state-of-the-art flight simulators.



Fully-equipped financial trading room built around Bloomberg and Refinitiv Eikon.



Our virtual reality clinical dental suite gives students the chance to develop skills in operative dentistry.



Explore our campus



The Arts Tower, the tallest academic building in the UK.



Firth Court, our iconic red brick building.



State-of-the-art laboratories in the Diamond.

The University campus is located within walking distance of our student accommodation and city centre. Most students choose to walk to and from the University, but there is plenty of public transport available.



The gym at Sport Sheffield.



Old meets new in the Engineering Heartspace.



Information Commons, open 24/7.



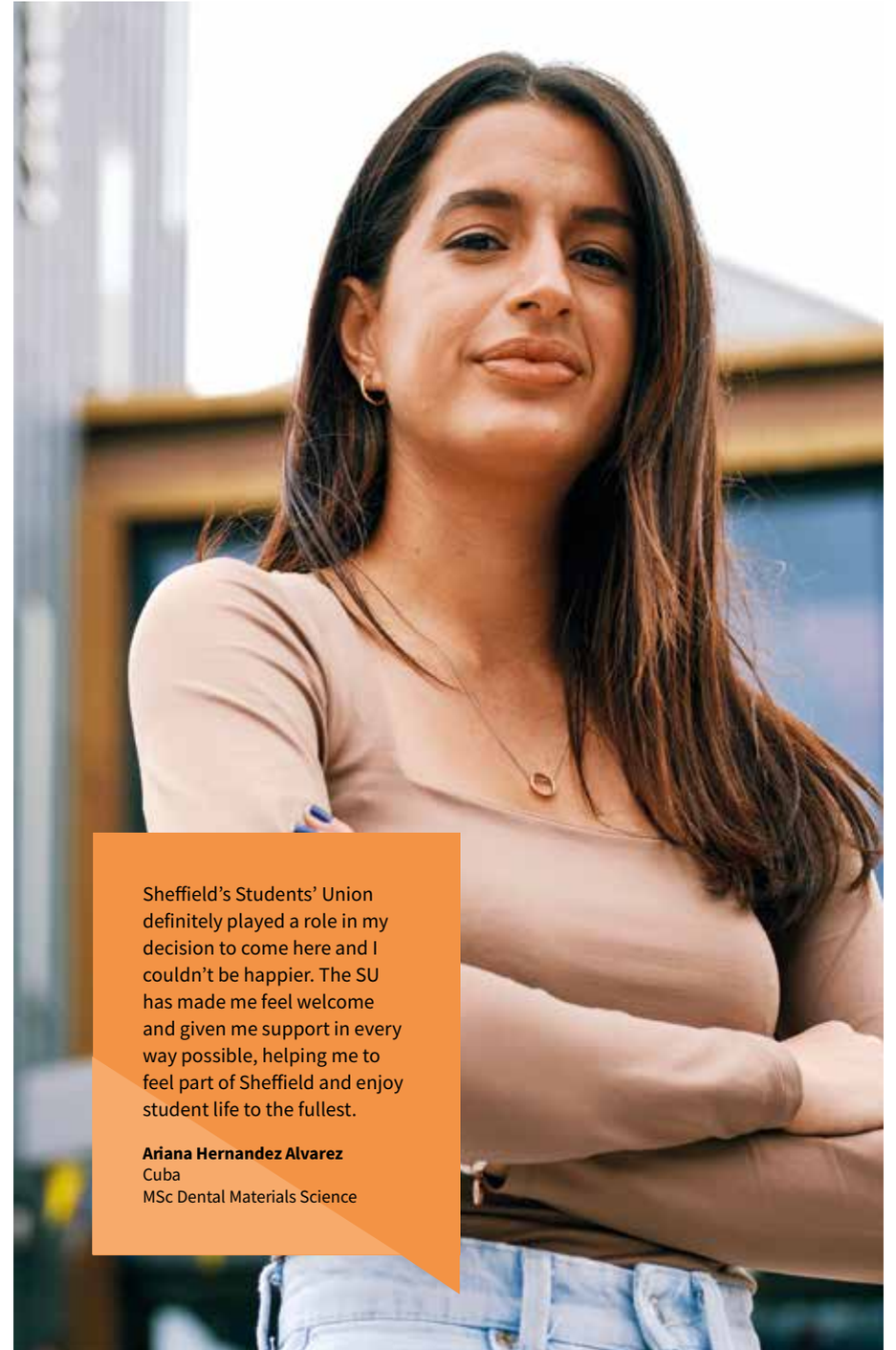
Life on campus

The Students' Union is run by and for students to make sure you have an amazing experience during your time at Sheffield.

Thanks to a wide range of different societies, sports, volunteering, events and activities plus outstanding support services, it's been voted the best Students' Union in the UK for six years in a row (Whatuni Student Choice Awards 2017 – 2023).

su.sheffield.ac.uk

The Students' Union has its own cinema and live music venue with regular club nights, as well as a variety of places to eat and drink, many offering international, vegan, vegetarian, gluten-free and halal food. Our Students' Union is also committed to sustainability, with a zero waste shop selling food products that are free from plastic packaging and the Swap Shop helping you refresh your wardrobe in a sustainable way.



Sheffield's Students' Union definitely played a role in my decision to come here and I couldn't be happier. The SU has made me feel welcome and given me support in every way possible, helping me to feel part of Sheffield and enjoy student life to the fullest.

Ariana Hernandez Alvarez
Cuba
MSc Dental Materials Science



I joined PhotoSoc because I wanted to learn how to use my camera from others just like me. It has been one of the best decisions I have made. I've met some of my closest friends and we have travelled all over the UK. I cannot recommend enough to join a society that you are passionate about.

Malik Fernando
Sri Lanka
BEng Mechanical Engineering

Get involved

Volunteering gives you the chance to give something back to the community and make a difference to those who need it most. There are local causes and international projects for you to get involved with.

Societies are student-led clubs of like-minded people, and at Sheffield there are more than 330 to choose from. There are societies based around different hobbies and interests, as well as different national and faith societies.

su.sheffield.ac.uk/activities

Whether you've played a sport competitively, want to play for fun or just fancy keeping fit, there are a range of options at Sheffield. There's a fitness centre on campus with a state-of-the-art gym, squash courts and group classes, plus outdoor pitches for everything from American football to hockey.

sheffield.ac.uk/sport

Volunteering at the Botanical Gardens in Sheffield gave me the opportunity to get my hands dirty and put into practice some of my learning from my course. The staff and other volunteers at the Botanical Gardens were really friendly and made me feel very welcomed and appreciated.

Ran Tao
China
BA Landscape Architecture



Make yourself at home

I love living in University accommodation! My accommodation is close to the Diamond, making it really convenient for attending labs and lectures. Living in University accommodation also means I have access to Residence Life membership which includes social events and activities. As an international student these events have allowed me to meet new people and enjoy myself, especially during the Christmas and Easter vacation periods when you can feel more homesick.

Chalisa Pusitdhikul
Thailand
MEng Chemical Engineering with a Year in Industry

Living in University accommodation is a great way to make friends and try new things. You'll benefit from our award-winning Residence Life programme of free and discounted events and activities.

- Wi-Fi and utilities included.
- Majority en-suite.
- Private bedrooms.
- Shared kitchen/social spaces.
- Guaranteed room for majority of students.
- Locations next to campus and just a short walk away.
- Flexible contracts.
- Average rent of £160.30 per week*.

Sheffield also has a wide range of good-quality private accommodation to suit different lifestyles and budgets, and the University can help support you to find somewhere suitable.

*Average rent in 2022/23 for an en-suite bedroom at Allen Court and Ranmoor/Endcliffe locations.



sheffield.ac.uk/accommodation



I've attended a number of workshops to help improve my CV writing and interview technique, and I've also gained a more comprehensive understanding of the career path I should follow in order for me to achieve the goals I've set in my professional life.

Olegario Chavez Guzman
Mexico
MSc Logistics and Supply Chain Management

Your future career

Our Careers Service provides support and advice for as long as you need it.

We can help you explore what's next in terms of your career whether you are seeking employment, want to set up your own business or want to undertake further study. We have connections with big private sector employers, small and medium sized enterprises, and third sector organisations in the UK and abroad.

We offer:

- Careers fairs and employer events.
- Workshops on writing CVs, preparing for interviews and succeeding at assessment centres.
- Help for undergraduate students wanting to pursue a placement year.
- Tailored advice to explore your career options.
- Support whether you're searching for a job in the UK or overseas.

The UK's Graduate visa provides an opportunity to stay in the UK and work, or look for work, at any skill level for two years (three years for doctoral students). Our visa team can help you with the application process.

sheffield.ac.uk/careers



My placement year at Roche has enabled me to gain insights into how the industry works and also enabled me to build important interpersonal relationships, technical skills, knowledge and soft skills that will act as a stepping stone to the next level in my career after I graduate.

Siddharth Vasudev
Kenya
BEng Bioengineering with a Year in Industry

Achieve your ambitions

Whether you choose to stay in the UK after graduating or seek opportunities in other countries, you'll join our global network of over 300,000 alumni from more than 200 countries.

sheffield.ac.uk/alumni



From the moment I heard about Sheffield at a university fair in Riyadh, I knew it was the right choice for me. I loved the specialist facilities at the Diamond – they felt very futuristic and cutting edge. Thanks to the support and advice of the Careers Service I landed a dream job at Jaguar Land Rover when I finished my degree, and more recently I've moved to Bentley Motors where I work as Technical Manager. Staying in the UK was always an ambition of mine, and I'm glad I've stayed in the north of England too – the people here are so friendly.

Saqib Moosa
Saudi Arabia
BEng Electrical Engineering, class of 2016



My course helped me build up a very strong foundation in my subject area and this has been a great advantage as I start my career in Auditing at BDO, especially the exemptions I received from some of the professional exams.

I always talk about how my experience at university was probably the best three years of my life so far – my course, all the activities I got involved in and the support network at the University played such an important role in equipping me with all the necessary skills and qualities to secure my first job in the UK.

May Than Thar Cho
Myanmar
BA Accounting and Financial Management,
class of 2021

My course at Sheffield helped me to understand the mechanics of how government works, not just in the UK, but throughout the world. I gained an incredibly valuable insight into working in the field of public policy and currently work as a Chief of Staff for the New York State Assembly. I've been able to work on some remarkable initiatives, help pass legislation and implement new policies that work for the people.

I can truly say my time at Sheffield helped mould me and gave me a strong foundation and understanding on how to be a success in my field. My time at Sheffield was invaluable and I really miss it. I've been reminiscing recently as part of the University's online alumni panels which connect offer holders with alumni to share their experiences, so hopefully I've been able to inspire future Sheffield students!

Greg Slade
USA
MA Politics, Governance and Public Policy, class of 2019



Applying for an undergraduate course



Submit your application through the Universities and Colleges Admissions Service (UCAS). We'll review your application and let you know our decision via email.

Deadlines for 2024 entry: Applications to medicine and dentistry courses must be submitted by 16 October 2023. All other courses have an equal consideration deadline of 31 January 2024, however applications

for most courses can be submitted until 30 June 2024. We recommend that you apply as soon as possible as many courses are very popular.

We have a lot of experience in assessing and understanding many different international qualifications. You can view equivalences on our website.

ucas.com

sheffield.ac.uk/international/applying/undergraduate

Undergraduate courses

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
Accounting and Finance				
BA Accounting and Financial Management	N420	AAB	34	6.5 with 6.0 in each component
BA Accounting and Financial Management and Economics	NL41	AAB	34	6.5 with 6.0 in each component
Aerospace Engineering				
BEng Aerospace Engineering	H402	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Aerospace Engineering	H400	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.5 with 6.0 in each component
BEng Aerospace Engineering (Private Pilot Instruction)	H460	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Aerospace Engineering (Private Pilot Instruction)	H490	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Aerospace Engineering with a Foundation Year	H407	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Aerospace Engineering with an Industrial Placement Year	H404	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Aerospace Engineering with an Industrial Placement Year	H405	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.5 with 6.0 in each component
Architecture				
BA Architecture	K100	AAA	36	6.5 with 6.0 in each component
BA Architecture and Landscape	KK13	AAA	36	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
Automatic Control and Systems Engineering				
BEng Computer Systems Engineering	H130	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.0 with 5.5 in each component
MEng Computer Systems Engineering	G500	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.0 with 5.5 in each component
BEng Computer Systems Engineering with an Industrial Placement Year	2A47	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.0 with 5.5 in each component
MEng Computer Systems Engineering with an Industrial Placement Year	8M74	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.0 with 5.5 in each component
BEng Mechatronic and Robotic Engineering	H361	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.0 with 5.5 in each component
MEng Mechatronic and Robotic Engineering	H360	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.0 with 5.5 in each component
BEng Mechatronic and Robotic Engineering with an Industrial Placement Year	2G36	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.0 with 5.5 in each component
MEng Mechatronic and Robotic Engineering with an Industrial Placement Year	2S15	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.0 with 5.5 in each component
BEng Robotics with a Foundation Year	H653	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
MEng Robotics with a Foundation Year	H659	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
Biochemistry				
BSc Biochemistry	C700	AAB including Chemistry and a second science	34, with 6, 5 (in any order) in Higher Level Chemistry and a second science	6.5 with 6.0 in each component
MBiolSci Biochemistry	C709	AAA including Chemistry and a second science	36, with 6 in Higher Level Chemistry and a second science	6.5 with 6.0 in each component
BSc Biochemistry with an Industrial Placement Year	C706	AAB including Chemistry and a second science	34, with 6, 5 (in any order) in Higher Level Chemistry and a second science	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
Bioengineering				
BEng Bioengineering	H673	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Bioengineering	H675	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Bioengineering with a Foundation Year	H160	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Bioengineering with an Industrial Placement Year	H67H	AAB including Maths and a science	34, with 6, 5 (in any order) in Higher Level Maths and a science	6.5 with 6.0 in each component
MEng Bioengineering with an Industrial Placement Year	H67I	AAA including Maths and a science	36, with 6 in Higher Level Maths and a science	6.5 with 6.0 in each component
Biological Sciences				
BSc Biological Sciences	C100	AAB including Biology and a second science	34, with 6, 5 (in any order) in Higher Level Biology and a second science	6.5 with 6.0 in each component
MBiolSci Biological Sciences	C109	AAA including Biology and a second science	36, with 6 in Higher Level Biology and a second science	6.5 with 6.0 in each component
BSc Biological Sciences with Placement Year	C105	AAB including Biology and a second science	34, with 6, 5 (in any order) in Higher Level Biology and a second science	6.5 with 6.0 in each component
MBiolSci Biological Sciences with Placement Year	C104	AAA including Biology and a second science	36, with 6 in Higher Level Biology and a second science	6.5 with 6.0 in each component
Biomedical Science				
BSc Biomedical Science	B900	AAB including two science subjects	34, with 6, 5 (in any order) in two Higher Level science subjects	6.5 with 6.0 in each component
MBiomedSci Biomedical Science	B909	AAA including two science subjects	36, with 6 in two Higher Level science subjects	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BSc Biomedical Science with an Industrial Placement Year	B902	AAB including two science subjects	34, with 6, 5 (in any order) in two Higher Level science subjects	6.5 with 6.0 in each component
MBiomedSci Biomedical Science with an Industrial Placement Year	B911	AAA including two science subjects	36, with 6 in two Higher Level science subjects	6.5 with 6.0 in each component
Business Management				
BA Business Management	N200	AAB	34	6.5 with 6.0 in each component
BA Business Management and Economics	NL21	AAB	34	6.5 with 6.0 in each component
BA International Business Management with Study Abroad	N120	AAB	34	6.5 with 6.0 in each component
Chemical Engineering				
BEng Chemical Engineering	H810	AAA including Maths and a science or technology subject	36, with 6 in Higher Level Maths and a science or technology subject	6.0 with 5.5 in each component
MEng Chemical Engineering	H800	AAA including Maths and a science or technology subject	36, with 6 in Higher Level Maths and a science or technology subject	6.0 with 5.5 in each component
MEng Chemical Engineering with a Foundation Year	H801	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Chemical Engineering with an Industrial Placement Year	H811	AAA including Maths and a science or technology subject	36, with 6 in Higher Level Maths and a science or technology subject	6.0 with 5.5 in each component
MEng Chemical Engineering with an Industrial Placement Year	H804	AAA including Maths and a science or technology subject	36, with 6 in Higher Level Maths and a science or technology subject	6.0 with 5.5 in each component
Chemistry				
BSc Chemistry	F100	AAB including Chemistry	34, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component
MChem Chemistry	F105	AAB including Chemistry	34, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BSc Chemistry with a Foundation Year	F102	BBC including Chemistry	31, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component
BSc Chemistry with an Industrial Placement Year	F111	AAB including Chemistry	34, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component
MChem Chemistry with an Industrial Placement Year	F106	AAB including A in Chemistry	34, with 6 in Higher Level Chemistry	6.5 with 6.0 in each component
BSc Chemistry with Biological and Medicinal Chemistry	F112	AAB including Chemistry	34, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component
MChem Chemistry with Biological and Medicinal Chemistry	C720	AAB including Chemistry	34, with 5 in Higher Level Chemistry	6.5 with 6.0 in each component
Civil and Structural Engineering				
MEng Architectural Engineering	HK2D	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Architectural Engineering with an Industrial Placement Year	2G91	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Civil and Structural Engineering	H210	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Civil Engineering and Structural Engineering with an Industrial Placement Year	8L55	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BEng Civil Engineering	H202	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Civil Engineering	H200	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Civil and Structural Engineering with a Foundation Year	H201	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Civil Engineering with an Industrial Placement Year	8T63	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Civil Engineering with an Industrial Placement Year	2H26	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
MEng Structural Engineering and Architecture	HK21	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Structural Engineering and Architecture with an Industrial Placement Year	HK22	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
Computer Science				
BSc Computer Science	G402	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MComp Computer Science	G400	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MComp Computer Science with a Foundation Year	G401	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BSc Computer Science with an Industrial Placement Year	G403	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MComp Computer Science with an Industrial Placement Year	G404	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BSc Computer Science (Artificial Intelligence)	GG74	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MComp Computer Science (Artificial Intelligence)	G700	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BSc Computer Science (Artificial Intelligence) with an Industrial Placement Year	GG75	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MComp Computer Science (Artificial Intelligence) with an Industrial Placement Year	G704	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BEng Computer Science (Software Engineering)	G600	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Computer Science (Software Engineering)	G650	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BEng Computer Science (Software Engineering) with an Industrial Placement Year	G604	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
MEng Computer Science (Software Engineering) with an Industrial Placement Year	G654	A*AA including Maths	38, with 6 in Higher Level Maths	6.5 with 6.0 in each component
MEng Software Engineering with a Foundation Year	G651	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
Data Science				
BSc Data Science	I2L9	AAB	34	6.5 with 6.0 in each component
Dentistry				
BDS Dental Surgery	A200	AAA including Chemistry and Biology + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Chemistry and Biology	7.5 with 7.0 in each component
East Asian Studies				
BA Business Management and Japanese Studies	NT22	ABB	33	6.5 with 6.0 in each component
BA Chinese Studies	T110	ABB	33	6.5 with 6.0 in each component
BA Chinese Studies and Business Management	TN12	ABB	33	6.5 with 6.0 in each component
BA Chinese Studies and History	TV11	ABB typically including History or Classical Civilisation	33, typically with 5 in Higher Level History	7.0 with 6.5 in each component
BA Chinese Studies with Japanese	TIT2	ABB	33	6.5 with 6.0 in each component
BA East Asian Studies	T300	ABB	33	6.5 with 6.0 in each component
BA Japanese Studies	T210	ABB	33	6.5 with 6.0 in each component
BA Japanese Studies and History	TV21	ABB typically including History or Classical Civilisation	33, typically with 5 in Higher Level History	7.0 with 6.5 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BA Korean Studies	T415	ABB	33	6.5 with 6.0 in each component
BA Korean Studies with Japanese	T4T2	ABB	33	6.5 with 6.0 in each component
Economics				
BA Economics	L100	AAB	34	6.5 with 6.0 in each component
BSc Economics	L101	AAB including Maths	34, with 5 in Higher Level Maths	6.5 with 6.0 in each component
BSc Economics with Finance	L1N3	AAA including Maths	36, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BSc Economics and Mathematics	LG11	AAB including A in Maths	34, with 6 in Higher Level Maths	6.5 with 6.0 in each component
BA Economics and Politics	LL12	AAB	34	6.5 with 6.0 in each component
Education				
BA Education, Culture and Childhood	X300	ABB	33	6.5 with 6.0 in each component
Electrical and Electronic Engineering				
BEng Electrical Engineering	H620	AAB including Maths and either Physics, Chemistry or Electronics	34, with 6, 5 (in any order) in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
BEng Electrical and Electronic Engineering	H628	AAB including Maths and either Physics, Chemistry or Electronics	34, with 6, 5 (in any order) in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
MEng Electrical and Electronic Engineering	H629	AAA including Maths and either Physics, Chemistry or Electronics	36, with 6 in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
MEng Electrical and Electronic Engineering with a Foundation Year	H602	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BEng Electrical and Electronic Engineering with an Industrial Placement Year	H633	AAB including Maths and either Physics, Chemistry or Electronics	34, with 6, 5 (in any order) in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
MEng Electrical and Electronic Engineering with an Industrial Placement Year	H634	AAA including Maths and either Physics, Chemistry or Electronics	36, with 6 in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
BEng Electronic Engineering	H610	AAB including Maths and either Physics, Chemistry or Electronics	34, with 6, 5 (in any order) in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
BEng Electronics and Computer Engineering	H655	AAB including Maths and either Physics, Chemistry or Electronics	34, with 6, 5 (in any order) in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
MEng Electronics and Computer Engineering	H651	AAA including Maths and either Physics, Chemistry or Electronics	36, with 6 in Higher Level Maths and either Physics or Chemistry	6.0 with 5.5 in each component
Engineering				
BEng General Engineering	H103	A*AA including Maths and Physics	38, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MEng General Engineering	H100	A*AA including Maths and Physics	38, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MEng General Engineering with a Foundation Year	H101	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng General Engineering with an Industrial Placement Year	H102	A*AA including Maths and Physics	38, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MEng General Engineering with an Industrial Placement Year	H104	A*AA including Maths and Physics	38, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
English				
BA English and History	QV31	AAB typically including History or Classical Civilisation	34, typically with 5 in Higher Level History	7.0 with 6.5 in each component
BA English and Music	QW33	ABB including Music	33, with 5 in Higher Level Music	7.0 with 6.5 in each component
BA English and Philosophy	QV35	AAB	34	7.0 with 6.5 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BA English Language and Linguistics	Q3Q1	AAB	34	7.0 with 6.5 in each component
BA English Language and Literature	Q304	AAB	34	7.0 with 6.5 in each component
BA English Literature	Q306	AAB	34	7.0 with 6.5 in each component
BA Linguistics and Japanese Studies	QT12	ABB	33	7.0 with 6.5 in each component
BA Linguistics and Philosophy	QV15	ABB	33	7.0 with 6.5 in each component
Environmental Science				
BSc Environmental Science	F900	ABB including a science subject	33, with 5 in a Higher Level science subject	6.5 with 6.0 in each component
MEnvSci Environmental Science	F902	AAB including a science subject	34, with 5 in a Higher Level science subject	6.5 with 6.0 in each component
Geography				
BA Geography	L700	AAB	34	6.5 with 6.0 in each component
BSc Geography	F800	AAB	34	6.5 with 6.0 in each component
MGeogSci Geography	F804	AAA	36	6.5 with 6.0 in each component
BA Global Sustainable Development	L800	AAB	34	6.5 with 6.0 in each component
History				
BA History	V100	AAB typically including A in History or Classical Civilisation	34, typically with 6 in Higher Level History	7.0 with 6.5 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BA History and Music	VW13	AAB typically including History or Classical Civilisation and Music	34, typically with 5 in Higher Level History and Music	7.0 with 6.5 in each component
BA History and Philosophy	VV15	AAB typically including History or Classical Civilisation	34, typically with 5 in Higher Level History	7.0 with 6.5 in each component
BA History and Politics	VL12	AAB typically including A in History or Classical Civilisation	34, typically with 6 in Higher Level History	7.0 with 6.5 in each component
BA History and Sociology	VL13	AAB typically including History or Classical Civilisation	34, typically with 5 in Higher Level History	7.0 with 6.5 in each component
Journalism Studies				
BA Journalism Studies	P500	ABB	33	7.5 with 7.0 in each component
Landscape Architecture				
BA Landscape Architecture	K3K4	ABB	33	6.5 with 6.0 in each component
BSc Landscape Architecture	KC39	ABB	33	6.5 with 6.0 in each component
MLA Landscape Architecture	K310	ABB	33	6.5 with 6.0 in each component
Languages				
BA Business Management and Modern Languages and Cultures	RN50	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA Economics and Modern Languages and Cultures	RL50	AAB typically including a modern foreign language	34, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA English and Modern Languages and Cultures	QR50	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA History and Modern Languages and Cultures	RV50	ABB typically including History and a modern foreign language	33, typically with 5 in Higher Level History and a modern foreign language	7.0 with 6.5 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BA Linguistics and Modern Languages and Cultures	QR60	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA Modern Languages and Cultures	T900	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA Music and Modern Languages and Cultures	RW50	ABB typically including Music and a modern foreign language	33, typically with 5 in Higher Level Music and a modern foreign language	7.0 with 6.5 in each component
BA Philosophy and Modern Languages and Cultures	RV60	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
BA Politics and Modern Languages and Cultures	RL60	ABB typically including a modern foreign language	33, typically with 5 in a Higher Level modern foreign language	7.0 with 6.5 in each component
Law				
BA Criminology	M900	AAB	34	7.0 with 6.5 in each component
LLB Law	M100	AAA	36	7.0 with 6.5 in each component
LLB Law (European and International)	M120	AAA	36	7.0 with 6.5 in each component
LLB Law (with Chinese Law)	M1M5	AAB	34	7.0 with 6.5 in each component
LLB Law (with Spanish Law)	M1M4	AAB including Spanish	34, with 5 in Higher Level Spanish	7.0 with 6.5 in each component
LLB Law and Criminology	M930	AAB	34	7.0 with 6.5 in each component
Materials Science and Engineering				
BEng Materials Science and Engineering	JH51	AAB including two of Maths, Physics or Chemistry	34, with 6, 5 in two of Higher Level Maths, Physics or Chemistry	6.5 with 6.0 in each component
MEng Materials Science and Engineering	J500	AAA including two of Maths, Physics or Chemistry	36, with 6 in two of Higher Level Maths, Physics or Chemistry	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
MEng Materials Science and Engineering with a Foundation Year	J501	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Materials Science and Engineering with an Industrial Placement Year	J591	AAB including two of Maths, Physics or Chemistry	34, with 6, 5 in two of Higher Level Maths, Physics or Chemistry	6.5 with 6.0 in each component
Mathematics and Statistics				
BSc Financial Mathematics	GN13	AAB including A in Maths	34, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
BSc Mathematics	G100	AAB including A in Maths	34, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
MMath Mathematics	G103	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
BSc Mathematics and Philosophy	VG51	AAB including A in Maths	34, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
BSc Mathematics and Statistics	G112	AAB including A in Maths	34, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
MMath Mathematics and Statistics	G110	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
BSc Mathematics and Statistics with Placement Year	GG13	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
MMath Mathematics and Statistics with Placement Year	GG14	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
MMath Mathematics with French	G1R1	AAB including A in Maths and B in French	34, with 6 in Higher Level Maths (Analysis and Approaches) and 5 in Higher Level French	6.5 with 6.0 in each component
MMath Mathematics with German	G1R2	AAB including A in Maths and B in German	34, with 6 in Higher Level Maths (Analysis and Approaches) and 5 in Higher Level German	6.5 with 6.0 in each component
MMath Mathematics with Spanish	G1R4	AAB including A in Maths and B in Spanish	34, with 6 in Higher Level Maths (Analysis and Approaches) and 5 in Higher Level Spanish	6.5 with 6.0 in each component
BSc Mathematics with Placement Year	GG11	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
MMath Mathematics with Placement Year	GG12	AAA including Maths	36, with 6 in Higher Level Maths (Analysis and Approaches)	6.5 with 6.0 in each component
Mechanical Engineering				
BEng Mechanical Engineering	H302	A*AA including Maths and at least one of Physics, Chemistry or Biology	38, with 6 in Higher Level Maths and at least one of Physics, Chemistry or Biology	6.5 with 6.0 in each component
MEng Mechanical Engineering	H300	A*AA including Maths and at least one of Physics, Chemistry or Biology	38, with 6 in Higher Level Maths and at least one of Physics, Chemistry or Biology	6.5 with 6.0 in each component
MEng Mechanical Engineering with a Foundation Year	H301	BBB-BBC dependent on subjects studied	32-31 dependent on subjects studied	6.5 with 6.0 in each component
BEng Mechanical Engineering with an Industrial Placement Year	H305	A*AA including Maths and at least one of Physics, Chemistry or Biology	38, with 6 in Higher Level Maths and at least one of Physics, Chemistry or Biology	6.5 with 6.0 in each component
MEng Mechanical Engineering with an Industrial Placement Year	H304	A*AA including Maths and at least one of Physics, Chemistry or Biology	38, with 6 in Higher Level Maths and at least one of Physics, Chemistry or Biology	6.5 with 6.0 in each component
Medicine				
MBChB Medicine	A100	AAA including Chemistry or Biology and a second science + pass in the practical element of any science A Levels taken	36, with 6 in three Higher Level subjects including Chemistry or Biology and a second science, and no less than 4 in all Standard Level subjects	7.5 with 7.0 in each component
Music				
BMus Music	W302	AAB including Music;	34, with 5 in Higher Level Music;	6.5 with 6.0 in each component
		ABB + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	33 + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	
BA Music and Korean Studies	WTH4	ABB including Music;	33, with 5 in Higher Level Music;	6.5 with 6.0 in each component
		BBB + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	32 + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
BA Music and Philosophy	VW53	AAB including Music;	34, with 5 in Higher Level Music;	6.5 with 6.0 in each component
		ABB + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	33 + Grade 8 in either Practical (ABRSM/Trinity/Rockschoo or equivalent) or Performance (ABRSM/ARSM) + Grade 5 Theory (ABRSM/Trinity)	
Orthoptics				
BMedSci Orthoptics	B520	BBB including a science subject	32, with 5 in a Higher Level science subject	7.0 with 6.5 in each component
Philosophy				
BA Philosophy	V500	AAB	34	6.5 with 6.0 in each component
BA Philosophy, Religion and Ethics	VV56	ABB	33	6.5 with 6.0 in each component
Physics				
BSc Physics	F300	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics	F301	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Physics and Astrophysics	FF35	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics and Astrophysics	F3F5	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Physics and Astrophysics with an Industrial Placement Year	FF36	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics and Astrophysics with an Industrial Placement Year	F3F6	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
MPhys Physics with a Foundation Year	F309	BBB including Maths and/or Physics + pass in the practical element of any science A Levels taken	32, with 5 in Higher Level Maths or Physics	6.5 with 6.0 in each component
BSc Physics with an Industrial Placement Year	F310	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics with Industrial Placement Year	F311	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Physics with Medical Physics	F350	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics with Medical Physics	F371	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Physics with Particle Physics	F372	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics with Particle Physics	F373	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Physics with Philosophy	FV35	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Physics with Philosophy	F3V5	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Theoretical Physics	F344	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Theoretical Physics	F321	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component
BSc Theoretical Physics with an Industrial Placement Year	F345	AAB-ABB dependent on subjects studied	34, with 6, 5 in Higher Level Maths and Physics	6.5 with 6.0 in each component
MPhys Theoretical Physics with an Industrial Placement Year	F322	AAA including Maths and Physics + pass in the practical element of any science A Levels taken	36, with 6 in Higher Level Maths and Physics	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
Politics and International Relations				
BA International Relations and Politics	L201	AAB	34	6.5 with 6.0 in each component
BA Politics	L210	AAB	34	6.5 with 6.0 in each component
BA Politics and Philosophy	LV25	AAB	34	6.5 with 6.0 in each component
BA Politics and Sociology	LL23	ABB	33	6.5 with 6.0 in each component
BA Politics, Philosophy and Economics	L200	AAA	36	6.5 with 6.0 in each component
BSc Politics, Philosophy and Economics	L2V5	AAA	36	6.5 with 6.0 in each component
Psychology				
BSc Psychology	C800	AAB including a science subject	34, with 5 in a Higher Level science subject	6.5 with 6.0 in each component
BSc Psychology with Placement Year	C803	AAB including a science subject	34, with 5 in a Higher Level science subject	6.5 with 6.0 in each component
Social Sciences				
BA Applied Social Science	L431	ABB	33	6.5 with 6.0 in each component

Course Name	UCAS Code	A Level Requirement	IB Requirement	Minimum IELTS Requirement
Sociology				
BA Digital Media and Society	L391	AAB	34	6.5 with 6.0 in each component
BA Sociology	L300	ABB	33	6.5 with 6.0 in each component
BA Sociology with Social Policy	LL34	ABB	33	6.5 with 6.0 in each component
Speech and Language				
BMedSci Speech and Language Therapy	B621	AAB	34	8.0 with 7.5 in each component
Urban Studies and Planning				
BA Geography and Planning	LK74	ABB	33	6.5 with 6.0 in each component
BA Urban Studies	L722	ABB	33	6.5 with 6.0 in each component
MPlan Urban Studies and Planning	K400	ABB	33	6.5 with 6.0 in each component
Zoology				
BSc Zoology	C300	AAB including Biology and a second science	34, with 6, 5 in Higher Level Biology and a second science	6.5 with 6.0 in each component
MBiolSci Zoology	C309	AAA including Biology and a second science	36, with 6 in Higher Level Biology and a second science	6.5 with 6.0 in each component
BSc Zoology with Placement Year	C305	AAB including Biology and a second science	34, with 6, 5 in Higher Level Biology and a second science	6.5 with 6.0 in each component
MBiolSci Zoology with Placement Year	C304	AAA including Biology and a second science	36, with 6 in Higher Level Biology and a second science	6.5 with 6.0 in each component

Do plenty of research to make sure that the course you are considering at the University is right for you. Make sure that it covers things you're interested in and that it will lead you to a career that you truly want to work in.

Ethan Edmunds
Hong Kong SAR
BEng Aerospace Engineering



To learn more about studying in Sheffield, I took advantage of the University's website to obtain detailed information about my course, job prospects and alumni. I also attended webinars and information sessions to know the current staff and students' experiences.

Maria Chiriboga Gordillo
Peru
BA Business Management and Economics

Further information on undergraduate and postgraduate taught courses, including detailed content, modules, career prospects and more is available online. We also run regular online events which you can read more about on page 74.

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Postgraduate taught courses

Course Name	Minimum IELTS Requirement
Aerospace Engineering	
MSc Advanced Aerospace Technologies	7.0 with 6.5 in each component.
MSc Aerospace Engineering	7.0 with 6.5 in each component
Animal and Plant Sciences	
MSc Biodiversity and Conservation	6.5 with 6.0 in each component
MRes Evolution and Behaviour	6.5 with 6.0 in each component
MSc Science Communication	7.0 with 6.5 in each component
Archaeology	
MSc Archaeological Science	6.5 with 6.0 in each component
MA Archaeology	6.5 with 6.0 in each component
MA Cultural Heritage Management	6.5 with 6.0 in each component
MSc Human Osteology and Funerary Archaeology	6.5 with 6.0 in each component
Architecture	
MA Architectural Design	6.5 with 6.0 in each component
MSc Sustainable Architecture Studies	6.5 with 6.0 in each component
MA Urban Design	6.5 with 6.0 in each component
MArch Architecture	6.5 with 6.0 in each component
MArch Architecture and Landscape Architecture	6.5 with 6.0 in each component
Automatic Control and Systems Engineering	
MSc (Eng) Advanced Control and Systems Engineering	6.5 with 6.0 in each component
MSc Advanced Control and Systems Engineering (with Industrial Management)	6.5 with 6.0 in each component
MSc (Eng) Advanced Control and Systems Engineering (with Industry)	7.5 with 7.0 in each component
MSc Autonomous and Intelligent Systems	6.5 with 6.0 in each component
MRes Control and Systems Engineering	6.5 with 6.0 in each component
MSc Robotics	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
Bioengineering	
MSc Biomedical Engineering	6.5 with 6.0 in each component
Biomedical Science	
MSc Biomedical Science	6.5 with 6.0 in each component
MSc Stem Cell and Regenerative Medicine	6.5 with 6.0 in each component
Business Management	
MSc Accounting, Governance and Financial Management	6.5 with 6.0 in each component
MBA Business Administration	6.5 with 6.0 in each component
MSc Creative and Cultural Industries Management	6.5 with 6.0 in each component
MSc Finance and Accounting	6.5 with 6.0 in each component
MSc Human Resource Management	6.5 with 6.0 in each component
MSc Human Resource Management with CIPD Pathway	6.5 with 6.0 in each component
MSc Information Systems Management	6.5 with 6.0 in each component
MSc International Management	6.5 with 6.0 in each component
MSc International Management and Marketing	6.5 with 6.0 in each component
MSc Logistics and Supply Chain Management	6.5 with 6.0 in each component
MSc Management	6.5 with 6.0 in each component
MSc Management (International Business)	6.5 with 6.0 in each component
MSc Marketing Management Practice	6.5 with 6.0 in each component
MSc Occupational Psychology	6.5 with 6.0 in each component
MSc Work Psychology	6.5 with 6.0 in each component
Chemical and Biological Engineering	
MSc Biochemical Engineering with Industrial Management	6.5 with 6.0 in each component
MSc Biological and Bioprocess Engineering	6.5 with 6.0 in each component
MSc Energy Engineering with Industrial Management	6.5 with 6.0 in each component
MSc (Eng) Environmental and Energy Engineering	6.5 with 6.0 in each component
MSc Pharmaceutical Engineering	6.5 with 6.0 in each component
MSc (Eng) Process Safety and Loss Prevention	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
Chemistry	
MSc Chemistry	6.5 with 6.0 in each component
MSc (Res) Chemistry	6.5 with 6.0 in each component
MSc Chemistry and Sustainability	6.5 with 6.0 in each component
MSc Drug Discovery Science	6.5 with 6.0 in each component
MSc Polymer Chemistry	6.5 with 6.0 in each component
Civil and Structural Engineering	
MSc Civil Engineering	6.5 with 6.0 in each component
MSc Civil Engineering and Management	6.5 with 6.0 in each component
MSc Structural Engineering	6.5 with 6.0 in each component
MSc Water Engineering	6.5 with 6.0 in each component
Computer Science	
MSc Advanced Computer Science	6.5 with 6.0 in each component
MSc Computer Science with Speech and Language Processing	6.5 with 6.0 in each component
MSc Cybersecurity and Artificial Intelligence	6.5 with 6.0 in each component
MSc Data Analytics	6.5 with 6.0 in each component
Dentistry	
MSc Dental Materials Science	6.5 with 6.0 in each component
MDPH Dental Public Health	6.5 with 6.0 in each component
MSc Dental Technology	6.5 with 6.0 in each component
MMedSci Diagnostic Oral Pathology	6.5 with 6.0 in each component
DClinDent Endodontics	7.0 with 6.5 in each component
DClinDent Orthodontics	7.0 with 6.5 in each component
DClinDent Paediatric Dentistry	7.0 with 6.5 in each component
DClinDent Periodontics	7.0 with 6.5 in each component
DClinDent Prosthodontics	7.0 with 6.5 in each component

Course Name	Minimum IELTS Requirement
Digital Humanities	
MA Cultural Data Management and Communication	6.5 with 6.0 in each component
MA Digital Culture and Communication	6.5 with 6.0 in each component
East Asian Studies	
MSc East Asian Business	6.5 with 6.0 in each component
MA International Relations and East Asia	6.5 with 6.0 in each component
MA Politics and Media in East Asia	6.5 with 6.0 in each component
Economics	
MSc Business Finance and Economics	6.5 with 6.0 in each component
MSc Economics	6.5 with 6.0 in each component
MSc Economics and Public Policy	6.5 with 6.0 in each component
MSc Finance	6.5 with 6.0 in each component
MSc Financial Economics	6.5 with 6.0 in each component
MSc Money, Banking and Finance	6.5 with 6.0 in each component
Education	
MA Applied Professional Studies in Education	6.5 with 6.0 in each component
MA Digital Literacies, Culture and Education	6.5 with 6.0 in each component
MA Education	6.5 with 6.0 in each component
MA Education: Early Childhood	6.5 with 6.0 in each component
MA Education: Language and Education	6.5 with 6.0 in each component
MA Psychology and Education	6.5 with 6.0 in each component
Electronic and Electrical Engineering	
MSc (Eng) Data Communications	6.5 with 6.0 in each component
MSc (Eng) Electronic and Electrical Engineering	6.5 with 6.0 in each component
MSc Semiconductor Photonics and Electronics	6.5 with 6.0 in each component
MSc Wireless Communication Systems	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
English	
MA Applied Linguistics	7.0 with 6.5 in each component
MA English Literature	7.5 with 7.0 in each component
MA English Literature (Creative Writing)	7.5 with 7.0 in each component
MA English Studies (online)	7.5 with 7.0 in each component
MA Language and Linguistics	7.0 with 6.5 in each component
MA TESOL	7.0 with 6.5 in each component
Geography	
MSc Environmental Change and International Development	6.5 with 6.0 in each component
MA International Development	6.5 with 6.0 in each component
MPH International Development	6.5 with 6.0 in each component
MSc (Res) Polar and Alpine Change	7.0 with 6.5 in each component
Health and Related Research	
MSc Clinical Research	6.5 with 6.0 in each component
MPH European Public Health	6.5 with 6.5 in writing/6.0 in other components or 7.5 with 6.0 in each component
MSc Health and Clinical Research Delivery (online)	6.5 with 6.0 in each component
MSc Health Economics and Decision Modelling	6.5 with 6.0 in each component
MSc Human Nutrition	6.5 with 6.0 in each component
MSc International Health Technology Assessment, Pricing and Reimbursement (online)	6.5 with 6.0 in each component
MPH Public Health	6.5 with 6.0 in each component
MPH Public Health (Health Services Research)	6.5 with 6.0 in each component
MPH Public Health (Management and Leadership)	6.5 with 6.0 in each component
History	
MA American History	7.0 with 6.5 in each component
MA Early Modern History	7.0 with 6.5 in each component
MA Global History	7.0 with 6.5 in each component

Course Name	Minimum IELTS Requirement
MA Historical Research	7.0 with 6.5 in each component
MA Medieval History	7.0 with 6.5 in each component
MA Modern History	7.0 with 6.5 in each component
Human Communication Sciences	
MSc Acquired Communication Disorders	7.0 with 6.5 in each component
MSc Language and Communication Impairment in Children (Distance Learning)	7.0 with 6.5 in each component
MMediSci Speech and Language Therapy	8.0 with 7.5 in each component
MSc Speech Difficulties	7.0 with 6.5 in each component
Information Management	
MSc Data Science	6.5 with 6.0 in each component
MSc Information Management	6.5 with 6.0 in each component
MSc Information Management (CPD)	6.5 with 6.0 in each component
MSc Information Systems	6.5 with 6.0 in each component
MSc Information Systems (CPD)	6.5 with 6.0 in each component
MA Librarianship	6.5 with 6.0 in each component
MA Library and Information Services Management (Distance Learning)	6.5 with 6.0 in each component
Journalism	
MA Broadcast Journalism	7.5 with 7.0 in each component
MA Global Journalism	6.5 with 6.0 in each component
MA International Public and Political Communication	6.5 with 6.0 in each component
MA Journalism	7.5 with 7.0 in each component
Landscape Architecture	
MA Landscape Architecture	6.5 with 6.0 in each component
MA Landscape Management	6.5 with 6.0 in each component
MA Landscape Studies	6.5 with 6.0 in each component
MA Professional Landscape Architecture	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
Languages and Culture	
MA Intercultural Communication	7.0 with 6.5 in each component
MSc Modern Languages and Cultures	7.0 with 6.5 in each component
MA Translation Studies	7.0 with 6.5 in each component
Law	
MA International Criminology	6.5 with 6.0 in each component
LLM Law	6.5 with 6.0 in each component
MA Law	7.0 with 6.5 in each component
Materials Science and Engineering	
MMet Advanced Metallurgy	6.5 with 6.0 in each component
MSc (Eng) Aerospace Materials	6.5 with 6.0 in each component
MSc Materials Science and Engineering	6.5 with 6.0 in each component
MSc Nanomaterials and Materials Science	6.5 with 6.0 in each component
MSc Nuclear Science and Technology	7.0 with 6.5 in each component
MSc (Eng) Polymers and Composites	6.5 with 6.0 in each component
Mathematics and Statistics	
MSc Mathematical and Theoretical Physics	6.5 with 6.0 in each component
MSc Mathematics	6.5 with 6.0 in each component
MSc Statistics	6.5 with 6.0 in each component
MSc Statistics with Financial Mathematics	6.5 with 6.0 in each component
MSc Statistics with Medical Applications	6.5 with 6.0 in each component
Mechanical Engineering	
MSc (Res) Advanced Manufacturing Technologies	6.5 with 6.0 in each component
MSc Advanced Mechanical Engineering	6.5 with 6.0 in each component
MSc Mechanical Engineering with Industrial Management	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
Medicine and Health	
MSc Advanced Cell and Gene Therapies	6.5 with 6.0 in each component
MRes Cardiovascular Medicine: From Molecules to Man	7.0 with 6.5 in each component
MSc Clinical Endocrinology and Diabetes	7.0 with 6.5 in each component
MSc Clinical Neurology	6.5 with 6.0 in each component
MSc Neuroscience and Neurodegeneration	6.5 with 6.0 in each component
MMedSci Physician Associate Studies	7.5 with 7.0 in each component
MSc Reproductive and Developmental Medicine	7.0 with 6.5 in each component
MSc Translational Neuroscience	6.5 with 6.0 in each component
MSc (Res) Translational Oncology	7.0 with 6.5 in each component
MMedSci Vision and Strabismus	7.0 with 6.5 in each component
Molecular Biology and Biotechnology	
MSc Human and Molecular Genetics	6.5 with 6.0 in each component
MSc Molecular Biology and Biotechnology	6.5 with 6.0 in each component
Music	
MA Composition	6.5 with 6.0 in each component
MA Music Management	6.5 with 6.0 in each component
MA Music Performance Studies	6.5 with 6.0 in each component
MA Musicology	6.5 with 6.0 in each component
MA Psychology of Music	6.5 with 6.0 in each component
Philosophy	
MA Cognitive Studies	7.0 with 6.5 in each component
MA Philosophy	7.0 with 6.5 in each component
MA Political Theory	6.5 with 6.0 in each component

Course Name	Minimum IELTS Requirement
Physics and Astronomy	
MSc Astrophysics	6.5 with 6.0 in each component
MSc (Res) Particle Physics	6.5 with 6.0 in each component
MSc (Res) Quantum Photonics and Nanomaterials	6.5 with 6.0 in each component
MSc Solar Cell Technology	6.5 with 6.0 in each component
Politics	
MA International Political Economy	6.5 with 6.0 in each component
MA International Relations	6.5 with 6.0 in each component
MA Politics, Governance and Public Policy	6.5 with 6.0 in each component
Psychology	
MSc Cognitive and Computational Neuroscience	6.5 with 6.0 in each component
MSc Cognitive Neuroscience and Human Neuroimaging	6.5 with 6.0 in each component
MSc Psychological Research Methods	6.5 with 6.0 in each component
MSc Psychological Research Methods with Advanced Statistics	6.5 with 6.0 in each component
MSc Psychological Research Methods with Data Science	6.5 with 6.0 in each component
MSc Systems Neuroscience	6.5 with 6.0 in each component
Social Research	
MA Social Research	7.0 with 6.5 in each component
Sociological Studies	
MA Digital Media and Society	6.5 with 6.0 in each component
MA Sociology	6.5 with 6.0 in each component
Urban Studies and Planning	
MSc Applied Geographical Information Systems (GIS)	6.5 with 6.0 in each component
MSc Real Estate	6.5 with 6.0 in each component
MSc Real Estate Planning and Development	6.5 with 6.0 in each component
MSc Urban and Regional Planning	6.5 with 6.0 in each component
MSc Urban and Regional Planning with Advanced Study in Practice	6.5 with 6.0 in each component
MA Urban Design and Planning	6.5 with 6.0 in each component

Applying for a postgraduate research course



There are three ways you can undertake postgraduate research at the University:

- Research your own idea with an academic supervisor.
- Apply to work with a supervisor on one of their projects.
- Within one of our Centres for Doctoral Training.

Applying for a postgraduate research course requires additional research and time. There is advice on our website including guidance on the three different routes. When you are ready to apply, you can submit an application via our website.

Entry requirements vary by subject – some require a masters degree, others ask for a good undergraduate degree (eg a 2:1 or a First). The English language requirements also vary by subject. View equivalences on our website.

We may be able to offer research opportunities in the following subject areas:

Aerospace Engineering	Landscape Architecture
Animal and Plant Sciences	Languages and Cultures
Archaeology	Law
Automatic Control and Systems Engineering	Management
Biblical Studies	Materials Science and Engineering
Biomedical Science	Mathematics and Statistics
Chemical and Biological Engineering	Mechanical Engineering
Chemistry	Medicine
Civil and Structural Engineering	Molecular Biology and Biotechnology
Dentistry	Music
Economics	Neuroscience
Education	Nursing and Midwifery
Electronic and Electrical Engineering	Oncology and Metabolism
French Studies	Ophthalmology and Orthoptics
Geography	Philosophy
Germanic Studies	Physics and Astronomy
Health and Related Research	Politics
Health Sciences	Psychology
Spanish and Latin American Studies	Religion, Theology and the Bible
History	Russian and Slavonic Studies
Human Communication Sciences	Sociological Studies
Infection, Immunity and Cardiovascular Disease	Speech and Language
Information Management	Urban Studies and Planning
Journalism Studies	



I budget my expenses at the start of every month and take advantage of the many local and national student discounts available. Sheffield itself is very affordable for an international student like myself. One of my favourite activities is watching the sunsets over the city – it's free and beautiful!

Zarmeen Fatima
Pakistan
MSc Human Resource Management

Fees and funding

Tuition fees

Tuition fees for international students for the majority of courses starting in 2024 are between £22,680 and £32,350.

sheffield.ac.uk/new-students/tuition-fees

Living costs

Sheffield offers a lower cost of living compared to other major UK cities, so your money will go further here. The exact amount you will need to spend on accommodation, food and other household expenses, as well as socialising and entertainment costs will depend on your own personal circumstances.

If you need a Student visa to study in the UK, you'll normally need to show you have enough money to support yourself during your studies.

sheffield.ac.uk/new-students/immigration

Scholarships

Our International Merit Scholarship Scheme for 2024 entry includes 75 x £10,000 tuition fee discount for undergraduate students for each year of study and 125 x £5,000 tuition fee discount for postgraduate taught students. Details of these and additional scholarship opportunities, including full terms and conditions are available on our website.

sheffield.ac.uk/international/scholarships



The International Undergraduate Merit Scholarship gave me a 50% reduction in my tuition fee which has helped relieve some of the financial burdens of studying at university and made the process of moving to the UK that much easier. I remember counting the days to the decision date and anticipating the outcome.

It feels good to be recognised for your achievements, especially when it allows you to pursue your dreams and ambitions. I hope that I can use the knowledge I obtain at the University of Sheffield to be part of a global project that helps the world meet its target of being a carbon-neutral society by 2050 by helping implement and promote clean energy.

Mateja Smitran
Serbia
BSc Physics

English language requirements

If English is not your first language, you will need a recognised English language qualification to study at the University.

We accept a range of qualifications including IELTS Academic:

- sheffield.ac.uk/undergraduate/apply/english-language
- sheffield.ac.uk/postgraduate/english-language

Support to improve your English

Many students choose to study a course at the University's English Language Teaching Centre (ELTC) to meet the English language requirements for their course. The ELTC is accredited by the British Council and is a Cambridge Assessment English exam centre.

Successfully attending and completing the assessments on a pre-sessional English course at the ELTC will allow you to progress directly onto your academic course at the University without having to take another English language exam. The length of study required will depend on your current level of English and the English language requirement of your degree.

sheffield.ac.uk/eltc/presessional

We offer free English language support during your course to help your academic literacy and communication skills. If your partner has accompanied you to the UK, we can offer them free part-time English classes too.

sheffield.ac.uk/eltc/language-support



Foundation year and pre-masters courses

If you are not eligible for direct entry onto an undergraduate or postgraduate course, the University of Sheffield International College offers pathway programmes to university study.

Over 1,000 international students from more than 50 countries study at the college each year. The college provides a supportive learning environment designed to meet the needs of international students.

Both the International Foundation Year and Pre-Masters Programme operate as either one-and-a-half or two-semester programmes, with September, January and March start dates. You can apply online or via an international recruitment agent.

Subject routes

- Business, Social Sciences and Humanities.
- Science and Engineering.

During your course, the College will help you to:

- Reach the academic level you need in your chosen subject.
- Learn the study skills and independent learning techniques which you'll need for your course at Sheffield.
- Develop your English language skills and confidence so you can take part in lectures and tutorials and get the most out of your studies.

usic.sheffield.ac.uk



We're here to help



We know that there's a lot to consider when choosing where to study.

We are here to help with any questions you might have about joining the University of Sheffield and would love to hear from you.

Keep in touch

The best way to contact us is via email: international@sheffield.ac.uk

If you apply and are made an offer to study with us, we'll keep in touch with you regularly via email to let you know about any upcoming scholarship opportunities, events or information that we think may be of interest to you. Remember to check your email frequently and pay attention to any documents or deadlines.

Chat online

You can chat online to current students and hear about their experience of studying and living in Sheffield.

sheffield.ac.uk/study/chat

Meet us online or in person

If you are visiting the UK and would like to visit the University of Sheffield please get in touch. We have expert staff based in China, India, Malaysia, Nigeria and the US and we regularly travel overseas to take part in fairs and exhibitions, as well as hosting and taking part in online events.

sheffield.ac.uk/international/visits

Global representatives

We have a worldwide network of international recruitment agents who can offer you advice and support. They are trained counsellors with experience of our entry requirements and application procedures.

sheffield.ac.uk/international/representatives

Equivalent qualifications for your country

We have a lot of experience in assessing and understanding many different international qualifications. You can view equivalences for your country online.

sheffield.ac.uk/international/country-list

Map of the UK

3 HOURS 30 MINUTES BY TRAIN
FROM EDINBURGH

40 MINUTES BY TRAIN
FROM LEEDS

50 MINUTES BY TRAIN
FROM MANCHESTER

1 HOUR 10 MINUTES BY TRAIN
FROM MANCHESTER AIRPORT

SHEFFIELD

1 HOUR 10 MINUTES BY TRAIN
FROM BIRMINGHAM

2 HOURS BY TRAIN
FROM LONDON





University of Sheffield

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Western Bank
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