

British	
Chambe	r of Commerce
	SINGAPORE

Guide to Higher Education Study 2022

Produced by the British Chamber of Commerce Singapore in April 2022. All rights reserved. No part of this book may be reproduced or utilised in any form or by any means without written permission from the publisher. All University profile content is displayed as-provided by the source. The British Chamber of Commerce shall not be held liable for any inconsistencies in information provided.



Contents

Foreword from the British High Commissioner to Singapore	4	Why continue on to Higher Education?	9
Message from the Executive Director, British Chamber of Commerce Singapore	6	Study UK Career Talks	12
The skills of the future	7		

Study in the UK

HE in the UK: The numbers	14	Profile: Imperial College London	26
What attracts international students to study in the UK?	15	Profile: University of Leeds	34
UK Scholarships & Fellowships for Singaporeans	16	Profile: University of Manchester	42
Profile: University of Edinburgh	18	Profile: University of Strathclyde Faculty of Engineering	50

Study for a UK qualification in Singapore

What is Transnational Education?	59	Profile: Manchester Worldwide Institute of Higher Education (South East Asia)	60	
Study for a UK qualification online				
Completing your studies remotely through Distance Learning	70	Profile: University of Edinburgh	71	
Profile: London School of Hygiene & Tropical Medicine	79			



Her Excellency Kara Owen CMG CVO **British High Commissioner to Singapore**

Higher education can be a life-changing experience for individuals - shaping minds, values, ambitions and futures. And we rightfully invest significant time and research into deciding which university and programme to apply to, to match our career and life goals.

I hope that the information contained in this guide will not only help you make an informed choice, but more importantly, inspire you to study at a UK university. The UK higher education sector is among the best in the world, and our institutions consistently perform extremely well in world rankings.

From our world-recognised universities to our innovative teaching approach and the leading minds who deliver it, we have what you need to reach your potential. The UK's successful and versatile graduates are also highly sought after by employers around the world.

There's more to just hitting the books and getting a degree. The UK is highly diverse, with different cultures, landscapes, traditions and religions, creating a unique feel in every city and county. You'll find a vibrant and varied atmosphere wherever you go, from festivals and art to culture and food.

As the British High Commissioner to Singapore, I have had the opportunity to meet UK alumni from all walks of life, and I often hear stories of how their UK university experience has had an indelible and overwhelmingly positive impact on their professional and personal development.

At the inaugural Study UK Alumni Awards in Singapore in February this year, we recognised four brilliant Singaporeans who are making a difference in their fields - science and sustainability, culture, social engagement, and business innovation. With the skills and qualifications they have obtained through a UK education, they have been able to achieve outstanding things within their professions, making a difference in society.

There are many other Singaporeans like them who have benefitted tremendously from a UK university education, and are achieving successes in their own ways. And like them, you too could experience how a UK education would open doors for you, wherever you go in the world.

You can also find useful information to support your study choices at <u>British Council's Study UK pages</u>.

I wish you all the best and success as you embark on your higher education journey





David Kelly Executive Director British Chamber of Commerce Singapore

Welcome to the inaugural British Chamber of Commerce Singapore Guide to Higher Education Study. Studying in the UK offers students world-class programmes at respected education establishments to support career prospects, and this publication provides students looking to study in the UK, or parents of students looking at various options to have a simple guide on course and study options.

Why is the Chamber supporting education and learning? We focus on supporting companies to grow both here and throughout the ASEAN region, with skills and people forming an essential part of this. Supporting commerce and trade requires the right people with the right skills to drive companies forward, and our Education pillar launched in 2021 provides support for those looking further their development to enter the workplace at any level from education, through to training, professional bodies, to joining an alumni network to maintain relationships. We also have a number of education and training providers as part of our business eco-system. The Chamber, together with the British High Commission in Singapore and the British Council collectively supports an Education & Knowledge Working Group which meets quarterly to support the connectivity between education in the UK and here in Singapore. The UK offers many world-leading education providers, that provide you with the knowledge and skills to excel in your chosen career. There is access to internationally leading research - the UK is ranked second in the world for science and research. Higher education institutions are held to strict quality standards by the UK government with seven of the top 50 and 26 of the top 200 universities globally located in the UK. And, it's not just about the study – with the UK full of history, cities and culture to explore across England, Northern Ireland, Scotland and Wales, the student life experience you receive will be extremely enriching.

For more information on the Chamber's wider Education programme, please visit our Education Hub at <u>education.britcham.org.sg</u>. Happy studying, and I hope the UK gives you the platform and experience to develop yourself to build a successful career.

The Skills of the Future



Contributed by our Leadership & Talent Development Business Committee

The post-COVID workplace has been transformed with the emergence of hybrid working. Organisations are now placing a high importance on building diverse workforces and high performing teams who are aligned around a sense of purpose, wherever they are based. This has led to a strong focus on developing soft skills at all levels, but particularly in the recruitment and development of graduates and future leaders.

On our Leadership & Talent Development Committee at the British Chamber of Commerce, we have representatives from a wide range of industries and are closely involved in discussion forums about the Future of Work. We have all experienced this shift and we are seeing that recruiters are clearly looking for evidence of soft skills.

So what are these skills, and what do they look like? Here are 3 of our top examples which we think will give you an edge:

Communicating effectively

Surprisingly, this isn't just about articulating your message or speaking well. Communication is also about building trust, so an important dimension of good communication is your ability to connect with others. Building strong relationships comes through a combination of good listening, showing empathy and creating rapport. It often means less talking and more listening and being able to engage in meaningful conversations. Communicating effectively is also about being present, which is a tough challenge in our hyper connected world. But being focused, undistracted and authentic in your communication, as well as curious about what others have to say, creates a positive and professional impression of who you are. To communicate effectively, you also need to nurture your self awareness. What is the impact you have on others? How do you manage your own emotions in different situations? How do you recognise emotion in others and understand where they are coming from? So we are definitely looking for people who have been able to develop this critical Future Skill and demonstrate it in interview and in what they have done during their studies.

Design thinking

Change is constant and in the work environment, you will be expected to show you can deal with multiple challenges and find ways to come up with successful solutions. Design Thinking has emerged as a key skill for the future and an approach to problem solving, critical thinking and innovation that is now widely used across many organisations. It focuses on defining a clear problem statement, then imagining new and innovative ideas before narrowing them down and experimenting. Design Thinking is solution driven, but a key part of the mindset is to observe what is happening first, without assumptions or biased expectations of the outcome.

Good problem-solving skills also include you being curious and asking incisive questions, not just coming up with an answer. It means being able to demonstrate strong collaboration and cultural awareness, with a willingness to see things from new perspectives, especially when you are working with groups from different cultures and regions. Design Thinking is becoming a highly sought-after skill and is a discipline that you can develop for any project or team activity where collaboration is key to your success.

Positive attitude

We are looking for people who not only have the right skills, but also have the right attitude. People with a positive attitude have a huge influence on those around them and can have a significant impact on the performance of their teams. This is why it is such an important skill to develop. This attitude can be spotted easily when you are optimistic about situations, show genuine gratitude, have a high degree of personal integrity and are resilient when faced with challenges.

There are many other skills you will need to develop, but communicating effectively, design thinking and a positive attitude will be near the top of most future employers list!

Why continue on to **Higher Education?**



Career Building

Skills Development

Higher education study will give you the chance to develop knowledge and skills specific to your chosen subject area, in addition to developing your basic skills. You will also be meeting new people, which can help you build a professional network. Studying develops transferable skills that make you more attractive to employers, as well as contributing to your personal development. For example, teamwork, effective communication, time management, leadership skills, research and critical thinking.

Improved Prospects

Studying at higher education level, and beyond, unlocks opportunities for roles which may be unavailable to those without a higher education qualification. Commonly, these roles also attract a higher remuneration level.

Study, work and live in the UK with IELTS.

- IELTS is the most widely-accepted English language test by the UK universities and government offices.
- More than 11,000 organisations around the world trust IELTS as a genuine standard of English language skills.
- Millions of IELTS test are taken each year in over 140 countries.

Find out more about IELTS for the UK



places





Special promotion Free Road to IELTS Full version valued at S\$68

100% online IELTS preparation course developed by British Council IELTS experts



Study UK Career Talks

In partnership with The British Council, we recently co-delivered two Study UK Career Talks, focusing on selected sectors of key importance not just to Singapore and the UK, but globally. In each of these panel discussions, we invite industry experts, academics and students to share their personal stories, and discuss upcoming trends and employment opportunities. Find out more <u>here</u>.



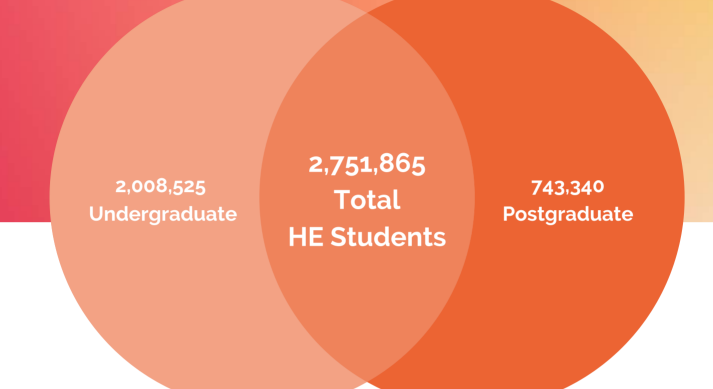
Healthcare & Life Sciences Recorded Sep 2021



The Legal Sector Recorded Nov 2021

Studying in the UK

Higher Education Study in the UK The Numbers



Highlights in 2020/21

- 17% of the combined total were studying business and managementrelated courses
- Medicine-related courses increased by 20% in first-year enrolments
- Computing courses experienced a 24% increase in female first-year enrolments; overall women account for only 20% of all computing students
- HE enrolments from those domiciled in Singapore totaled 6,580 in 2020/21; in Southeast Asia Singapore is #2 in enrolments, behind only Malaysia (11,510)

Source: Higher Education Statistics Agency (HESA) 2020/21

What attracts international students to study in the UK?

YouthSight/UCAS – Survey on the view of international applicants, June 2021

The UK has a strong academic reputation UK Universities have high-guality facilities A UK University provides the ideal course for me The UK is a diverse, multicultural country Attractive culture/social life/history The UK is welcoming to international students The UK has a large international student community To boost my employability The UK provides opportunities with industry/employers I have always planned on studying in the UK Recommendations parents/teachers/friends To secure a post-study work visa To improve my English The success of the Covid-19 vaccine programme Recommendations from education agents 0 60 20 40

Reasons to apply - percent selecting each factor

80

UK Scholarships and **Fellowships for Singaporeans**

Chevening Scholarships

<u>Chevening Scholarships</u> are for postgraduate studies in the UK, taught courses at almost any university and on almost any course. Upon completion of their programme, Chevening scholars become part of the Chevening Alumni, an extensive network of professionals from a wide variety of fields. Among other eligibility requirements, applicants must be able to return to their country of citizenship for a minimum of two years after their award has ended, have at least two years' work experience, have an undergraduate degree that will enable them to gain entry into a postgraduate programme at a UK University and be able to explain how they are a leader in line of work or area of specialist interest or expertise.

GREAT Scholarships

For the 2022-23 academic year, there are five postgraduate scholarships available for Singaporean students to study specific courses at UK universities. Each scholarship is worth a minimum of £10,000 towards tuition fees for a one-year taught course. Find out more about these GREAT scholarships <u>here</u>.



Above: British High Commissioner to Singapore Kara Owen with recipients of the 2019/2020 Chevening Awards during a presentation ceremony

Commonwealth Scholarships & Fellowships

- <u>The Singapore Commonwealth</u> <u>Scholarship in Innovation</u> is available to students to undertake a postgraduate programme at a UK University. The programme should include an aspect of research or development in an innovation related area.
- <u>The Singapore Commonwealth</u> <u>Fellowship in Innovation</u> supports applicants with a clear research plan to collaborate with a British institution.

Scholarships by UK universities for international students

University of Cambridge (including Singapore-specific scholarships)	King's College, London (including the Singapore Scholarship Fund)	University of Warwick (including the Friends of the University of Warwick in Singapore Scholarship)
The University of Manchester (options include the Global Futures Scholarship)	University of Bath	Cardiff University
City, University of London	Coventry University	University of Dundee
University of Durham	University of Edinburgh	University of Glasgow
Imperial College London	University of Leicester	London School of Economics & Political Science
University of Oxford	Queen Mary University, London	Royal Holloway, University of London
St Andrew's University	University of Strathclyde	University of Sussex
University College London	University of Warwick	For more information on scholarships visit <u>here</u> or contact the Universities

Profile University of Edir

The University of Edinburgh is located in Edinburgh city centre, the capital of Scotland. There are currently 42,000 student; approx. 25,000 undergraduate and 17,000 postgraduate. Of the 42,000, 21,000 are international students. The University has one of the largest international student cohorts in the UK with students from around 180 countries.

The University is one of the UK's ancient universities and was founded in 1583. It is currently ranked 16th in the World (QS World Ranking 2021-22) and is also a member of the Russell Group a prestigious group of research-intensive UK Universities.

- The University is made up of three Colleges:
- The College of Arts, Humanities and Social Sciences
 - The College of Science and Engineering
 - The College of Medicine and Vet Medicine

The University has around 400 Undergraduate degrees, 300 Postgraduate degrees and 135 research areas. In Scotland, the majority of undergraduate programmes are four years in duration. There are a number of programmes lasting five to six years, such as medicine and vetinary medicine. Postgraduate Masters degrees are one year in duration, and research degrees are two to three years in duration.

Popular subjects for international students include: Business, Economics, International Relations, Psychology, Informatics, Engineering, Medicine and Vet Medicine.

ourgh

About the Facilities

The University offers students world class facilities in the capital city of Scotland. The Arts, Humanities and Social Sciences are taught in the central George Square area, and Science and Engineering programmes are all taught at the Kings Buildings campus. There is a state of the art Vet school located south of the city at Easter Bush, and Medical students will spend time at Little France, the site of the Edinburgh Royal infirmary.

The University's largest academic library is based in George Square, and there are a further 32 departmental libraries. Various museums and galleries belonging to the university are located all over the city centre.

In terms of leisure facilities, there are many student union buildings, bars and café's all around and a large sports centre minutes walk from the central area. The university has a multi faith chaplaincy and there are easily accessible places of worship around the city.

Finally, Edinburgh is a very student focussed city; 15% of the population are students, so there is no doubt students will enjoy their time in the beautiful city.

mm



THE UNIVERSITY of EDINBURGH

Open your future at the University of Edinburgh



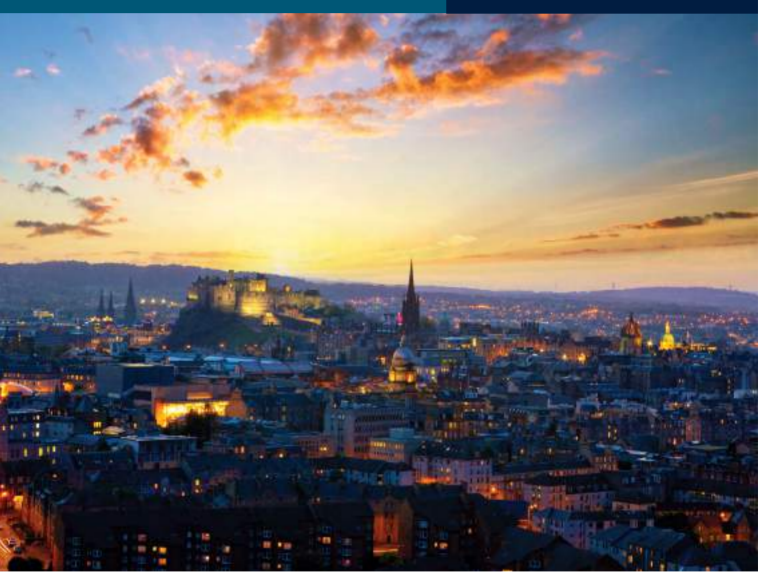
We're consistently ranked one of the top 20 universities in the world. We're 16th in the 2022 QS World University Rankings.

Open your potential

With almost 400 undergraduate degrees, almost 500 postgraduate taught and research programmes and more than 70 online degrees.

Join an international community

Open your mind by joining over 18,000 international students from more than 160 countries.



Study at the University of Edinburgh www.ed.ac.uk/studying

Get in touch futurestudents@ed.ac.uk



About the University



42,815 students in the current academic year Old College, South Bridge, Edinburgh EH8 9YL

Visit <u>ed.ac.uk</u>

Awards

QS World University Rankings - 16th (2021-22)

Times Higher Education (THE) UK Rankings - 6th (2021-22)

Russell Group Member

Notable Alumni

Charles Darwin (Naturalist) Gordon Brown (Former UK Prime Minister) Adam Smith (Economist) William Wordsworth (Composer) JK Rowling (Writer) Ian Rankin (Author)















Featured Courses

Edinburgh Futures Institute

Edinburgh Futures institute is a large, new and future-facing part of the University of Edinburgh. We give students the chance to explore different and ambitious ways of thinking, collaborating, learning and working. Our cross-sector, interdisciplinary approach draws together the very best of the University to enable you to learn and connect across many fields and areas of expertise.



MSc Data, Inequality & Society

What makes societies inclusive? How do data practices describe, amplify or confront inequality?

This new programme brings advanced, cross-disciplinary knowledge together with sectors and experts who are committed to building inclusive and equitable global societies. Graduates will have advanced knowledge of the ways in which data practices can exacerbate inequalities but also support projects and policies of inclusion.

MSc Service Management & Design

Services - how they are designed and managed - are vital to the future of economies and societies across the globe.

This innovative new programme integrates service management and service design in the context of a datadriven society, and is taught by academic experts from management, design and data-related fields. This programme will help develop the critical, creative and data skills essential to success in public and private sectors.

For more information about the programmes, scholarships and funding available, click <u>here.</u>

My Experience at the University of Edinburgh

Charmaine Lee, Singaporean 2nd Year studying for an MA in Linguistics & Social Anthropology

"I picked up a book called "Language and Politics" from my junior college's library and found it really interesting! I found out that it was written by Dr. John Joseph, a Linguistics professor from the University of Edinburgh. This prompted me to look more into the school's linguistics program, which turned out to be number one in the UK! The school's flexibility in allowing for double major programmes also gave me the flexibility to look into another major outside of Linguistics to broaden my horizons.

One of the things I enjoy most about my degree at the University of Edinburgh is that we are taught a great deal, while also being given the creative space to work our way through the course without being hand-held. For example, in two courses we are assigned language puzzles which we work through prior to our classes. Following this, the lectures lay the groundwork for the ideas being taught based on the puzzles we have done, and the tutorial puzzles build on this to solidify the new foundation. One of my favourite courses, the Ethnography module, required us to come up with our own research project as a group and conduct fieldwork on a community of our choice. Actually entering the field inperson and interacting with human subjects after a year of online classes was difficult at first, but I was able to get more comfortable and gain confidence over the course of the project. This project was thus able to develop my skills at anthropological investigation, ethnographic reflection and professional socialising!

The University's city campus also allows for academic and social circles to mingle seamlessly – going between classes and lunch spots or cafés to catch up with friends is extremely convenient. The school has many spaces available on campus for both quiet individual study and group collaboration sessions, making it an extremely conducive space for University students. My favourite thing about Edinburgh is that is has the perfect mix of city and nature! The University is only a short walk away from hiking spots such as Arthur's Seat and the Salisbury Crags. It is also located near stunning tourist sites such as the Royal Mile, Calton Hill, Princes Street, Edinburgh Castle, and many others. When I need to take a break from work, I am always spoilt for choice on where to walk to."

Profile

Imperial College

Imperial College London is a one-of-a-kind university in the UK, focusing exclusively on science, technology, engineering, medicine, and business. Imperial is consistently ranked amongst the UK's top five universities (Complete University Guide 2022), and their degrees are highly valued by employers across the globe.

Outside of the classroom, students have access to over 350 clubs, societies and volunteering projects – one of the largest ranges of any UK university.

Specialist facilities

Imperial has some amazing experimental facilities, including the flight simulator, wind tunnels and a space engineering laboratory. In the Brahmal Vasudevan Aerial Robotics Arena – the first of its kind in Europe – engineers can simulate different terrains and create extreme conditions to test the next generation of drones.

Entrepreneurial facilities

Imperial has lots of dedicated facilities for budding entrepreneurs, including their Enterprise Lab – a co-working space where students can work on, experiment and test business ideas in a super supportive community. They also have The Advanced Hackspace which is an open space for students to get support from professionals on any personal or research projects, from business ideas to society initiatives.

ondon

Library facilities

The Central Library is open 24 hours a day, almost all year round. There are dedicated subject librarians for departments on hand to provide tailored help in finding resources for any subject area.

Sports facilities

Students get free access to sports facilities across all campuses, including at Ethos, their state-of-the-art sports centre in South Kensington. The centre includes a gym, climbing wall and 25m swimming pool.

Explore Imperial from wherever you are in the world with their virtual tour website: virtual-tour.imperial.ac.uk

Imperial College London

 $8\pi GR$

 $\left(\frac{\dot{R}}{R}\right)$



UNIVERSITY OF THE YEAR

Attend a world top 10 university THEN TAKE ON THE UNIVERSE

Top 10 best university in the world QS World University Rankings 2022

1st for graduate employability The Guardian University Guide 2022 Find out more: imperial.ac.uk/study/ug

About the University



22,791 students in the current academic year South Kensington, London, SW7 2AZ Visit <u>imperial.ac.uk</u>

Awards

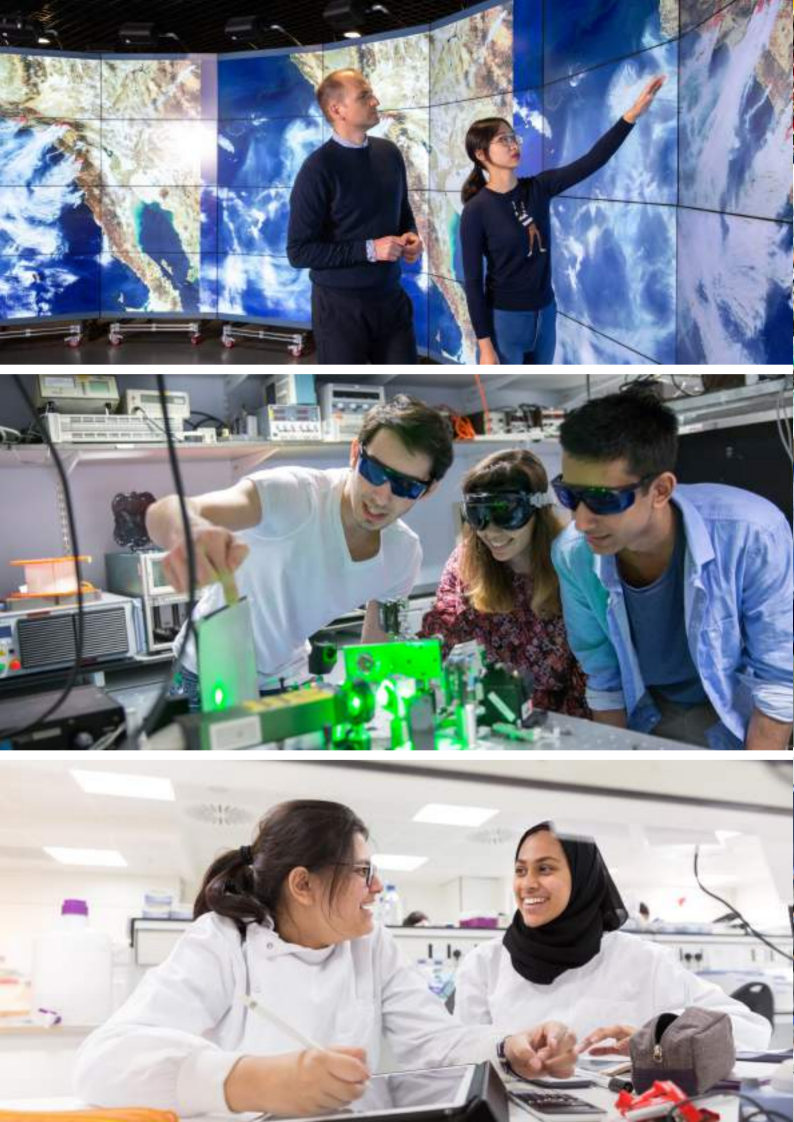
The Times and The Sunday Times Good University Guide - University of the Year (2022)

QS World University Rankings -7th, 3rd in Europe (2022)

Times Higher Education (THE) World University Rankings - 12th (2022)

Notable Alumni

Recent Singaporean alumnus Dr Faii Ong (Medicine, 2016) founded Gyrogear, a startup that received €1.8M from the EU's Horizon 2020 programme to develop a wearable technology device that helps stabilise the hands of people with tremors









Featured Courses

BSc Economics, Finance and Data Science

A first-of-its-kind degree that offers you rigorous study of economics and finance, combined with data science and its applications. The curriculum you'll study has been designed with input from industry and public policy leaders, ensuring you have access to expertise in each discipline. You'll develop analytical skills and coding capabilities through in-depth study across all three subject areas. The rich array of modules gives you the flexibility to study all three subjects in the final year or to specialise in one. You'll also take specialist modules on essential skills identified by employers, from effective communication and teamwork to emotional intelligence and corporate social responsibility. On the course, you'll have the opportunity to develop the skills to join the next generation of economists, policy experts, business leaders, and researchers, and address the big issues of our time. Find out more <u>here</u>.



BSc Biomedical Technology Ventures

Technology continues to transform healthcare systems If you're excited to learn more about the applications of technological and engineering solutions to gaps in balance lectures, workshops and seminars to learn the fundamentals of mathematics, medical science and knowledge with courses in management entrepreneurship, knowledge to business. There's a strong emphasis on practical work throughout the course, and you'll gain real-world experience from an internship in your second year. At the end of the course, you'll complete a design project, where you'll design, make and test an engineering solution to a biomedical problem. You'll have the opportunity to develop the skills to join a medtech startup, or start your own, and innovate technology's role in human healthcare. Find out more here.

Toby Lyall, former Singaporean resident studying for an MSc in Management

"Studying at Imperial College Business School felt like the most logical next step for me. I've been able to continue developing the analytical skills that I gained during my undergraduate degree while also learning new skills from business experts at a global top ten institution. I've had the chance to expand my skillset by studying a range of topics, from numerical and logical topics like accounting to psychological ones like organisational behaviour. There's a strong postgraduate community at Imperial. Before starting my course, I attended a few postgraduate events that the Business School organised where I got to meet my future classmates. My course cohort is incredibly diverse and is made up of students from over 40 different nationalities. When I finish my MSc in Management, I'd like to combine the skills and knowledge I gained from my undergraduate degree in Biomedical Sciences and enter the healthcare consultancy industry. I've already attended a range of networking events that the Business School organised. I got to hear from some of the leaders in this relatively niche area and learnt more about which companies I'd like to apply to when I graduate. Moving from Singapore to London is not as daunting as you'd expect. You still have excellent public transport, the conveniences of a big city, and I was able to quickly find some restaurants that felt like home. Make sure you bring a warm jacket though; it takes some time to adjust to English weather!"

Yee Lin Tan, Singaporean studying for an MEng in Materials Science and Engineering

"I always knew I wanted to study material science at University. I'd done multiple research projects on the subject before my A-levels and fell in love with this area of engineering. I was also keen to study my undergraduate degree in the UK. I wanted to step out of my comfort zone, meet new people from different walks of life and challenge my existing way of thinking. Imperial College London felt like the right fit for me. It's a world top ten University and specialises in science, technology, engineering, medicine and business. It's also one of the most international universities in the UK and has a strong Singaporean community. The thing I'm enjoying most about studying at Imperial is definitely how diverse London is. The city is a melting pot of different cultures and I love being able to hop around different food markets on the weekend and try all sorts of cuisines. Having spent my whole life growing up in Singapore, I must admit that moving halfway across the world did feel daunting at first. But the support I received from the International Student Support team and the Singaporean community at Imperial soon put me at ease right away. When I arrived in London during Welcome Season, there were talks and activities for incoming international students. I got to meet other Singaporean students, and some from even further afield, and received lots of useful tips on adapting to life in London."

Profile University of Lee

The University of Leeds has been consistently ranked top 100 university in the world in major league and ranking tables, and is also a member of the Russell Group of research-intensive universities in the UK.

Renowned for the quality of their teaching and research, Leeds has over 38,000 students from 130 countries. Due to its size and breath, the University is able to offer over 300 undergraduate programmes and 200 masters programme across seven large faculties.

Located in the heart of a vibrant, student-friendly city, the campus is a mix of modernity and tradition with world-class facilities, including state-of-the-art libraries and industry standard laboratories.

Award-winning Leeds University Union is one of the biggest and most active in the country, with over 300 clubs and societies. The city of Leeds is located just a 15-minute walk from the campus site.

Study spaces on campus

The University has created a number of study spaces on campus for students to work individually or as part of a group. Many of these are drop in, some are in the libraries, and some are in (and outside) buildings right across campus.

Leeds University Union (LUU)

Right in the heart of everything (including campus), Leeds University Union are home to all things food, drink, friends and fun, as well as home to the Help Desk, Rep Room, and spaces to book out for clubs and society needs.

Libraries

With four libraries across campus, from the incredible photogenic Brotherton library to the ultra modern Laidlaw, these are the perfect go-to places when students are on campus. There's lots to use them for apart from borrowing books — book study spaces, click and collect, learn academic skills; the list is endless.

Study at a world top 100 university^{*}

Transform your career prospects and make a positive global impact. Join the University of Leeds.

www.leeds.ac.uk/southeastasia



I love my course because it provides me with strong foundation knowledge and gives me tangible consultancy skills needed in my field.

Khanh Ngo Postgraduate student



About the University



Woodhouse Lane Leeds, West Yorkshire LS2 9JT

Visit leeds.ac.uk

Awards

38,000

students in the current academic year

> Queen's Anniversary Prize Winner - 2009, 2011 & 2021

Russell Group Member

Quality Assurance Agency -Commendation

Notable Alumni

Matthias Maurer (Astronaut) Alex Smith (Industry Leader) Wole Soyinka (Nobel Prize Winner) Ben Winston (TV Producer) Cec Thompson (fmr. Professional Rugby Player) Olivia Cotes-James (featured in Forbes 30 under 30 Asia)











Featured Courses

BA Economics & Politics

This exciting, interdisciplinary degree allows you to explore the institutions and practices of modern political systems, alongside the institutions, principles and theories of economics. As an Economics and Politics student you'll gain expertise in data analysis, research, critical thinking and more as you develop an in-depth understanding of the economic factors influencing income, wealth and wellbeing, as well as the ways in which they influence public policy. In addition to studying mircoeconomics and macroeconomics, you'll gain a foundation in political theory, international relations, development studies and systems of government. You'll examine the interrelated nature of economics and politics and how the disciplines shape society. We offer a wide range of optional modules which allows you to tailor your degree to pursue topics that excite you, so you can you develop your interests in specialist areas. On this course you'll have the opportunity to study abroad, allowing you to develop an international perspective on your subject or undertake a work placement which will give you an insight into working life in a particular organisation or sector linked to your studies. Throughout the course, you'll gain a diverse skillset that will be valuable to you as a citizen, as well as in your future career – whatever path you choose to take. Find out more <u>here</u>.

MSc Sustainable Food Systems

Providing nutritious, safe and affordable food for all in a sustainable manner is one of the greatest challenges of our times. Food practitioners need to able to respond to food safety and security concerns, shifting attitudes towards food and farming, changing diets and demographics, as well as balance global economic and environmental pressures. This course comes at a time when food and its implications on our health and planet is making headlines. Current challenges include malnutrition and obesity, the food waste-hunger paradox, and food's devastating environmental impact. Global food consumption and production accounts for a quarter of all greenhouse gas emissions, making our food choice the most effective way to address climate change. Food is the single strongest lever to optimise human health and environmental sustainability; however, transforming our food system is not an easy task. Our food system is highly complex; it works across different scales, from the local to the global, it involves a wide range of interconnected actors, it has environmental, social, economic and political drivers and implications. Our MSc in Sustainable Food Systems, therefore, uses a holistic systems thinking approach to understand, evaluate, and deconstruct the complexity of the food system, in order to formulate sustainable solutions addressing the grand challenges we are facing, such as food security and global environmental change. Find out more here.

Liu Jingyi Elizabeth, from Singapore

"I completed my A-levels at Saint Andrew's Junior College back in Singapore before starting my first year at Queen's University Belfast. I am currently in my final year of BEng Electrical and Electronic Engineering at the University of Leeds. I first heard about Leeds when I searched for top UK universities for Electrical and Electronic Engineering and realised that the University of Leeds had been continuously lying within the top 10 universities in numerous rankings for the past few years. Additionally, the University of Leeds has achieved a Gold rating in the Teaching Excellence Framework (TEF), which reassured me that the education that I am receiving would be top-notched. The best thing about my course is definitely the sense of satisfaction that I get whenever I solve a problem. From understanding the reason behind why the outputs look like a specific way to debug my codes, any small 'achievements' could really make my day, especially when I am a visual and a hands-on learner. So far, the projects that I have done include designing and programming our games and implementing a microcontroller with an external LCD board and Keypad to create a physical calculator. These are just some of the projects you would be working on as a EEE student."

Shiwei, from Malaysia

"My time at Leeds has been truly amazing so far! The union has honestly been a life saver for me. From events such as pet therapy where you get to play with cute dogs, vintage kilo sales that make a great study-break activity and the legendary night club, Fruity at the union which you get to see all your friends have fun and boogie! I also spend the large majority of my time especially towards exams season in the Health Sciences library. I think studying in the library provides me with a conducive environment to support my learning and the widearray of books on display has definitely helped me saved a lot of money from buying pricey medical books. One of my favourite things about Leeds is the number of societies that it is 320 of them to date to be exact! In first and second year, I was part of the LUUs Women's Basketball team and had the best time of my life! From training, attending competitions around the region to having the best memories at the weekly sport socials on Wednesdays. I have had the opportunity to meet people from all over the world simply through the love of basketball and I would definitely recommend any student to join one as the experience is like no other. I recently started a LUU society called the Leeds Healthcare Students for Climate Action where we advocate for climate action and sustainable teaching in the healthcare curricula. There is always something for everyone!"



Profile University of Man

Research is fundamental to The University of Manchester. With 25 Nobel Prize winners among their current and former staff and students, the University has a history of world firsts and brilliant discoveries, from splitting the atom to giving the world graphene. They're committed to world-class research, an outstanding learning and student experience, and social responsibility in everything that the University does.

Their place as one of the UK's top research universities was confirmed in the results of the 2014 Research Excellence Framework, where 83% of their research activity was judged to be "world-leading" (4*) or "internationally excellent" (3*). The University is also ranked 35th in the world in the 2021 Academic Ranking of World Universities.

Global Challenges, Manchester Solutions

Manchester's research beacons are exemplars of interdisciplinary collaboration and cross-sector partnerships. They are unique to this University, enabling pioneering discoveries and improving the lives of people around the world. Researchers in the University's beacon areas are at the forefront of the search for innovative solutions to some of the biggest challenges facing the planet today. Working together, they're advancing knowledge for a better future.

The University's five research beacons

- Advanced materials
- Biotechnology
- Cancer
- Energy
- Global inequalities

chester

Facilities and resources for industry

The University has invested in a 21st century campus with cutting-edge research departments and facilities to meet the need of their global network of students, staff and partners.

While the University's equipment and facilities primarily support teaching and research, they're closely linked with businesses, including through research partnerships, industry-funded postgraduate researchers and knowledge transfer partnerships. The University's Graphene Engineering Innovation Centre (GEIC) and business incubation centre are just two examples of state-of-theart facilities that support industry innovation.

They're also the home of four cultural institutions that are open to the public and contribute to the creative sector and cultural vitality of the city-region: Jodrell Bank Discovery Centre; Manchester Museum; John Rylands Research Institute and Library; and the Whitworth (art gallery).

The University is also well underway with one of the biggest investments in facilities undertaken by any UK university. This ten-year plan will transform their campus and create world-class facilities for staff, students and visitors in support of the University's global ambitions.



MANCHESTER INAMINUTE FIND YOUR ROLE ON THE WORLD STAGE

www.manchester.ac.uk



Our societal impact is BEST IN THE WORLD

According to the *Times Higher Education* University Impact Rankings 2021



27TH BEST UNIVERSITY IN THE WORLD,

8th in Europe and 6th in the UK

QS World University Rankings, 2021



We're consistently ONE OF THE MOST TARGETED UNIVERSITIES

by the nation's top graduate employers

The Graduate Market from 2018 - 2022 High Fliers Research



25 NOBEL PRIZE WINNERS

have studie<mark>d or</mark> worked he<mark>re</mark>



Manchester was voted the

TOP UK CITY TO LIVE IN for 2019

Based on *The Economist* Global Liveability Index



400 SOCIETIES FORMED BY STUDENTS

engaging in local and global issues



More than 17,000 INTERNATIONAL STUDENTS

Figures from HESA 2020/21



About the University



46,461 students in the current academic year Oxford Road, Manchester M13 9PL Visit <u>manchester.ac.uk</u>

Awards

Times Higher Education (THE) Impact World Rankings - 1st (2021)

QS World University Rankings - 27th, 6th in UK (2021)

FT Executive Education World Rankings - 21st (2020)

Notable Alumni

25 Nobel Prize Winners (studied/worked) Lord Norman Foster (Architect/Designer) Alan Turing (A Founder of Computer Science & Al) Dame Sally Claire Davies (fmr. Chief Medical Advisor & Chief Scientific Advisor for the UK)













Featured Courses

Faculty of Biology, Medicine and Health

The Faculty of Biology, Medicine and Health delivers a truly translational approach to the life sciences, from pure discovery science through to clinical application and patient care. We develop and deliver the highest-quality education and training for health professionals and life scientists in partnership with the NHS and the industry. From this, we contribute to the University's tradition of innovation and improvements in the health of people around the world. We integrate discovery biology, clinical application and patient care within a single faculty, particularly in a region with notable health inequality. By doing this, we create a real opportunity to have a very significant and positive impact on people's lives. Find out more <u>here</u>.

Faculty of Humanities

We are the largest and most diverse group of Humanities researchers and teachers within one faculty in Europe with a reputation for the quality and impact of our research work. The faculty of Humanities is made up of four distinct schools: Alliance Manchester Business School, the School of Arts, Languages and Cultures, the School of Environment, Education and Development and the School of Social Sciences; each with its own discipline. We're home to almost 17,000 students from all over the world, studying across 36 disciplines in education, the environment, development, law, sociology, arts, languages, cultures and business studies. We're also the most targeted UK university by graduate employers. Find out more here.

Faculty of Science and Engineering

Our courses are designed to provide flexibility of choice and are continually revised to reflect new developments in each subject area, allowing you to learn and work at the cutting edge of science and engineering. Our faculty brings together two highly rated Schools, namely School of Engineering and School of Natural Sciences; and nine Departments, each with a powerful reputation for teaching and research success, combined with a collaborative approach to the broad areas of our expertise. Study in one of the largest and state-of-the-art multi-disciplinary engineering hubs. Our brand new engineering and materials science facility brings the brightest engineers and material scientists in the world together to innovate, collaborate and make a difference. Find out more <u>here</u>.

My Experience at the University of Manchester

Dr Chia Na Yu Cherry, Founder and CEO of ErleaDx, Research Scientist, Agency of Science, Technology and Research (A*Star)

"I'm really very grateful and honoured to be the recipient of the Study UK Alumni Business and Innovation award conferred by the British Council in February 2022. Winning this award meant a lot to me because it is a strong acknowledgment of my work in early lung cancer detection. This wouldn't be possible without my UK education from The University of Manchester. It has provided me with a strong business foundation and global exposure as well as the network that is necessary for my business. I hope that the winning of this award can inspire more people to pursue their dream and explore an education in the UK."

Cherry was also one of the winners of the 2021 Venture Further Business Start-up Competition in the healthcare category for this early lung cancer detection project. Venture Further is the flagship annual start-up competition for all current students, researchers and recent graduates across The University of Manchester. She has also received support from the Masood Entrepreneurship Centre at Alliance Manchester Business School. This project has landed the UK Wellcome Trust Grant to support the pilot clinical studies in Manchester and a prestigious A*Star GAP \$100,000 grant from the Singapore government to turn its research into a market-ready product.

Randell Chan, final year of study for a BSc (Hons) in Psychology

"Renowned for its social responsibility and inclusion, The University of Manchester was my top choice for pursuing the BSc (Hons) in Psychology. Opportunities to delve into research across multiple disciplines were rich given the university's illustrious history. The immersion into the Manchester community inspired me to be the change I wanted to see. As the President of the Singapore Students' Society of Manchester during the pandemic period, I represented all students in Manchester as the central figure in the multi-agency collaboration with the High Commission of the Republic of Singapore in London and the Singapore Global Network. Our mutual goal encompassed fostering connection and communication in a period of social disconnect. My journey into Manchester was not travelled alone. Manchester Worldwide South East Asia Centre in Singapore had been supporting me throughout the process, and many students and I were comforted by the presence of the University in Singapore. During the pandemic, all full-time students were encouraged to return to Singapore. Having no time and space to adapt to sudden virtual renditions of our studies, the Centre staff welcomed and supported us by readily providing their premises as a conducive environment for studies, while closely observing the prevalent safe management measures. I am heartened to learn that the Centre had recently implemented a dedicated advisory support for all full-time students in Singapore and across Southeast Asia. Truly, if you want to go fast, go alone. If you want to go far, go together."

Profile University of Stra Faculty of Engine

Founded in 1796 as 'a place of useful learning', the University of Strathclyde is a leading technological University located in the heart of Glasgow, Scotland's largest city. The University is the third largest university in Scotland and has around 23,000 students from more than 100 nations, studying within four faculties. Strathclyde offers a flexible, innovative, learning environment where you can enjoy a first-class student experience.

Strathclyde is home to the largest Faculty of Engineering in Scotland, and one of the largest in the UK. There are eight academic departments within the Faculty, offering over 40 undergraduate programmes.

- Architecture
- Biomedical Engineering
- Chemical & Process Engineering
- Civil & Environmental Engineering
- Design, Manufacturing & Engineering Management
- Electronic & Electrical Engineering
- Mechanical & Aerospace Engineering
- Naval Architecture, Ocean & Marine Engineering

Strathclyde's close connections with industry ensure that degrees remain relevant to employers and students have the opportunity to work on projects assigned by companies that address real world challenges. Equipped with industry relevant skills, graduates are in demand worldwide from employers. Companies specifically target Strathclyde so that many students are able to secure a job prior to graduation. For anyone serious about a career in engineering, then Strathclyde is the place to be.

hclyde

About the Facilities

Strathclyde is transforming the city centre campus, with investment set to reach £1 billion by 2025. The campus investment project is creating a first-class working and learning environment for students and staff.

In 2021, the new £60 million Learning and Teaching Building, a hub dedicated to teaching and learning, student support, and the new home of the Strathclyde Student Union, opened. This impressive new building, at the heart of the campus, followed on from the opening the new £31 million Strathclyde Sport gym in 2018. These are just two of the recent investments that Strathclyde has made to the campus infrastructure in recent years. There are more exciting future plans in place to ensure students have access to the very best facilities to aid them in their studies.

At Strathclyde, students study in an Engineering centre that few universities can rival, and they have access to state-of-the-art equipment and work spaces.

Each department has cutting-edge computer facilities with wireless networks, and their own unique facilities, laboratories and workshops relevant to the courses they offer. This enables students to get handson, practical experience. Some exciting examples include a 76 metre hydrodynamics wave tank, biomechanics laboratory, architecture design studios, digital design and manufacture studios and the advanced materials research laboratory.



University of Strathclyde Engineering

If you are serious about a career in Engineering then Strathclyde is the place to be.

The University of Strathclyde has the largest Faculty of Engineering in Scotland, and one of the largest in the UK. There are over 40 undergraduate programmes to choose from in eight world-class departments, with several departments ranked in the top 5 in the UK.

Start your Strathclyde journey today!

Mail: eng-admissions@strath.ac.uk
Web: www.strath.ac.uk/engineering
@stratheng
@strathclyde_engineering

About the University



75 Montrose Street, Glasgow, Scotland

Visit <u>strath.ac.uk/engineering/</u>

Awards

Current Engineering students (undergraduate and postgraduate)

6,3

Times Higher Education (THE) UK University of the Year (2012, 2019)

The Times/Sunday Times - Scottish University of the Year (2020)

> Queen's Anniversary Prize Winner (2019, 2021)

Notable Alumni

John Logie Baird (Inventor) Henry Faulds (Scientist, developed fingerprinting) James Young (Chemist) David Livingstone (Explorer) Sanjay Jha (Industry Leader) Andrew Wyllie (Industry Leader, President of the Institution of Civil Engineers)





Featured Courses

BEng/MEng Biomedical Engineering

Biomedical engineering is a rapidly expanding industry. Studying at Strathclyde, you'll gain broad training in modern biomedical engineering and learn about the complexities of human anatomy and physiology. As part of this degree, students will study biomedical engineering specific modules as well as studying core mechanical and electrical engineering subjects. The degree prepares students for a wide range of career opportunities in industry, academia, hospitals and government agencies. Strathclyde is ranked Number 2 in the UK for Medical Technology and Bioengineering by The Independent Complete University Guide 2022. The degree is accredited by the Institute of Physics & Engineering in Medicine, the Institution of Mechanical Engineers and the Institution of Engineering & Technology, for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer. Find out more <u>here</u>.

BEng/MEng Electronic & Electrical Engineering

Electronic and electrical engineering is at the heart of everything we do - from renewable energy and smart grids to high-speed fibre-optic broadband, digital sound and vision, and internet security. Electronic and electrical engineers are the people who design, build, operate and maintain our global power systems, our telecommunications networks and computing infrastructure, and who develop electronic systems essential to industry, health and entertainment. Their aim is to find innovative and progressive solutions to today's global challenges whether that's technologies to deliver clean energy, systems to improve audio and image quality on your phone, tablet and laptop, or techniques to improve digital imagery in medical devices to aid diagnosis. Studying electronic and electrical engineering at Strathclyde allows students to complete practical projects linked to engineering companies and international research activities in topics including clean energy, cybersecurity and 5G communications. Strathclyde is ranked Number 4 in the UK for Electronic & Electrical Engineering by The Times/ Sunday Times Good University Guide 2022. The course has full accreditation from the Institution of Engineering & Technology, which is an academic requirement for registration as a Chartered Engineer. Find out more <u>here</u>.

BEng/MEng Mechanical Engineering

Strathclyde's Mechanical Engineering courses have a basic structure that involve fundamental engineering sciences, mathematics and engineering analysis, design, electrical engineering, materials engineering and professional studies. The course is designed to help you to understand how the topics apply to real-world problems. This prepares our students to work in a technical world where knowledge is growing rapidly. Strathclyde is targeted for graduate recruitment by more than 60 companies and is ranked Number 4 in the UK for Mechanical Engineering by The Times/ Sunday Times Good University Guide 2022. The course has full accreditation from the Institution of Mechanical Engineers, which is an academic requirement for registration as a Chartered Engineer. Find out more <u>here</u>.

My Experience at the University of Strathclyde

Aditya Prakash, studying for a BEng (Hons) in Mechanical Engineering

"I chose the University of Strathclyde as it is one of the top universities in the UK for Mechanical Engineering. My interaction with faculty members prior to my enrolment also gave me a fair idea on what students can expect in terms of academic support. Also, the opportunity to live in a vibrant city like Glasgow was something I was not prepared to pass on. In addition to an excellent academic environment, I have felt constantly supported at every step of the way, right from the time I set foot on campus. Glasgow is also an excellent place to study, with a variety of options for recreation. Everything you need is within walking distance or easily accessible by public transport. There are also many open green spaces in order to spend quality time outdoors."



Zainab Al Balushi, studying for a BSc (Hons) in Prosthetics & Orthotics

"My favourite part about studying at Strathclyde is that I have been able to meet the best people and made great friends, who are now more like a family to me. The staff in my department are very supportive, education wise and also personally, which has made studying and attending university a wonderful experience for me. I loved the fact when I first arrived here that everyone was welcoming, both at the university and in my accommodation, which made settling down in Glasgow a smooth process. It has also been great to meet so many people from different backgrounds and cultures whilst studying here."

Alex Paterson, studying for an MEng in Mechanical Engineering

"Strathclyde has a wide range of services available to enhance the student experience and I'd highly recommend taking advantage of them. These include services to help with your university work such as the maths skills support centre, the fantastic careers service who help immeasurably, the new Strathclyde Sport fitness centre, and of course the Student Union. The Union helps to support a multitude of student-organised events including social events, end-of-year celebrations, sports classes and much more. You're only at university for a short while, so I'd make sure to get the most out of your time here and join in as much as you can. I'd always recommend Strathclyde to other people. I've only had experience in the Faculty of Engineering, but it's been an incredible experience. The teaching staff have been first class and it's obvious you are learning from people at the very top of their respective fields."

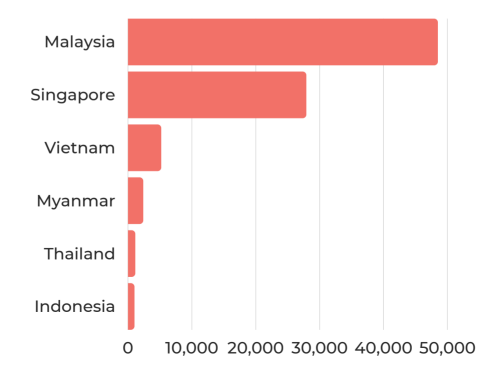
Studying for a UK qualification in Singapore

What is **Transnational** Education?

By UNESCO's definition, transnational education (TNE) refers to all types of higher education study programmes, or sets of courses of study, or educational services (including those of distance education) in which the learners are located in a country different from the one where the awarding institution is based.

According to University UK's recent report (<u>The scale of UK</u> <u>transnational education</u>), UK TNE delivery is concentrated mainly in Asia, which accounts for around half of all student numbers. In the year 2020/21, UK TNE students totalled 27,875 in Singapore.

In a recent public address, the UK Skills Minister, Alex Burghart, reaffirmed that the UK's international higher education offer is more than just international students, also representing world-beating research institutions. TNE programmes mean that students all over the globe can access a UK education, wherever they may be



Profile Manchester Worlds Higher Education (2010)

Manchester Worldwide (S.E. Asia) (formerly known as Manchester Business School Singapore Centre) Singapore, established in 1999, is a 100% wholly-owned subsidiary of The University of Manchester.

Located in the heart of Singapore, the centre allows ambitious and busy working professionals of diverse backgrounds from South East Asia and Oceania to immerse themselves in one of the world's most cosmopolitan business environments.

Manchester Worldwide (S.E. Asia) is proud of their growing portfolio of highly flexible and reputable part-time Masters' programmes. Students are encouraged to attend intensive face-to-face residential workshops at their partner global centres in the UK, Hong Kong, the Middle East and China. They are assisted by the best global academic and administrative staff, support and resources to learn at their fullest potential. Manchester Worldwide (S.E. Asia)'s physical centre provides an inspiring and safe working environment where students can connect and exchange ideas across various cultural backgrounds and industries.

Their diverse student population spans 21 nationalities and over 20 unique sectors. From this, their students are able to gain a plethora of new perspectives and inspiration as well as network and build lasting and valuable connections with like-minded individuals from different walks of life. At the core of the centre is a strong commitment to social responsibility, where they aim to make a positive difference across South East Asia and Oceania.

MANCHESTER WORLDWIDE INSTITUTE OF HIGHER EDUCATION (South East Asia) Wide Institute Of South East Asia)

Why Manchester's part-time programmes?

Manchester Worldwide (S.E. Asia)'s part-time programmes allow students to upgrade themselves while focusing on their full-time commitments. This helps students to apply new skills and knowledge directly into their work and advance even further in their careers.

The part-time programmes are delivered via blended learning to provide maximum flexibility of the students' learning. These come in the form of face-to-face workshops and online lectures, materials and discussions. Thanks to this, students are able to attend lessons and group discussions either in-person or remotely regardless of their location, preference or availability. This ensures a seamless learning experience for all students regardless of how frequently they are required to travel. Along with that, students are able to learn at their own pace while still being nudged in the right direction.

Their Global Centres bring students and alumni together on a global scale. This grants them many opportunities to network with a variety of individuals who span across diverse industries and nationalities. Students will have the chance to learn from their graduated seniors as well as one another to improve themselves and tackle common problems together.



THE MANCHESTER SPIRIT

| | | | | | | |

LEADERS OF TOMORROW

VISION I INNOVATION I ENTREPRENEURSHIP



SCAN FOR OUR PROGRAMMES

We take our inspiration from the city that surrounds us. Manchester and its people are renowned for their vision, innovative and entrepreneurial spirit - success traits for tomorrow's leaders.



Leaders of the Business World – Manchester Global MBA

Manchester's multicultural melting pot is reflected in our diverse cohort and faculty, while our evolving curriculum is based on the latest international research and practice. Our success stories come from all industries, some of the biggest global companies, the public sector to SMEs and also entrepreneurs.



Leaders of the Finance World - MSc Financial Management

Sound financial decisions in a high pressure environment require financial knowledge, planning and the ability to find solutions. We equip professionals with in-depth finance fundamentals and build up their tenacity to navigate and sustain the business in the evolving economic landscape.



Leaders of the Education World - MA Educational Leadership In Practice

We believe educators are powerful influences and important voices in a rapidly globalising world. We empower educational leaders to face tough challenges in globalising educational spaces with compassion and competency.

Make an Impact. Be the Leaders of Tomorrow with Manchester!









MANCHESTER.EDU.SG | (65) 6226 0784 | POSTGRAD@MANCHESTER.EDU.SG Manchester Worldwide Institute of Higher Education (South East Asia) Pte Ltd CPE Reg. No: 201022477R | Period: 28 September 2020 - 27 September 2024 Studying with Manchester Worldwide Institute of Higher Education (South East Asia)



80 Robinson Road #13-01/02, Singapore 068898

Visit manchester.edu.sg

Awards

195

studying in Singapore in the current academic year

Times Higher Education (THE) Impact World Rankings - 1st (2021)

QS World University Rankings - 27th, 6th in UK (2021)

FT Executive Education World Rankings - 21st (2020)

Facilities in Singapore

Executive Seminar Rooms

Teleconferencing Facility

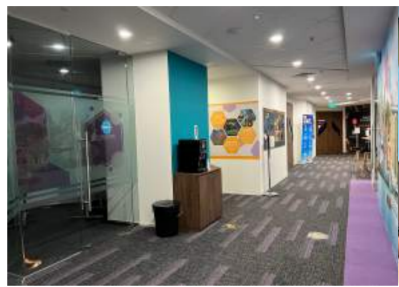
Meeting Rooms

Student Lounge



































Featured Courses

Manchester Global MBA

We have more than 30 years' experience of delivering professional MBAs to working global professionals through our blended learning approach. With privileged access to a worldwide network of 60,000 alumni across 176 countries, this is arguably the best contact network you will have in your career. Our students come from diverse industries which include some of the biggest global companies, SMEs, the public sector and an increasing number of entrepreneurs. The Manchester Method of 'Learning by doing' is at the heart of what we do today. Our 'Original Thinking Applied' approach of applying the latest research to contemporary business issues has been our modus operandi since the beginning. Our triple-accredited part-time Manchester Global MBA holds global recognition from three accreditation bodies – AACSB International, AMBA and EQUIS. This MBA will help you fulfil whatever aspirations you may have and will take you as far as you wish to go. Find out more <u>here</u>.

MSc Financial Management

Manchester's part-time MSc Financial Management programme is a global experience that provides unrivalled exposure to emerging and powerhouse economies across the Asia Pacific. With the collaboration of Manchester's Southeast Asia and East Asia Centre, the programme brings together unparalleled knowledge, extensive networking opportunities and opportunities to learn from experienced finance professionals throughout the region. This practical MSc introduces you to more sophisticated tools and techniques that finance practitioners regularly exploit in their profession. Regardless of whether you are looking to upskill yourself, progress your career or change professions, this course will equip you with the financial management knowledge and skills sought by organisations worldwide. Stand out from the rest of the competition! Find out more <u>here</u>.

MA Educational Leadership in Practice

Our MA Educational leadership in Practice is the only global blended programme that is taught from a critical approach and not a functionalist one. The course will enable you to develop solid educational leadership skills and gain the critical edge needed to become an empowered leader. You will gain a deeper understanding of theories, research and intellectual debates to form greater insights into the best leadership practice from across the globe. Be the positive change your organisation needs. Make a difference today! Find out more <u>here</u>.

My Experience at Manchester Worldwide Institute of Higher Education (South East Asia)

Wouter Verheyen, Instrument Engineer – EME, ExxonMobil Research and Engineering, Belgium

"I'm a UoM engineering graduate, working as a Controls & Instrumentation Engineer in the oil and gas sector for the past 17 years. Having worked in a number of countries, I quickly recognised that I was lacking the specific business skill set to continue to grow in my technical leadership career, so I decided to take up the AMBS Global Accelerated MBA from Singapore. Since the completion of my MBA in 2018, I have moved into a regional engineering leadership role, supporting multiple refineries and petrochemical plants with their automation and cybersecurity challenges. Looking back at my MBA days, I most cherished the exposure to people with a wide variety of backgrounds and experiences. They often provide valuable alternative insights into problems and situations (being able to approach a situation from a different viewpoint is a skill which is lately becoming more and more rare). The network of alumni is worth nurturing and growing even after completion of the degree; to continue to be exposed to different strategies, different points of view, and potentially even new career opportunities through the network. If I could describe my journey with Manchester in three words, it would be 'never stop learning'. The moment we stop taking in new information and turning it into positive action, both our minds and our careers become stagnant. I thank The University of Manchester for supporting my continuous growth both personally and professionally."

Glenn Carney, Managing Director, Birch Solutions, UK

"I would like to claim 'plotted' with a clear goal of becoming a Professional Mechanical Engineer, and 'structured' with a path to reach a position of seniority and be able to use experience and academic qualifications to lead a manufacturing business and compete on the global stage. Starting out and graduating through a technical apprenticeship as a time-served toolmaker and learning from discipline experts was the perfect foundation to build my career. Working with world-class engineering companies (Massey-Ferguson - British Aerospace -Rolls-Royce) and professional like-minded team members and a combination of increased experience and MBA qualification allowed me to reach senior positions up to board-level status (UK PLC company) competing globally. The opportunity to network and study with fellow professionals from leading corporations and learn from internationally acclaimed leaders in their fields - is an incredible experience and an invaluable asset. That year-long group project was the standout memorable experience for me. It was an amazing and rewarding experience, in being able to play a key part in delivering a successful project outcome through scheduled meetings, a disciplined approach, proactive approach to workload sharing, and a team commitment to the cause. Every team member had 'raised their game' - in terms of a professional approach to business - competence, capability, confidence and ability to clearly focus on what needed to be done. The Manchester Method process becomes contagious; it nurtures and transforms business academics into business leaders. Three words that would describe my Manchester journey: Challenging, Inspiring, Rewarding!"

Studying for a UK qualification online

Completing your studies remotely through Distance Learning

Distance, flexible or distributed learning options provide an option for students to achieve recognised qualifications from Higher Education providers based outside of their home country.

Many UK Universities and institutions offer a suite of courses and support solutions. In 2020/21 alone, over 50,000 students in Asia took one of these options from UK HE providers.

UCAS, the leading independent charity providing admissions support and advice for students, recommends the following considerations in choosing an online course:

Thoroughly research a course before you apply

Make sure you understand what modules and topics you'll study, how you'll learn and be assessed, what support is available, and the qualification you'll receive at the end.

Contact a university directly to ask any questions, especially if you're unsure whether you're eligible for a course they offer

They can learn more about you, and give you more personalised advice, whether it's suggesting a top-up course, or putting you in touch with other staff.

Check out case studies with students and graduates

Learn about their experience, as well as what they've gone on to achieve – this can help you decide if a particular course will get you where you want to go.

Profile University of Edir

Experts in delivering online masters since 2005, the University of Edinburgh has the UK's largest portfolio of postgraduate online degrees.

Their degrees are taught 100% online, which means people can study while they work and benefit from the University's teaching and research excellence from wherever they live in the world. Furthermore, their online degrees have been designed to address some of the world's most pressing challenges. Graduate from one of their online masters and you'll be equipped to make a noticeable impact on the world.

The University's transformative online degrees have been designed to develop intellectual skills, complement the individual's work and broaden their career prospects. Feedback from students shows that teaching materials and learning activities surpass expectations and provide a stimulating and intellectually fulfilling virtual learning environment.

MERCER

burgh

Personal growth

- Part-time online degrees offer flexible learning that fits around other commitments
- Comprehensive support
- Collaborative learning: learn within a dynamic global community of students and tutors

Career benefits

- Programmes designed to help become a leader in a chosen field
- Designed and taught by world-renowned experts and practitioners
- Many programmes are accredited by, and designed in conjunction with, professional bodies and organisations
- Join a global network of like-minded professionals

Global impact

- The University's masters are designed to tackle global challenges,
- giving students the tools to shape the future
- They attract high calibre students whose contributions to tackling global issues are already making waves



THE UNIVERSITY of EDINBURGH

Open to the world

Online Masters A world-class UK education from the comfort of your home

Ranked 16th in the world, QS World University Rankings 2022

Want to earn a masters qualification without having to relocate?

Since 2005, the University of Edinburgh has been providing comprehensive online masters programmes to more than 10,000 students from 160 countries. Our online learners receive a high-quality education from wherever they are in the world, be it humid tropical climates or cold snowy regions.

Benefits of online learning:

- Equal degrees to on-campus masters
- Career enhancement
- Flexible study schedule
- Access to extensive support services
- Degree certificate will not indicate that you studied online
- No need to relocate, no visa fees

"It's lovely to have these online programmes because they allow you to work and have time for family as well."

Discover your online masters today: www.ed.ac.uk/c/online-masters

Studying online with the University of Edinburgh



5,000+ online students in the current academic year

Visit ed.ac.uk/c/online-masters

The Facts

Over 10,000 students taught online since 2005

Largest choice of postgraduate online degrees in the UK

University ranked 16th in QS World University Rankings (2022)

Career Benefits

Programmes designed to help students lead in their field

Designed & taught by worldrenowned experts/practitioners

Many programmes accredited by, & designed in conjunction with, professional bodies/organisations





Featured Courses

LLM Medical Law & Ethics

This online LLM degree draws on the expertise and tradition of Edinburgh to deliver an internationally-focused, interdisciplinary programme that combines flexible learning with the most up-to-date teaching on all of the important issues affecting medicine, law and ethics today. Applications are welcomed from legal professionals and healthcare professionals, including doctors and nurses, and from all those with an interest in this area. Find out more here.



MSc Data Science, Technology & Innovation

Demand is growing for high value data specialists across the sciences, medicine, arts and humanities. The aim of this unique, modular, online distance learning programme is to enhance existing career paths with an additional dimension in data science. The programme is designed to fully equip tomorrow's data professionals, offering different entry points into the world of data science – across the sciences, medicine, arts and humanities. Find out more <u>here</u>.

MSc Clinical Microbiology & Infectious Diseases

Aimed at junior doctors currently undergoing, or about to undertake, specialty training in an infection discipline, this programme is open to trainees in the UK and worldwide as well as those who have completed their training but wish to fulfil continuing medical education requirements. You will have access to key texts and research bases and will have direct contact with leading clinicians and clinical scientists, providing a repository of information on infection disciplines that can be accessed at any time. Find out more <u>here</u>.

My Experience studying online with the University of Edinburgh

Masafumi, Japan

"The online masters programme is ideal for me to balance everything, every component of my life - family, study, and work."

Bronte, Canada

"The online aspect really gives you the opportunity to work at the same time as studying... as well as just being able to meet people across the world and work together in that interdisciplinary space."

Caroline, Uganda

"I learnt a lot within such a short time. I'm going to implement it in my daily work here in my hometown."

Mihiri, Sri Lanka

"We have academic staff and support staff who really help us whenever we have issues - usually in less than 24 hours."

Profile

London

& Tropical Medic

The London School of Hygiene & Tropical Medicine (LSHTM) is renowned for its research, postgraduate studies and continuing education in public and global health. Their mission is to improve health and health equity worldwide; working in partnership to achieve excellence in research, education and translation of knowledge into policy and practice.

LSHTM offers a wide range of specialised and multidisciplinary master's degrees in public and global health, both in London and online by distance learning. Their flexible online programmes allow students to study part-time around existing commitments from anywhere in the world. Whether their background lies in medicine, biology, social sciences, mathematics, or economics, LSHTM welcomes students from a diverse range of fields.

The teaching staff are all experts in their respective fields and continue as active researchers, bringing their wealth of experience and up-to-date knowledge directly into the classroom. The fusion of the staff and student experience provides a rich environment for students to learn not only from the staff, but from each other. The diversity of backgrounds, interests and experience they bring from all over the world creates an enriched learning experience. Flyglene

LSHTM's degrees are recognised by employers around the world and train the next generation of future health leaders. Alumni go on to distinguished careers in health ministries, universities, hospitals and international NGOs. Most maintain a lifelong link to LSHTM and are actively involved with the 32,000 strong alumni network based in more than 180 countries.

Join a global community of changemakers and health experts dedicated to improving health worldwide.

Prevention. Mapping. Control.



Research with real life impact

For over 120 years, LSHTM has been at the forefront of critical responses in global health. From making the first link between smoking and lung cancer, to conducting pioneering work on Ebola vaccines and COVID-19. Our expertise ranges from the molecular to the global, the theoretical to the applied, the analytical to the political.

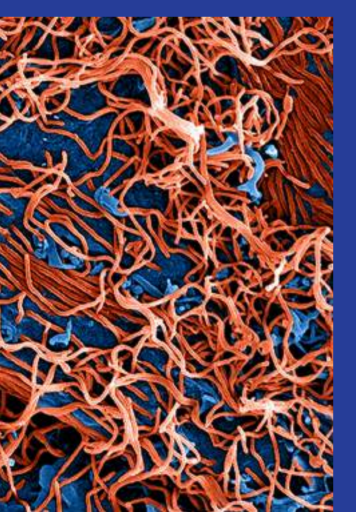


Teaching excellence

Using the latest research from academics active in the field, our master's programmes prepare you to apply your learning to real-world scenarios and improve health worldwide. Our students gain the unique insight, global connections and essential skills to make a difference where it is needed most.

lshtm.ac.uk study@lshtm.ac.uk





Studying online with the London School of Hygiene & Tropical Medicine



Visit Ishtm.ac.uk/distance-learning

3,200 online students in the current academic year

Awards

Shanghai Public Health Ranking - 3rd Global, 1st UK (2021)

US News Best Global Universities Subject Ranking for Infectious Diseases - 4th (2022)

> Queen's Anniversary Prize Winner (2021)

Notable Alumni

Sir Chris Whitty, Chief Medical Officer for England

Dr Tedros Adhanom Ghebreyesus, Dir.Gen, WHO

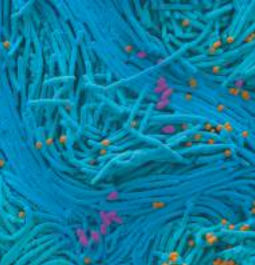
Dr Maria Van Kerkhove, WHO COVID-19 Technical Lead

Dr Carissa F. Etienne, Director of the Pan American Health Organization (PAHO)











Featured Courses

Epidemiology by Distance Learning (PG Cert, PG Dip, MSc)

Epidemiology is the key discipline underlying medical research, public health practice and healthcare evaluation. Its methods are used to describe the nature of health problems, investigate the causes of diseases, and evaluate the impact of interventions for treating and preventing ill health. The Epidemiology programme provides a comprehensive understanding of core concepts and methods in epidemiology and statistics. This self-study programme will suit anyone seeking a career in medical research or academic medicine, as well as professionals in public health or community medicine. It may also be of interest to those who require an understanding of epidemiology, such as medical journalists or scientific officers in government and industry. Find out more here.

Infectious Diseases by Distance Learning (PG Cert, PG Dip, MSc)

The Infectious Diseases programme draws upon LSHTM's long tradition of laboratory research and the study of clinical medicine and population health in the field of infectious and tropical diseases. It provides a broad understanding of infectious diseases through its core modules in biology, biostatistics, epidemiology and the control of infectious diseases, together with the subsequent opportunity for study in specialised areas of infectious diseases. The programme will develop your academic and practical insight into the biology of infectious agents and their interaction with the host. This self-study programme is relevant to scientists and in-service health professionals wanting to broaden their knowledge in infectious diseases or to update their expertise in a fast-evolving field. It is equally suited to recent graduates, established professionals who wish to bring their knowledge up-to-date, or to those wishing to change career direction. Find out more here.

Public Health by Distance Learning (PG Cert, PG Dip, MSc)

The Public Health programme draws on our long history of international work and expertise in a variety of disciplines fundamental in the field of public health. It provides the knowledge and skills to address diverse public health issues in low-, middle- and high-income countries. The curriculum allows you to opt for a broad range of knowledge by taking the general pathway or specialise in one of three streams: Environment & Health, Health Promotion or Health Services Management. This self-study programme will benefit those who want a deeper understanding of public health issues and/or to boost their career development. Many students are health professionals in service or policy roles. Others work in development, community services, government, research or teaching. Find out more <u>here</u>.

My Experience studying online with LSHTM

Anum Zahra - MSc Epidemiology by Distance Learning

"There are many reasons why I applied to LSHTM: its wellknown reputation and high international connection being only a few of them. The distance learning programme is the perfect opportunity for me to study epidemiology while still working full-time. This way, I am also able to directly apply the newly gained knowledge into my daily work."

Wenting Pu - MSc Global Health Policy

"LSHTM is known to me for its academic leadership, evidenced by the fact that numerous public health leaders I have the honour to work with are its alumni. I appreciate the richness of the learning materials and the interactive engagement with the faculty and my colleagues around the world. The programme will undoubtedly deepen my understanding of the complexities in global health and enhance my academic strengths for future career and learning opportunities."

Karl Henson - MSc Public Health by Distance Learning

"Overall, the MSc experience thus far has been tremendously fulfilling. The course materials are top notch, challenging, and readily applicable in my work. I am confident that this course will mould me to be a better physician, researcher, and educator, and will allow me to be of better service to my country and the global community."

Thank you to our Contributing Institutions

University of Edinburgh

Imperial College London

University of Leeds

London School of Hygiene & Tropical Medicine

University of Manchester

University of Strathclyde Faculty of Engineering

With Special Thanks to

Her Excellency Kara Owen CMG CVO, British High Commissioner to Singapore

Hanbin Zheng PhD, Senior Science & Innovation Adviser, Head of S&I Singapore, UK Science & Innovation Network, British High Commission Singapore

Dr Lissy Vadakel, Head of Education, Singapore, British Council

Education & Learning



education.britcham.org.sg







Produced by the British Chamber of Commerce Singapore

education.britcham.org.sg

info@britcham.org.sg

+65 62223552

