University of Strathclyde – The place of useful learning

University of Strathclyde International Study Centre (ISC) provides specialist degree preparation for international students. Our programmes combine academic modules, study skills and English language training. These skills are designed to provide you with the best opportunity to succeed when you progress onto your degree programme at the University of Strathclyde.

University of Strathclyde is an informed choice for the ambitious student seeking to achieve a recognised degree within a practical learning environment. Thanks to high subject rankings in key areas and a strong reputation with employers for producing top quality graduates, studying at Strathclyde will be the perfect springboard for your career success.
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1st in the UK for physics research – REF 2015
Top 10 UK business school – REF 2015
In the top 250 global universities – QS World rankings
UK University of the Year winner – Times Higher Education 2012
UK Entrepreneurial University of the Year winner – Times Higher Education 2013
Located in the heart of Glasgow, one of the UK’s largest cities, Strathclyde is a leading international technological university.

We were founded as a ‘place of useful learning’ – and today are renowned for excellent teaching, first-class research and strong links with industry, government and business.

For more than 200 years, Strathclyde has been developing a strong tradition of working closely with business and industry. Our partnerships with industry are what sets us apart from others, both in the UK and globally.

In the recent Research Excellence Framework, a government-led benchmarking exercise measuring the quality of research in higher education institutions, we were identified as one of the top 20 research-intensive universities in the UK.

We are responding to global research challenges – improving health, transforming the energy sector, setting new standards in manufacturing, and shaping the development of future cities.

We host a vibrant, international community of more than 22,000 students – and nearly 3,400 staff – from more than 100 countries.
FANTASTIC LOCATION
Scotland and the University of Strathclyde share a world-leading educational heritage. Choosing to study in Scotland means you will graduate with a qualification that is recognised by employers around the world.

Scotland is a nation of explorers, inventors and entrepreneurs. Products that have shaped the way we live, such as the television, telephone, pneumatic tyre, refrigerator, radar and penicillin, were all invented by Scots.

Glasgow is one of the UK’s largest and most dynamic cities. Our students tell us that it is a brilliant city to live in, and whether you enjoy shopping, eating out, going to world-class music and sporting events, or visiting museums and art galleries – there is something for everyone.

With Glasgow only a short journey away from the beautiful mountains and lakes of the Trossachs and the Highlands, Strathclyde students are perfectly positioned to explore everything that Scotland has on offer from outdoor activities to visiting castles and exploring the local arts and culture.

"Glasgow is the place to be in the UK. The people are so welcoming and so nice and they make you feel comfortable. I know it may sound strange but I also like the weather here!"

Tolulope from Nigeria
The University of Strathclyde is located in the heart of Glasgow, a city renowned for its culture, style and friendly people.

Enjoy music and the arts
Glasgow is a dynamic cultural hub. There are over 20 museums and galleries, including the multi-award winning Riverside Museum. The city is also home to Scottish Opera, the BBC, Scottish Symphony Opera and Scottish Ballet.

On average, the city hosts 130 music events each week in a wide range of venues, many within walking distance to the University campus. The Hydro with a capacity of up to 13,000 is built specifically for concerts.

Enjoy sport
Glasgow is Scotland’s sporting capital. The city has 23 pools and sports centres to choose from, and the Xscape centre is home to one of the biggest indoor ski slopes in the UK. Scotland is also co-hosting the European Sports Championships in 2018.

Enjoy beautiful parks
Glasgow means the ‘dear green place’ in Scottish Gaelic and with more than 90 public parks and green spaces, the city lives up to its name. Glasgow Green is only a ten minute walk from the campus.

Enjoy stunning architecture
Glasgow’s architecture is among the finest in Europe. The city has impressive Victorian buildings, and masterpieces by architect and designer, Charles Rennie Mackintosh.

Enjoy fantastic shopping
Glasgow offers the best retail experience in the UK outside of London. With hundreds of shops to choose from, all just minutes from the Strathclyde campus, you will find everything you need.

Enjoy a diverse range of restaurants
Ranging from Indian and Chinese to more traditional Scottish cuisine, Glasgow’s restaurants and cafes cater for every taste and budget.

Enjoy excellent transport links
Compact and easy to travel around, Glasgow has excellent transport links to the rest of the UK, Europe and overseas, with London only an hour’s flight away. It is just 40 minutes from Loch Lomond and 45 minutes by train to Edinburgh, meaning Glasgow is a prime location, no matter where you would like to go.

Glasgow’s diversity, friendliness, quality of life and reasonable cost of living make it a perfect location to live, work and study.
“The living experience in Glasgow is very comfortable for a student. The diversity is something I really admire. There’s a new culture to explore in every corner of the city.”

Junaid from Pakistan

Population of just under 600,000

The world’s friendliest city
(Rough Guides, 2014)
Scotland is located in the northern half of the UK and has a population of over five million people. The capital city is Edinburgh, only 45 minutes away from Glasgow.

**A country where everyone is welcome**
Visitors from around the world come to Scotland to experience the unique culture, the outstanding scenery and to meet the friendly people.

**A country with breathtaking scenery**
Scotland is renowned for its breathtaking landscape, with magnificent mountain ranges. It is the perfect location to enjoy a wide range of outdoor activities, including walking, cycling, hiking, skiing and sailing. You could start by ‘bagging a Munro’ (climbing a mountain). Munros are Scottish mountains over 3,000 feet and there are 283 to choose from. The best one to start with is Ben Lomond located on the shores of the world famous beauty spot Loch Lomond.

During the summer months you can walk the West Highland Way: a challenging trek of 93 miles through some of Scotland’s most breathtaking scenery. For winter sport loving students Scotland is the perfect destination with five high-quality skiing resorts to choose from.

**A country steeped in history**
Scotland has a number of historic cities, including the capital, Edinburgh, which is regarded as one of the most beautiful cities in Europe. Edinburgh is home to the Scottish Parliament as well as a famous castle and many museums, galleries and cultural venues.

Sixteenth century poet and lyricist Robert Burns is one of Scotland’s most important literary figures and is best known for his famous songs and poetry, including Auld Lang Syne. This national song is sung across the globe on New Year’s Eve to welcome in the New Year.

**A country with many festivals**
Scotland is home to several popular music festivals, including T in the Park and the Wickerman Festival, which attract bands, artists and music lovers from all over the world.

Edinburgh has a number of well known events, such as the world’s largest arts festival, Edinburgh Fringe, Hogmanay (New Year) street party and the Edinburgh Military Tattoo.

Study in an ancient and industrious country that has made a big impact on the modern world.
Scotland is great for students who want to experience the cultural or natural things, especially in the Highlands. It’s really beautiful and there are many natural resources in Scotland that you can travel to see.

Natthaporn from Thailand
FIRST-CLASS LEARNING
Strathclyde offers a flexible and innovative learning environment where you can enjoy a first-class student experience.

We combine established academic tradition with innovative teaching methods and pioneering research, to deliver a modern, exciting and globally relevant curriculum. Our practical learning gives a real head start to students on the path to a successful career.

We are committed to providing a high-quality education and experience to all students, regardless of their background, inspiring them to develop to their full potential. We produce outstanding professional and enterprising graduates for industry and business.

The University of Strathclyde has more than 22,000 students from over 100 nations, attracted by our international academic reputation, vibrant teaching and learning environment, and strong engagement with business and industry.

I feel that in Strathclyde, I can achieve more than in other places, that they can actually challenge me and that I can get a good degree, a very reliable degree.

Henrique from Brazil
Undergraduate Foundation Programme in Business and Social Studies
Now studying Psychology
Our commitment to useful learning guides our research, our teaching and the way we work with businesses.

World-class research
Research informs our teaching and helps us to deliver solutions to many of the global challenges that are facing society today. We are home to some of the most practical research taking place in the UK – from heart valves, and water and flood management, to renewable technologies.

We believe in a multi-disciplinary approach to tackle global challenges using international partners from industry and academia. We collaborate with leading international companies such as GlaxoSmithKline, AstraZeneca, Iberdrola, Boeing and Rolls-Royce.

Global industry links
We are proud of our strong links with business and industry. Our academic strength is demonstrated by our collaboration with other Scottish universities and links with global partners. We have more than 200 collaborative agreements in more than 50 countries, and an estimated 2,000 informal links around the world.

Practical learning
Our curriculum is innovative, radical and practical. Because our programmes are closely linked with relevant industries you have the chance to work on projects based on real situations. Lectures from employers explain the relevance of the subjects, and demonstrate the latest developments in industry. This ensures that our degrees are up-to-date and that our graduates have the key practical skills that industry needs.

Career success
Our degrees make you highly employable, capable of advanced study and confident in your abilities and, as a result, our graduates are in demand world-wide from employers. We achieve higher than average graduate employment rates and many of our students secure a job before graduating.

We were awarded the highest possible ratings for our teaching quality in the review by the Quality Assurance Agency.
100% of 2014 Computer & Electronic Systems degree graduates found employment with companies including Red Bull Formula 1 and Morgan Stanley.

I chose Strathclyde because it is one of the best universities in the UK. It has a good reputation for academic excellence, a rich history and a vibrant culture.

Ismail from Kazakhstan
Undergraduate Foundation Programme in Engineering & Sciences
Now studying BEng Chemical Engineering with Oil and Gas Technology
We aim to provide our students with excellent and innovative teaching, learning technologies and facilities.

Our high-quality teaching and learning environment helps you to achieve your goals. Innovative learning methods and state-of-the-art facilities are designed to give you the best possible university learning experience.

**Study Skills Service**

We provide practical advice on how to prioritise and manage your studies and overcome any challenges you may experience. Our Study Skills Service is available to help you enhance your performance across all academic disciplines, including organisation, note-taking, presenting and exam preparation. Your own personal Study Adviser will be able to answer questions about your courses, studying or exams.

**English language support**

International students in a full-time degree programme who would like to work on English language skills can benefit from free class tuition of up to four hours per week.

**Vertically Integrated Projects (VIP) programme**

The VIP programme gives all students the opportunity to work with staff in multidisciplinary teams on research and development projects. Project areas range from the design and build of robotic vehicles to sustainable energy technologies. Taking part in one of the projects will provide you with new knowledge and skills to enhance your CV.
Information Services
Information Services are responsible for IT and Library services and provide support to all University staff and students. We are working towards the development of a Digital Campus that underpins the University’s strategic aims in research, education and knowledge exchange.

We support your university experience with first-class IT facilities and services, including campus PCs, IT support and training, PEGASUS student web portal, and MyPlace virtual learning environment.

Your Library
The University Library has a wide variety of areas suitable for individual or group study work, around one million print volumes, more than one million electronic books and over 105,000 e-journals. Our expert staff work closely with academic colleagues and are available to help you find information and demonstrate the resources on offer.

£350 million campus development
The University is investing £350 million in its campus over 10 years to enhance the student experience and further develop an attractive, dynamic and digital campus.

- £38-million investment in the new Faculty of Humanities & Social Sciences quarter
- £35-million project to bring five Faculty of Engineering departments together
- £14-million investment in the John Anderson building to consolidate it as the base for the Department of Physics
- £36-million building for the Strathclyde Institute of Pharmacy and Biomedical Sciences
- £89-million Technology and Innovation Centre to further the University’s links with industry. The Centre houses £50 million of specialist, shared and flexible research equipment and facilities

Learning methods include lectures, tutorials, laboratories, problem-solving classes, integrative discussions, projects and placements.

Advanced Forming Research Centre to pioneer forming techniques to support manufacturing for the aerospace, energy, marine and automobile industries
- £12.5-million Power Network Demonstration Centre that will accelerate the adoption of new ‘smart’ technologies, from advanced power grids to electric cars and household appliances.

The Confucius Institute at Strathclyde
We’re proud to host the Confucius Institute for Scotland’s Schools at the University of Strathclyde. This is a national centre that aims to strengthen education cooperation between China and Scotland, promote the development of Chinese language education and increase mutual understanding among people in China and Scotland.

For more information, please visit
www.strath.ac.uk/library
www.strath.ac.uk/is
We have four outstanding faculties with over 400 programmes across Engineering, Science, Business and Humanities & Social Sciences.

The University is dedicated to ‘useful learning’. It is recognised internationally for its close working relationship with global businesses, and its partnerships with industry, government and policy makers.

The University’s four faculties: Strathclyde Business School, Humanities & Social Sciences, Engineering, and Science work across disciplines to give Strathclyde a distinctive and enviable track record of taking technologies and making them of benefit for society.

Strathclyde academics are tackling the global research challenges facing society in areas including health, low carbon technologies and the economy, while developing the highly-skilled graduates needed by industry and the professions.

High-profile alumni include John Logie Baird, inventor of the world’s first television; James Blyth, the wind energy pioneer, David Livingstone, explorer and Henry Faulds, originator of fingerprint identification.
Strathclyde has one of the largest, best equipped engineering faculties in the UK and the largest in Scotland. We are renowned internationally for our research, teaching quality and strong links with industry.
Through our links with overseas partners, we boast a growing international community of students, researchers and staff, and collaborations with overseas universities and industries.

**High employment rate**
With its strong links to business, the Faculty achieves a consistently high graduate employment rate. Many employers target our programmes and as a result, students often have a job lined up before they graduate.

**Professional accreditation**
All of our established undergraduate engineering courses, with the exception of Biomedical Engineering, are fully accredited by the relevant professional engineering institutions, allowing graduates to become eligible for chartered engineer status.

**Exceptional facilities**
Our newly-refurbished building gives students access to state-of-the-art equipment and work spaces. Further investments have also been made in our other facilities, including the Advanced Forming Research Centre, the Power Networks Demonstration Centre and the Advanced Space Concepts Lab.

**Scholarships**
In addition to departmental scholarships, our students receive awards from industry and professional bodies to help with their studies; many also provide placement opportunities which offer hands-on industry experience. Contributing organisations include BP, Iberdrola, The Royal Academy of Engineering, The Lloyds Register Foundation and Atkins.

**Leaders in research**
Strathclyde engineering research has a global impact and the Faculty is home to some of the UK’s most significant practical research.
The Faculty of Humanities & Social Sciences is a forward-thinking faculty and our courses have a contemporary focus, producing graduates with the skills to make an impact in the world.
The Faculty aspires to generate new ideas, knowledge and skills to increase our understanding of the world and strives to make a significant contribution to the economy, society and culture of Scotland and beyond.

Teaching excellence
Consistently high ratings from students and external assessors are evidence of the quality of teaching. Our teaching is informed by staff research, which means that theory is accompanied by an emphasis on employability – helping you to develop the skills you need to make a success of your career.

Shaping the world
You will benefit from innovative courses designed to encourage student and staff interaction and collaboration. We have a reputation for highly influential research.

Superb reputation
Encompassing one of Scotland’s top law schools and Scotland’s largest provider of teacher education, the Faculty has significant expertise in developing the professional practice. There is a strong and committed academic staff, many of whom are engaged in research, development and consultancy work of national and international significance.

International perspective
We provide a welcoming and supportive environment for international students. You will be part of a community of students from around the world who are exploring ideas and solutions for an increasingly technological age – and developing the skills needed to meet these challenges.

High employability
Our courses are accredited by the relevant professional institutions where required. Our graduates perform above the benchmark for going on to employment and further education.
The Faculty of Science covers all the major scientific disciplines, from life sciences, chemistry and physics, through to computer science, mathematics and statistics – the launch pad to an exciting career in science.
The Faculty of Science investigates the challenges and possibilities of the natural and technological world, from drug discovery and public health, to environmental concerns, tackling cybercrime and understanding space.

Vibrant community
The Faculty provides a vibrant, dynamic, supportive and friendly place to study. In choosing to study science at Strathclyde you will become part of an international community of staff and students from more than 40 countries.

Digital Academy
We plan to launch the Strathclyde Digital Academy to support the need for skilled graduates in the field of digital technologies. This collaboration between the University, partner colleges and employers will provide pathways to degree-level study and employment in the key disciplines of ICT and digital technology.

Enhance your career prospects
Thanks to high-quality teaching, informed by innovative research and delivered by world-class researchers, and strong links with industry, the NHS and international partners, our degrees provide the opportunity to gain a valuable qualification that will enhance your career prospects.

Leading research
The Faculty has more than £20 million of external research grant income each year, funding research activity which spans pure and applied sciences. Many staff work in partnership with international researchers, or undertake research overseas, as well as contributing to, or leading, international conferences.

Our Department of Physics is number 1 in the UK for research

A strong research base underpins our teaching

- Excellent facilities with modern laboratories and teaching rooms, 24-hour access to a computer information network and a virtual e-learning environment.
Strathclyde Business School (SBS) is an enterprising, pioneering institution of global standing. It is a triple-accredited business school, holding accreditation from the international bodies: AMBA, AACSB and EQUIS.
We have around 150 academic staff and a wide network of practising associates, and 3,000 full-time students. Our seven subject departments collaborate to provide a dynamic, fully-rounded and varied programme of specialist courses.

Internationally recognised
SBS has substantial international outreach with numerous international partnerships in Europe, the US, Australia, Singapore and China. As we are internationally accredited your degree will be valued by employers the world over.

Strong industry links
SBS has a strong reputation for working with business, industry and the public sector, and our Management Development Programme, which is a compulsory element to all of our degrees, is highly valued by graduate recruiters. The programme is supported by key graduate employers, such as Deloitte, Procter & Gamble, and Ernst & Young.

Flexible
The structure of our degrees gives you the opportunity to choose the ideal combination of subjects for your chosen career path.

Pioneering
We consistently demonstrate excellence in the quality of our teaching, research and knowledge exchange. We are known for our innovation in business and management education, pioneering the study of Marketing.

Enterprising
The Business School is home to the Hunter Centre for Entrepreneurship, and students can access the services of the Strathclyde entrepreneurial network which supports entrepreneurship and new venture creation.
Starting university, meeting new people, living on campus, managing your own budget and discovering a new way of learning is exciting. If you need a helping hand we’ll be here to support you throughout your time as a student.

The University offers a range of opportunities for you to get involved in the vibrant arts, music and the social scene in the centre of one of the UK’s most lively cities.

From a state-of-the-art library to Scotland’s biggest union – Strathclyde has everything you need for an amazing student experience.

Our 10-floor Students’ Union building is home to student services, restaurants, clubs and societies, and social spaces.

Living on campus is a great way to settle into life away from home and to get to know other new students. Everything you need to live comfortably and study easily is provided, so you can concentrate on your work and living student life to the full.
Student Support
Our Information & Advice Team offers advice, guidance and information on all issues associated with student life, especially those that concern welfare, academic, immigration and personal issues.

Our Student Financial Support Team offers advice to any students who encounter financial difficulties during their period of study.

The Chaplaincy Team provides opportunities for all students and staff, from all faiths and none, to socialise, access support and engage in spiritual reflection or personal prayer.

The Disability Service offers information, advice and assistance for applicants and students with disabilities.

The Student Counselling Service is a free and confidential service that assists students in dealing with personal or emotional difficulty affecting their studies.

The Student Health Service is a confidential service aiming to promote positive health and well-being.

The Careers Service supports you in taking your first steps towards your future career by helping with job searches, postgraduate study applications, CV preparation and interview techniques. The team can also help you to identify career paths that could suit your qualifications, experience, skills and personality.

For more information, please visit www.strath.ac.uk/careers

Students’ Union
Getting involved in activities at the Union is a great way to meet people and a fun way to gain skills and experience.

Where to find us
Our 10-floor Union building is the base for the Students’ Association offices and services, plus over 100 student clubs and societies covering a wide range of interests. There are bars, restaurants and a café, as well as a shop.

Strathclyde International Society
The International Society is the perfect place to make friends and learn about different countries and cultures. The Society organises weekly social events and trips around Scotland. There are also societies for students from China, Hong Kong, Indonesia, India, Brazil, Pakistan, Oman, Thailand and Malaysia.

Student Media Centre
You can work on the student newspaper, get involved with University Radio, or join Strathclyde Film Society.

Sports Union
The Sports Union has nearly 50 sport and fitness clubs ranging from aikido to volleyball.

Centre for Sport & Recreation
The University Centre for Sport & Recreation provides fitness classes, squash courts, a gym and free weights training area, a cardiovascular suite, a swimming pool, and a playing field with pitches for football, rugby and hockey.

For more information, please visit www.strath.ac.uk/sport
www.strathstudents.com
Accommodation
For many students, starting university will be their first experience of living away from home. We want to ensure you feel settled, comfortable and safe in your accommodation.

Halls of Residence
Each hall of residence is only a few minutes’ walk from the International Study Centre and main University buildings. Each residence enjoys good access to University facilities, as well as shops and cafes in the city centre.

Campus Village apartments are self-catering, with well-equipped kitchens. All rooms offer free internet access and Wi-Fi is also available.

There are opportunities to join in social events, ranging from traditional Scottish celebrations to international events.

For more information, please visit isc.strath.ac.uk/about/accommodation

“Being part of Strathclyde’s International Society gives you so many opportunities to meet people from lots of different countries. It’s very good to be an international student at Strathclyde.”
Soumitra from India

The University has 2,000 rooms offering reasonably priced self-catered flats.
I came to Strathclyde because it is ranked one of the highest in the UK for engineering. Since arriving here in the ISC and Glasgow, I find it a very good place to be a student. The staff are very friendly and helpful.

Hassan from UAE
Undergraduate Foundation Programme in Engineering & Sciences
Now studying BEng (Hons) Chemical Engineering

The International Study Centre (ISC) offers a range of pathway programmes that provide international students with the academic and English language skills to undertake a degree at the University of Strathclyde.

We offer you three pathways depending on your academic background, English language level and age:

- Undergraduate Foundation Programme
- International Year One BBA
- Pre-Masters Programme

They are all specially designed for international students to deliver the key skills and attributes needed at university level study in the UK.

We provide you with access to University buildings and facilities, introduce you to the style of teaching you’ll experience once you progress to university, and ensure you are fully supported throughout your year with us. This means that you will have the confidence and knowledge to succeed once you progress to Strathclyde.

By studying at the ISC and then progressing to Strathclyde, you won’t only gain a highly recognised degree, you will also develop the types of skills that employers are looking for and therefore be ready for the global workplace when you graduate.

Our high-quality pathways have been specially designed for international students like you.
The International Study Centre gives you access to University of Strathclyde facilities, university-style teaching and personal support to ensure you will succeed during your degree at Strathclyde.

Access to University facilities
You will be part of the University from the day you start your programme at the ISC. As well as benefiting from resources at the ISC, you will have access to all University facilities such as the Library and Students’ Union.

University-style teaching
The ISC introduces you to the style of teaching that you will experience when you progress onto your degree at Strathclyde. This includes tutorials, seminar-style classes and large group lectures.

Personal monitoring and support
You will be assessed regularly throughout the course to help us monitor your progress. Assessment can include examinations or coursework at the end of each term or module. You will also benefit from individual tutorial sessions to help you address any concerns or areas you need to focus on.

Progression to your degree
Joining our preparatory programme means that you will receive a conditional offer of a degree place at Strathclyde. Upon completion of your programme and having met the required progression grades, you can proceed to your chosen degree at the University.

The ISC gives you a real head start to career success.
The International Study Centre is helping me to adapt to the different environment here by teaching communication and teamwork skills.

Yanran from China
Undergraduate Foundation Programme - Business and Social Studies
Now studying Management

“...”
The Undergraduate Foundation Programme offers a pathway to the second year of a four-year undergraduate degree at Strathclyde. The programme is designed to prepare you fully for successful degree study.

Pathways
You can choose from two pathways:

- Business and Social Studies
- Engineering and Sciences

Both foundation routes are modular in structure. You will study core modules and subject-specific modules designed to focus on the academic areas most useful for your degree.

Progression to your degree
Once you have completed the Undergraduate Foundation Programme, and subject to satisfying the progression criteria, you can proceed to the second year of your four-year degree at the University. The required progression grade will depend on your chosen degree course.

English Language Preparation
Additional English language training is available at the ISC if you need to improve your English to the required level for your Undergraduate Foundation Programme.

There are 1 term or 2 term options available, dependent on your IELTS level. This intensive course will improve your English language skills up to the level of IELTS 5.0.

KEY FACTS

Programme length 3 terms
Entry dates September or January
Fees For details, please visit our website strath.ac.uk/isc

Entry requirements
Academic Good high school graduation grades or equivalent
English language IELTS 5.0 overall (with minimum 4.5 in writing)
Age 17+

strath.ac.uk/isc
Core modules

ESUS 1, 2 & 3
Over these modules you will develop your English communication skills and learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback. When you have completed these modules you will be able to effectively take notes and write essays in English, give presentations, answer follow-up questions and contribute to seminar discussions.

Business Law
The main aim of this module is to provide you with an opportunity to appreciate the way in which businesses within the UK are affected by the law. The module will refer to more than one legal system, providing an awareness of sources of law, and will address the formation of organisations, the law of contracts and consumer protection.

Mathematics and Statistics
The main aim of this module is to provide you with an opportunity to develop and demonstrate core mathematical, statistical and analytical skills relevant to degree studies in business and social studies, broadening your knowledge base, deepening your understanding of mathematics and statistics, and practising appropriate study skills. This includes developing practical and problem-solving skills, through regular assignments and a project.

Route modules for Business

Accounting
The main aim of this module is to introduce you to basic theories relating to financial management and its importance in the business context and for you to appreciate the technical aspects of the preparation, presentation and interpretation of accounts. You will also be introduced to how managers make important decisions about their business, plan future developments, exert financial control and assess organisational performance using management accounting data.

Economics 1 & 2
The main aim of this module is for you to gain an introduction to the principles, concepts and models of micro-economic and macroeconomic analysis providing a framework upon which further economic analysis can be developed. You will be able to apply your knowledge base as well as learn basic skills relating to data analysis and evaluation of economic issues.

Finance
This module aims to introduce you to the principles of investment and value and to the various sources of business finance. You will study instruments such as securities and financial derivatives and will be introduced to the operation of financial markets and of the banking system. Financial models, including for the management of risk, will be examined as part of this module.

Route modules for Social Studies
(choose two pairs)

Economics 1 & 2
Law 1 & 2
You will explore concepts of law and of justice, legal systems (domestic and international), sources of law, legal structures and processes (both civil and criminal) and require you to become familiar with working with cases.

Politics 1 & 2
You will explore notions of State and constitution and of democracy. You will be introduced to alternative forms of party organisation and alternative forms of electoral system. In this module you will be asked to analyse issues associated with Government (national and supra-national; elected officials and public servants), legislature, pressure groups and media. You will be expected to keep up to date with developments in national and international political arenas.

Ranked
#2 for Accounting and Finance,
#10 for Business Studies,
#16 for Economics
(The Times/Sunday Times Good University Guide 2016)
Progression Degrees
Upon completion of your Undergraduate Foundation Programme and satisfying the progression criteria, you may proceed to your chosen degree at the University of Strathclyde.

**Humanities & Social Sciences**
- Law BA (Hons)
- Law and Economics BA (Hons)
- Law and Psychology BA (Hons)
- Politics BA (Hons)
- Politics and Economics BA (Hons)
- Psychology BA (Hons)
- Psychology and Economics BA (Hons)

**Business**
- Accounting BA (Hons)*
- Accounting & Finance BA (Hons)*
- Business Administration BA (Hons)
- Business Law BA (Hons)
- Business Law and Business Enterprise BA (Hons)
- Business Law and Hospitality & Tourism Management BA (Hons)
- Business Law & Human Resource Management BA (Hons)
- Business Law and Business Analysis and Technology BA (Hons)
- Business Law & Marketing BA (Hons)
- Economics BA (Hons)
- Economics & Business Enterprise BA (Hons)
- Economics & Business Law BA (Hons)
- Economics and Business Analysis and Technology BA (Hons)
- Economics & Finance BA (Hons)
- Economics and Human Resource Management BA (Hons)
- Economics & Marketing BA (Hons)
- Economics & Maths & Statistics BA (Hons)
- Economics & Psychology BA (Hons)
- Finance BA (Hons)
- Finance & Business Enterprise BA (Hons)
- Finance & Business Law BA (Hons)
- Finance & Business Technology BA (Hons)
- Finance & Management BA (Hons)
- Finance & Business Analysis and Technology BA (Hons)
- Finance & Marketing BA (Hons)
- Finance & Maths & Stats BA (Hons)
- Finance & Psychology BA (Hons)

*Entry to Year 1

Progression degrees are subject to change. For more information, please visit www.strath.ac.uk/isc

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**Study plan options**

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<th>Writing Score</th>
<th>Jun</th>
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- English Language Preparation (ELP)
- Undergraduate Foundation
- Progress to year 2 of degree
- Vacation
Core modules

**ESUS 1, 2 & 3**
Over these modules you will develop your English communication skills and learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback. When you have completed these modules you will be able to effectively take notes and write essays in English, give presentations, answer follow-up questions and contribute to seminar discussions.

**Pure Mathematics 1**
This module aims to provide you with knowledge of pure mathematics and its application (including algebra, geometry, trigonometry and calculus), relevant to first degree programmes in engineering and sciences.

**Pure Mathematics 2**
This module aims to extend the knowledge developed through Pure Mathematics 1, building on the areas of algebra, geometry, trigonometry and calculus. You will study topics relevant to first degree programmes in engineering and sciences, including matrices and vectors.

**Route modules for Chemical & Process Engineering**

**Chemistry 1**
The principal aim of this module is to provide an introduction to post-school Chemistry and provide appropriate knowledge for further study, based on an examination of theoretical principles and the development of laboratory skills. Students will examine topics including atomic and molecular structures and chemical energy and will carry out laboratory operations including mass and volume measurement and titrations with an awareness of the importance of chemical safety.

**Chemistry 2**
The aim of this module is to build on Chemistry 1, with specific reference to organic chemistry and equilibria. Students will further develop their abilities in respect to laboratory work and the reporting of findings and will be expected to demonstrate understanding of the social, environmental, economic and technological impacts of Chemistry.

**Applied Mathematics 1**
This module aims to prepare you for first degree programmes in engineering and sciences through the development of mathematical applications, with specific regard to the study of forces, energy and the laws of motion.

**Applied Mathematics 2**
This module aims to extend the knowledge developed through Applied Mathematics 1, building on the study of forces, energy and the laws of motion. You will study topics relevant to first degree programmes in engineering and sciences, including statics, uniform circular motion and rotational dynamics.

**Physics 1**
This module’s focus is on embedding key principles of matter and fluids. You will be engaged in applying the appropriate laws of physics to problem solving in these areas and will be expected to carry out laboratory experiments, analyse data and report on your findings.

**Physics 2**
This module will seek to embed knowledge of the principles of the subject areas of electricity and magnetism. Students will be engaged in applying the appropriate laws of physics to problem solving in these areas and will be expected to carry out laboratory experiments, analyse data and report on your findings.

**Route modules for Electronic & Electrical Engineering and Computer & Electronic Systems**

**Computing 1**
The principal aim of this module is for you to study basic computer architecture and operating systems and to develop a basic understanding of programming. You will be introduced to the study of Java as a programming language. Social and professional issues, such as usability, safety critical software and the Data Protection Act etc., will also be explored.

**Computing 2**
The main aim of this module is for you to continue your study of Java as a programming language. As well as demonstrating your programming abilities, you will be expected to demonstrate an understanding of the basic principles of usability and good design in programme and web interfaces.

**Physics 1**
This module’s focus is on embedding key principles of matter and fluids. You will be engaged in applying the appropriate laws of physics to problem solving in these areas and will be expected to carry out laboratory experiments, analyse data and report on your findings.

**Physics 2**
This module will seek to embed knowledge of the principles of the subject areas of electricity and magnetism. You will be engaged in applying the appropriate laws of physics to problem solving in these areas and will be expected to carry out laboratory experiments, analyse data and report on your findings.
Route modules for all other Engineering disciplines and Physics
- Applied Mathematics 1 & 2
- Physics 1 & 2

Route modules for Chemistry
- Chemistry 1 & 2

Choose one pair from:
- Applied Mathematics 1 & 2
- Physics 1 & 2
- Chemistry 1 & Physics 1

Route modules for Computing
- Computing 1 & 2

Choose one pair from:
- Chemistry 1 & 2
- Physics 1 & 2
- Chemistry 1 & Physics 1

Progression Degrees
Upon completion of your Undergraduate Foundation Programme and satisfying the progression criteria, you may proceed to your chosen degree at the University of Strathclyde.

**Engineering**
- Aero-Mechanical Engineering BEng (Hons)
- Architectural Studies BSc (Hons)*
- Chemical Engineering BEng (Hons)
- Civil Engineering BEng (Hons)
- Civil & Environmental Engineering BEng (Hons)
- Computer & Electronic Systems BEng (Hons)
- Electronic & Electrical Engineering BEng (Hons)
- Electrical & Mechanical Engineering BEng (Hons)

**Science**
- Mechanical Engineering BEng (Hons)
- Mechanical Engineering with International Study BEng (Hons)
- Naval Architecture with Small Craft Engineering BEng (Hons)
- Naval Architecture & Marine Engineering BEng (Hons)
- Naval Architecture with Ocean Engineering BEng (Hons)
- Product Design Engineering BEng (Hons)
- Product Design & Innovation BSc (Hons)
- Production Engineering & Management BEng (Hons)
- Prosthetics & Orthotics BSc*
- Sports Engineering BEng (Hons)

- Chemistry BSc (Hons)
- Chemistry with Analytical Chemistry BSc (Hons)
- Chemistry with Drug Discovery BSc (Hons)
- Computer Science BSc (Hons)
- Forensic Chemistry BSc (Hons)
- Mathematics & Computer Science BSc (Hons)
- Mathematics & Physics BSc (Hons)
- Physics BSc (Hons)
- Software Engineering BSc (Hons)

*Entry to Year 1

Progression degrees are subject to change. For more information, please visit www.strath.ac.uk/isc

Study plan options

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Legend:
- English Language Preparation (ELP)
- Undergraduate Foundation
- Progress to year 2 of degree
- Vacation
The International Year One BBA offers you a path to the second year of a three-year Bachelor of Business Administration degree at Strathclyde Business School.

The International Year One BBA is specially designed for international students. It provides English language support and prepares you fully for undergraduate degree study at the University of Strathclyde.

The programme is modular in structure. Each module is designed to focus on the academic areas most useful for your degree.

**Progression to your degree**
Once you complete the International Year One BBA and achieve the required grades, you can enter the second year of a three-year Honours undergraduate degree at the Strathclyde Business School (SBS).

**Why study Business Administration BBA?**
The real benefit of the three-year BBA is the wide range of global opportunities it provides to students. You will be able to make a positive contribution in different settings, including small companies, large multinationals and the public sector. You can even start your own business.

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**KEY FACTS**

- **Programme length**: 3 terms
- **Entry dates**: September or January
- **Fees**: For details, please visit our website strath.ac.uk/isc
- **Entry requirements**:
  - **Academic**: Good high school graduation grades or equivalent
  - **English language**: IELTS 5.5 overall (with minimum 5.5 in writing)
  - **Age**: 17+

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The Bachelor of Business Administration (BBA) is a three-year Honours degree.
Core modules
ESUS 1, 2 & 3
Over these modules you will develop your English communication skills and learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback. When you have completed these modules you will be able to effectively take notes and write essays in English, give presentations, answer follow-up questions and contribute to seminar discussions.

Economics
This is an introductory module exploring microeconomics with a focus on choice and the functioning of markets. This module will provide essential tools and theories of economics that provide business students with a base to identify the economic dimensions and also to develop an understanding of the key external factors and issues that organisations and individuals face in all aspects of their activities and how they are placed in such an uncertain environment.

Mathematics for Business and Decision Making
This is an introductory module exploring how mathematical methods are used to aid business decision-making. Areas of mathematics covered include pricing; evaluating the acquisition of assets and investing in business opportunities and maintaining quality. This module will provide essential tools and theories in mathematics as a foundation for later modules in accounting and finance and people in organisations. The mathematics content will provide you with a base to evaluate the potential benefits to a business of a range of opportunities to identify the most beneficial.

Marketing in Action
This module aims to provide you with an introduction to the fundamental concepts and principles that underpin the marketing process. In addition, it examines the role and practice of marketing within the changing business environment. This module will provide you with a concise and contemporary overview of marketing, and give you the knowledge and skills to underpin further study in the field.

Accounting and Finance
This is an introductory module exploring how firms both record and use financial data and how they manage their financial operations including decisions on methods of obtaining capital, evaluating the acquisition of assets and investing in business opportunities. This module will provide essential tools and theories in both accounting and finance that provide you with base with which to evaluate the performance of an organisation based on the financial data they publish and compare performance between firms.

People in Organisations
This is an introductory module exploring how organisations function, the processes and structures that are used, and the influence these have on employees. This module will provide essential tools and theories of organisational behaviour that provide business students with an understanding of the key issues in the formal and informal interactions between both organisations and employees.

Global Business in Context
This is an introductory module exploring the international business environment in which organisations operate. This module will provide essential tools and theories of global business that provide business students with and understanding of the key issues facing both MNE and SME in the global business environment.

Personal and Organisational Awareness
The module makes use of selected material from Strathclyde Business School’s Leadership Development Programme (LDP). The module seeks to develop awareness of how individuals work in teams, how managers manage, and how leaders lead. The course will introduce you to current theories of each of these areas and help you to identify your preferred team role, management ethos and leadership style.
Progression Degrees
Upon completion of your International Year One BBA and satisfying the progression criteria, you may proceed to your chosen degree at the University of Strathclyde.

Business Administration BA (Hons)
Progression degrees are subject to change. For more information, please visit www.strath.ac.uk/isc

Business Administration BA (Hons)
This degree has a compulsory Leadership Development Programme (LDP). LDP will build your business awareness and the skills required to become highly employable and successful in a range of business environments. You will cover areas such as leadership, negotiation and entrepreneurship.

Study plan options

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■ BBA  ■ Start undergraduate degree  ■ Vacation
PRE-MASTERS PROGRAMME
The Pre-Masters Programme offers a path to postgraduate study for international students.

The Pre-Masters Programme is a unique programme of academic modules, study skills and English language training that will help you to meet the challenges of Masters-level study at the University of Strathclyde.

**Pathways**
You can choose from two pathways:

- Business and Social Studies
- Engineering and Sciences

Both routes include core modules and subject-specific modules designed to focus on the academic areas most useful for your degree.

**Progression to your degree**
Once you have completed your programme at the ISC and achieved the required grades, you can start your chosen postgraduate degree at the University.

**English Language Preparation**
Additional English language training is available at the ISC if you need to improve your standard to the required level for your Pre-Masters Programme. This intensive course will improve your English language skills up to the level of IELTS 5.5. There are 1-term or 2-term options available dependent on your IELTS level.

**KEY FACTS**

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Core modules
ESUS 2 & 3
Over these modules you will develop your English communication skills and learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback. When you have completed these modules you will be able to effectively take notes and write essays in English, give presentations, answer follow-up questions and contribute to seminar discussions.

Applied Academic Writing Skills
The main aim of this module is to encourage you to further develop your writing fluency and accuracy within the patterns, conventions and register of academic communication. You are given more opportunity to demonstrate that you are able to identify the relevant structures and organisational patterns required for effective completion of specific writing tasks, in response to a range of authentic academic scenarios based on undergraduate study in your field.

Route modules
Mathematics for Business and Social Studies
The main aim of this module is to explore common mathematical techniques which are required for you to succeed on a postgraduate course in business and/or social studies, e.g. for the study of economics and/or as inputs to managerial decision-making. The emphasis of the module is on practical application using appropriate software.

Research Methods for Business and Social Studies
The main aim of this module is to refine and further develop knowledge and skills relating to research methods. The module will be focused on developing an understanding of the application and limitations of a variety of research techniques used for data gathering and analysis in their specialist subject area.

Statistics for Business and Social Studies
The module covers common statistical techniques for data analysis and for decision-making, as applied in academic and practical situations. The emphasis of the module is on developing your knowledge and skills, with extensive use of appropriate software.

Research Project (Business and Social Studies)
This individual project provides you with a learning experience that will enable you to carry out independent research, integrating many of the academic skills developed with regard to an area of subject knowledge of your own choosing. You are expected to plan, research and execute your task while developing skills in critical judgement and independent working. You will present an extended piece of written academic work, appropriate to your preferred area of subsequent postgraduate study.

Study plan options

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- English for Pre-Masters
- Pre-Masters Programme
- Start postgraduate degree
- Vacation
Progression Degrees
Upon completion of your Pre-Masters Programme and satisfying the progression criteria, you may proceed to your chosen degree at the University of Strathclyde.

**Engineering**
- Environmental Entrepreneurship MSc
- Lean Six Sigma for Process Excellence MSc
- Operations Management in Engineering MSc
- Supply Chain & Operations Management/Logistics MSc
- Sustainability & Environmental Studies MSc

**Humanities & Social Sciences**
- Construction Law LLM
- Criminal Justice & Penal Change LLM
- Education Studies MEd
- Educational & Social Research, Applied MSc
- European Public Policy MSc
- Digital Journalism MLitt
- Health History MSc
- Historical Studies MSc
- Human Rights Law LLM
- International Economic Law LLM
- International Law & Sustainable Development LLM
- International Public Policy MSc
- International Relations MSc
- International Relations, Law and Security MSc
- Internet Law & Policy LLM
- Investigative Journalism MSc
- IT & Telecommunications Law LLM
- Literature, Culture & Place MLitt
- Mediation & Conflict Resolution MSc

**Science**
- Information & Library Studies MSc
- Information Management MSc
- Quantitative Finance MSc

**Business**
- Business Analysis & Consulting MSc
- Business & Management (MBM) MSc
- Economics, Applied MSc
- Economics and Finance MSc
- Finance MSc
- Finance and Management MSc
- Global Energy Management MSc
- Human Resource Management MSc
- International Accounting & Finance MSc
- International Banking & Finance MSc
- International Human Resource Management MSc
- International Management MSc
- International Marketing MSc
- Investment & Finance MSc
- Marketing MSc
- Operational Research MSc
- Project Management and Innovation MSc
- Tourism Marketing Management MSc

Progression degrees are subject to change. For more information, please visit [www.strath.ac.uk/isc](http://www.strath.ac.uk/isc)

Strathclyde Business School is one of 66 triple accredited business schools in the world
Core modules
ESUS 2 & 3
Over these modules you will develop your English communication skills and learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback. When you have completed these modules you will be able to effectively take notes and write essays in English, give presentations, answer follow-up questions and contribute to seminar discussions.

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Route modules
Mathematics for Engineering and Sciences
The main aim of this module is to explore common mathematical techniques which are required for you to succeed on a postgraduate course in sciences and/or engineering, e.g. matrices, ordinary and partial differential equations. The emphasis of the module is on practical application, with use to be made of appropriate software.

Research Methods for Engineering and Sciences
The main aim of this module is to refine and further develop knowledge and skills relating to research methods. The module will be focused on developing an understanding of the application and limitations of a variety of research techniques used for data gathering and analysis in their specialist subject area.

Statistics for Engineering and Sciences
The module covers common statistical techniques for data analysis and for decision-making, as applied in academic and practical situations. The emphasis of the module is on developing your knowledge and skills, with extensive use of appropriate software.

Research Project (Engineering and Sciences)
This individual project provides you with a learning experience that will enable you to carry out independent research, integrating many of the academic skills developed with regard to an area of subject knowledge of your own choosing. You are expected to plan, research and execute your task while developing skills in critical judgement and independent working. You will present an extended piece of written academic work, appropriate to your preferred area of subsequent postgraduate study.

Seven of our eight Engineering departments are ranked in the top 10 in the UK on research power

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English for Pre-Masters | Pre-Masters Programme | Start postgraduate degree | Vacation
Progression Degrees

Upon completion of your Pre-Masters Programme and satisfying the progression criteria, you may proceed to your chosen degree at the University of Strathclyde.

**Engineering**
- Advanced Architectural Studies MSc
- Advanced Manufacturing: Technology & Systems MSc
- Advanced Mechanical Engineering MSc with:
  - Aerospace
  - Energy Systems
  - Materials
  - Power Plant Technologies
- Architectural Design, Advanced MArch
- Architectural Design & Conservation of Built Heritage MSc
- Biomedical Engineering MSc
- Chemical & Process Engineering, Advanced MSc
- Civil Engineering MSc
- Civil Engineering MSc with:
  - Structural Engineering & Project Management
  - Geotechnical Engineering & Project Management
  - Geoenvironmental Engineering & Project Management
- Communications, Control & Digital Signal Processing MSc
- Design Engineering MSc
- Digital Multimedia and Communication Systems MSc
- Electrical Power Engineering with Business MSc
- Electronic & Electrical Engineering MSc
- Environmental Engineering MSc
- Environmental Entrepreneurship MSc
- Environmental Forensics MSc
- Environmental Health Sciences MSc
- Global Innovation Management MSc
- Hydrogeology MSc
- Lean Six Sigma for Process Excellence MSc
- Marine Engineering MSc
- Mechanical Engineering, Advanced MSc
- Mechanical Engineering, Advanced with Power Plant Technologies MSc
- Mechatronics & Automation MSc
- Medical Devices MSc
- Offshore Floating Systems MSc
- Operations Management in Engineering MSc
- Photonics and Device Microfabrication MSc
- Power Plant Technologies MSc
- Product Engineering Design MSc
- Product Design MSc
- Ship & Offshore Structures MSc
- Ship & Offshore Technology MSc
- Subsea and Pipeline Engineering MSc
- Supply Chain & Operations Management MSc
- Sustainability & Environmental Studies MSc
- Sustainable Engineering: Architecture and Ecology MSc
- Sustainable Engineering: Chemical Processing MSc
- Sustainable Engineering: Marine Technology MSc
- Sustainable Engineering: Offshore Renewable Energy MSc
- Sustainable Engineering: Renewable Energy Systems & Environment MSc
- Sustainable Engineering MSc: Sustainable Product Development MSc
- Wind Energy Systems MSc
- Technical Ship Management MSc
- Urban Design MSc

**Science**
- Advanced Software Engineering
- Advanced Physics MSc
- Applied Mathematical Sciences MSc
- Biomedical Sciences MSc
- Computer Science, Advanced MSc
- Enterprise Information Systems
- Forensic Science MSc
- Industrial Biotechnology MSc
- Medicinal Chemistry MSc
- Mobile Computing
- Nanoscience MSc
- Optical Technologies MSc
- Pharmaceutical Analysis MSc
- Physics, Applied MSc

**Business**
- Operational Research MSc

Progression degrees are subject to change. For more information, please visit [www.strath.ac.uk/isc](http://www.strath.ac.uk/isc)
HOW TO APPLY

You can apply to the University of Strathclyde International Study Centre through your local education agent or directly via our website. For full details of fees and our Terms & Conditions, please refer to the website: strath.ac.uk/isc

Application checklist and required documentation:

Supporting document checklist:
- Relevant academic transcripts
- Certificate of English
- Copy of passport
- References (where applicable)
- Copies of visas if you previously studied in the UK

Apply via your local agent:
1. Your agent will help you complete an application form and advise you of our Terms & Conditions. Please ensure you understand them.
2. You will need to have supporting documents for scanning.
3. Your agent will receive an email from our admissions department confirming if you have been offered a place.

Apply online:
4. Visit the website and complete all sections of the online application form. Please read our Terms & Conditions carefully.
5. Upload your scanned supporting documents
6. Save the completed form and simply await a decision from our Admissions Team.

If you receive an offer – you will be guided through the next steps

Confirm you arrive
- Sign any confirmation documentation and academic declaration.
- Once we have received payment (details will be provided in your Offer Letter) your Agent or Student Enrolment Adviser can assist you through the visa process.
- You have a legal right to cancel your place up to 14 days after acceptance of our offer of a place.

Before you arrive
- Please notify us or your agent when you receive your visa.
- We will then inform you / your agent about accommodation and any additional payments required.
- Please ensure you have requested all original academic records to bring with you.
- Please complete the online pre-arrival form.

We send a pre-arrival document to all students, so you should have everything you need to know. This can also be found on our website.

When you arrive
Make sure you have with you the following essential items
- Your passport*
- Visa/Home Office letter*
- CAS*
- Offer letter*
- Accommodation documents*
- Your qualification certificates
- A sponsor letter (if you are being sponsored)
- Passport-sized photographs
- Essential toiletries and medications

*These items should be packed in your hand luggage

We look forward to welcoming you
Only a one-hour flight from London and a few hours by train to the north of England and the Scottish Highlands: Glasgow is the perfect base for exploring Scotland and the rest of the UK.

Via your Agent
Your agent representative will help you with any queries you may have and can guide you through our process or talk to our Admissions Department on your behalf.

Direct
How to contact the International Study Centre:

Enquire Online
strath.ac.uk/isc

By Telephone
United Kingdom – Student Enrolment Adviser
+ 44 (0) 1273 339333
(Please omit the zero if dialling from outside the UK)

Our Student Enrolment Advisers speak a variety of languages, and understand several more. We will do our best to contact you in your preferred language.

Social Media
Why not join our social media community and see what life is like at Strathclyde University before you arrive?

facebook.com/iscstrathclyde

Personal Insurance
It is essential that international students have the protection of personal insurance whilst in the UK. To cover you as a student at the International Study Centre, you may purchase our “Study Care” insurance cover. This policy will cover you for loss of personal possessions, travel delay, as well as providing medical insurance until the end of your International Study Centre academic programme.

You can purchase Study Care Insurance as part of your application process. If you prefer not to take out Study Care insurance, you must provide proof of alternative adequate insurance cover. For more information, please visit strath.ac.uk/isc

The University of Strathclyde International Study Centre is part of Study Group, a global leader in preparing students for international academic success and rewarding careers through a life-changing learning experience.

We offer customised programmes across higher, language and online education starting from high-school to life-long learning. Study Group taught more than 63,000 students from 170 countries across the UK, Europe, USA, Canada, Australia and New Zealand in 2014. To learn more, please visit studygroup.com
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Contact details
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Admissions Centre
1 Billinton Way
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United Kingdom
www.strath.ac.uk/isc
www.facebook.com/iscstrathclyde

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In such circumstances we may have to alter the timetable, change the teaching location of the programme or, in extreme cases, cancel or substantially amend the content of the programme.

Should any of these changes become necessary, we will give you as much notice as possible before they come into effect and ensure that any disruption to your studies is minimised.

If your programme is cancelled, we will work in consultation with you to offer a suitable alternative, subject to meeting the admission requirements for that programme or the opportunity to obtain a refund of any advance payments you have made for the programme. The alternative programme may not be at the same ISC as the original offer.

Courses offered in this prospectus are validated by the University, except the English for Undergraduate and Postgraduate Studies which is approved by the University. The University (where applicable) also reserves the right to amend the regulations governing those programmes without prior notice. Study Group therefore strongly recommends that immediately prior to making any application to / or accepting any offer from, Study Group you should refer to the most up-to-date version of the programme descriptions and specifications and the regulations on the UNIVERSITY International Study Centre website.

Neither the University nor Study Group shall be liable for any errors or omissions that may be contained in this prospectus.