



University of
Strathclyde
Glasgow

A photograph of four international students sitting on a stone ledge outdoors. In the foreground, a young man with dark hair is sitting on the left, looking towards the right. Next to him is a young woman with dark hair, smiling and looking towards the right. Behind them, two more young men are sitting on the ledge, looking towards the right. They are all dressed in casual, outdoor clothing. The background shows a stone building with columns and some greenery.

Study at the **UK University** of the Year

THE place to be

International Study Centre
Prospectus 2014-15

www.strath.ac.uk/isc



Contents 2014-15

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Useful learning

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

The International Study Centre offers on-campus degree preparation programmes for undergraduate and postgraduate study at the University of Strathclyde. Upon successful completion and meeting the required progression grades, you will proceed to your degree study.

University of the Year 2012-13 and Entrepreneurial University of the Year 2013-14

THE place to be

THE AWARDS

Strathclyde was founded as a 'place of useful learning' and our status was confirmed when we were named University of the Year in the prestigious Times Higher Education Awards for 2012.

The judges in the awards described us as a "bold, imaginative and innovative institution" for the quality and impact of our research, as well as our close links with business and industry.

The ideas and insight in our research help to shape our teaching, giving it extra depth and making it even more informed and informative. Our links to business and industry are essential to the scholarships, internships and placements we offer our students, which give them valuable, practical experience of a working environment.

There are also many opportunities for our students to carry out research of their own and contribute to a rich seam of knowledge which benefits wider society. We specialise in finding solutions to the biggest challenges facing the world today, in areas such as new technology, urgently-needed novel medical treatments, understanding of the global economy and informing public policy.

All of this means Strathclyde isn't just a place to study and enjoy a first-class student experience – we produce graduates who are ready for successful careers, after gaining the expertise and professional grounding they need for their chosen profession. We're continually working to enhance the qualities which earned us the University of the Year title and to make Strathclyde the best place it can be for all our students.

We specialise in finding solutions to the biggest challenges facing the world today.



Welcome to Glasgow, Scotland



Alan Robertson courtesy of Glasgow: Scotland With Style

SCOTLAND Page 8-9: Location, Historic Towns, Great Outdoors

GLASGOW Page 10-11: Live Music, Culture and Events, Green Spaces, Sporting Highlights, Glasgow 2014 Commonwealth Games

Scotland

Scotland is an ancient and industrious country that has had a big impact on the modern world. With Glasgow as a base, Strathclyde students are perfectly positioned to explore everything the country has to offer.



The Lonely Planet's Best in Travel 2014 names Scotland one of the top 3 places to visit in the world.

Location

Glasgow is just 40 minutes from the beauty of Loch Lomond and the start of the Highlands, 45 minutes by train from Edinburgh, a short hop by plane to London. It's a prime location, no matter where you would like to go... and our campus is five minutes from train, subway and bus stations, and just a quick 20 minutes' shuttle to Glasgow Airport.

Historic Towns

Edinburgh (45 minutes by train)

Edinburgh is a UNESCO World Heritage Site and is widely regarded as one of the most beautiful cities in Europe. Scotland's capital is home to the Scottish Parliament as well as a dazzling array of museums, galleries and cultural venues. Edinburgh's famous Hogmanay street party is a must see and Strathclyde students often make the trip through to the capital to 'see in the bells' on New Year's Eve.

The city has inspired a score of famous literary creations including Sherlock Holmes and Harry Potter, and book lovers gather annually at the Edinburgh International Book Festival for author's talks and book signings. If you happen to be in Edinburgh in August then it will be impossible to avoid the world's largest arts festival: The Edinburgh Festival Fringe.

Stirling (50 minutes by train)

If you're a history lover then Stirling is a must see. Home to some of the most momentous events in Scottish history it is a place of romance, royal castles and monuments. The National Wallace Monument is a potent symbol of Scotland that offers stunning views over the southern Highlands after a dizzying climb up its spiral staircase. While in Stirling also visit Stirling Castle's Renaissance Palace to experience what life would have been like for a Scottish monarch in the 16th century.

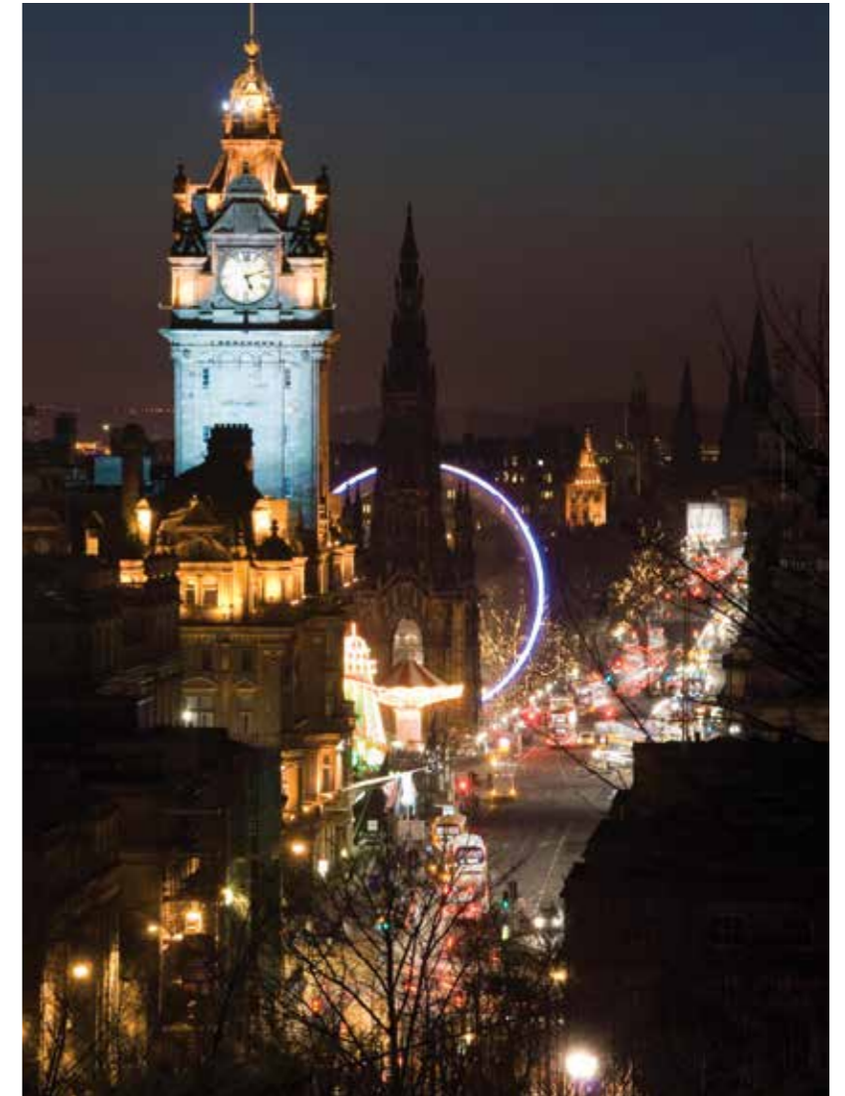
The Great Outdoors

Bag a Munro

While in Scotland why not get active and 'bag a Munro'. Munros are Scottish mountains over 3,000 feet and there are 283 to choose from. A great one to start with is Ben Lomond which is located on the shores of the world famous beauty spot Loch Lomond, only a 40 minute drive from Glasgow.

Ski Scotland

For snow sport loving students Scotland is the perfect destination with five high quality resorts to choose from. The ski resorts are ideal if you are a beginner as you will be able to take advantage of expert tuition. Advanced skiers can tackle the more challenging slopes of the Cairngorm resort, only a two-hour train journey from Glasgow.



The West Highland Way

During the summer months it has become a student tradition to walk the West Highland Way: a challenging trek of 93 miles through some of Scotland's most breathtaking scenery. Highlights of the walk include world famous destinations such as Loch Lomond and Glencoe. Starting in Milngavie on the outskirts of Glasgow, and ending in Fort William the terrain ranges from lowland moors and dense woodland to the romantic hills and mountains of the Scottish Highlands.



Edinburgh's Princes Street, home to the world-famous Hogmanay street party.

Glasgow

The University of Strathclyde is in the heart of Glasgow – one of the UK's largest and most vibrant cities.



The Riverside Museum, located on the banks of the Clyde, celebrates Glasgow's renowned industrial heritage.

Glasgow's music scene, bars and restaurants are renowned and its retail experience is second only to London. Glasgow is consistently voted as the top place to shop in the UK, outside London. With shops ranging from cool vintage to brand names and exclusive designers, there is something for everyone.

The campus is within easy reach of the beautiful scenery of Loch Lomond and the Trossachs National Park, the Scottish Highlands, and the Hebridean Islands to the west. With Glasgow as a base, Strathclyde students are perfectly positioned to take advantage of the opportunities to enjoy a wide range of outdoor activities including walking, cycling, hiking, skiing and sailing.

Live Music

A UNESCO world city of music, Glasgow has been dubbed 'Europe's Secret Capital of Music' by Time Magazine. The music scene encompasses classical and contemporary to Celtic and country. 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 opened in 2013 with a capacity of up to 13,000 – the only UK venue of its scale to be built specifically for concerts.

Culture and Events

As well as its thriving arts and cultural attractions and year-round programme of events, Glasgow is home to more than 20 major museums and galleries, most of which offer free entrance. The Riverside Museum, located on the banks of the Clyde, celebrates Glasgow's renowned industrial heritage. The building itself is an engineering marvel designed by internationally acclaimed architect Zaha Hadid. The museum and the nearby Kelvingrove Art Gallery were among the UK's most visited museums in 2012.

The city is also the base for Scottish Opera, the Royal Scottish National Orchestra, BBC Scottish Symphony Orchestra, the National Theatre of Scotland, and Scottish Ballet. Edinburgh's renowned annual festivals are just a 50-minute train journey away.

Green Spaces

'Glasgow' means the 'dear green place' in Gaelic and with more than 90 public parks and green spaces, the city lives up to its name. Glasgow Green is by far the oldest park in the city and is within five minutes' walk of the University campus.



Sporting Highlights

The city has 23 pools and sports centres to choose from, and for winter sports, Glasgow's Xscape centre is home to one of the biggest indoor ski slopes in the UK. Glasgow has more than 200km of cycling routes to explore, with a constantly expanding cycling network including the Glasgow to Loch Lomond cycleway. The University's Centre for Sport & Recreation also provides excellent facilities for a wide range of sports and activities.

Glasgow 2014 Commonwealth Games

For the third time, Scotland will host the XX Commonwealth Games from 23 July to 3 August 2014 and all eyes will be on Glasgow. 6,500 athletes from 70 countries will compete in 17 sports over 11 days. From the precision of lawn bowls to the exciting combat of wrestling and judo – from the high adrenaline of track events to the grace and beauty of gymnastics – in 2014 Glasgow will be the stage for a fantastic summer of sport.



Glasgow is 2nd only to London in the UK for shopping.

Why Strathclyde?

Being a student at the International Study Centre is a great thing, you get to know many students from different cultures, and the staff here are very helpful.

Khalfan – Qatar, Engineering and Sciences Undergraduate Foundation Programme

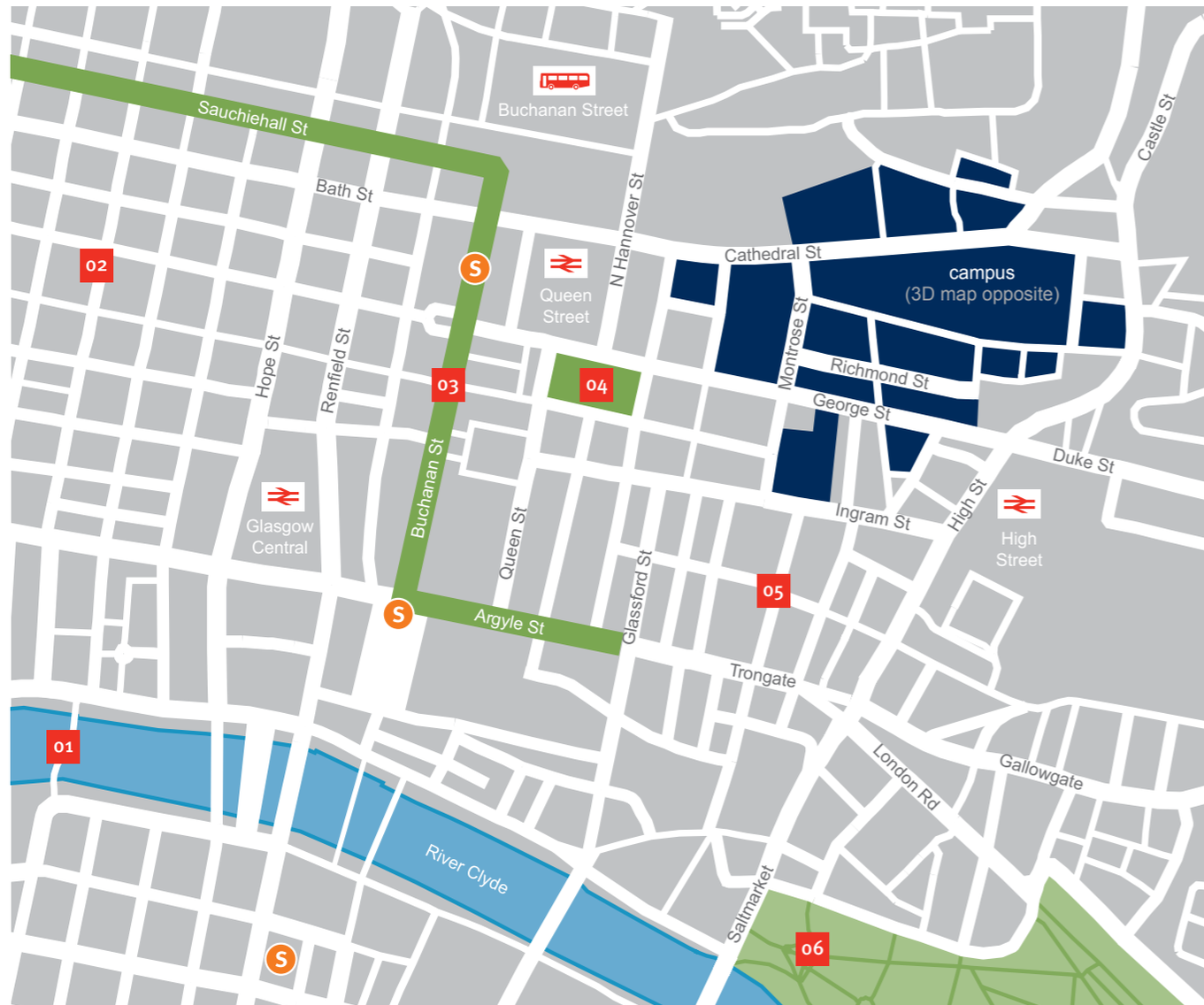


MAP Page 14-15: The University of Strathclyde campus is situated in the heart of Glasgow

STUDYING AT STRATHCLYDE Page 16-17: Semesters, Flexible Undergraduate Degrees

FACULTIES Page 18-19: Faculty of Engineering, Strathclyde Business School, Faculty of Science, Faculty of Humanities and Social Sciences

BUSINESS AT STRATHCLYDE Page 20-21: Flexible Degree Structure, Bachelor of Business Administration, Careers



The University of Strathclyde campus is situated in the heart of Glasgow

01
River Clyde attractions
 Sport/Music
 15 minutes from campus

02
King Tuts
 World-famous live music venue
 15 minutes from campus

03
The Style Mile
 The retail centre of Scotland
 5 minutes from campus

04
George Square
 The historic heart of Glasgow
 1 minute from campus

05
Merchant City
 Music, shops, bars and Restaurants
 5 minutes from campus

06
Glasgow Green
 Riverside Park
 5 minutes from campus

01
Sports Union
 With 47 clubs to choose from there's something for everyone

02
Students' Union
 The biggest and best students' union in Scotland

03
The Royal College
 Home to the Faculty of Engineering

04
Strathclyde Business School
 One of the world's leading business schools

05
HaSS Quarter
 New home to the Faculty of Humanities & Social Sciences

06
Library
 State-of-the-art learning resources over five floors

07
SIPBS: Strathclyde Institute of Pharmacy and Biomedical Sciences

08
Campus Village
 A home away from home for Strathclyde students

09
The Barony Hall
 Graduation and events venue

Studying at Strathclyde

www.strath.ac.uk/isc

The University of Strathclyde has enjoyed success at the prestigious Times Higher Education awards for the last three consecutive years.

You will find that there is less supervision at university than at school and you will have more responsibility for getting things done on your own, supported by our help and expertise.

As a Strathclyde student, you will experience:

- various styles of teaching space including interactive classrooms with data connections at each seat, allowing lecturers to be sure everyone is keeping up
- specialised facilities such as digital design and rapid prototyping facilities, virtual environment labs, topflight engineering simulators, new multimillion pound chemical engineering facilities, laser and photonics facilities and multimedia language labs
- campus-wide wireless Internet access, numerous computer labs and Internet connections in all student residences

Semesters

Teaching takes place over two 12-week semesters, each followed by a revision and examination period. There is normally a two-week break at Christmas and at the start of April, and the academic year ends in early June.

Note: Because of external requirements, certain courses in the Faculty of Humanities & Social Sciences do not follow the semester system.

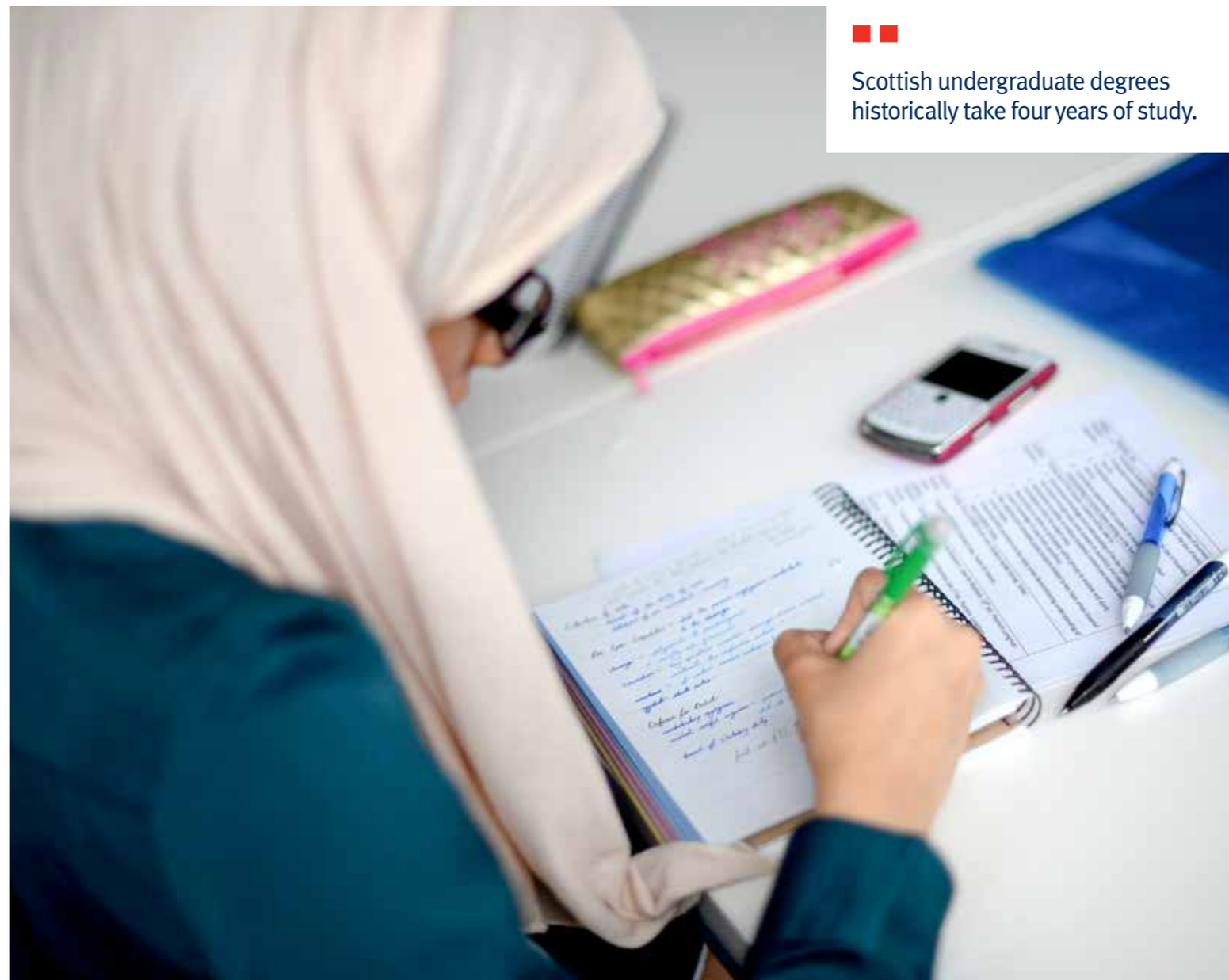
Flexible Undergraduate Degrees

Scottish undergraduate degrees historically take four years of study. This is a long-established European model rivalled by nations throughout the world, such as the United States of America. In the arts, engineering, sciences and social sciences you will typically take a broad-based curriculum early on, followed by specialisation in one or two subjects in the latter part of your degree. A four year degree is flexible and provides you with a breadth of academic knowledge, which is attractive to employers.

The International Foundation Year is designed to help students progress into second year entry of a four year degree at Strathclyde.



Scottish undergraduate degrees historically take four years of study.



Faculties

www.strath.ac.uk/isc

Faculty of Engineering

Strathclyde has one of the largest, best equipped engineering faculties in the UK and the largest in Scotland. We are renowned for our close links with industry, and our graduates are in demand world-wide. The choice of subjects extends from civil, chemical, electronic and electrical, marine and mechanical engineering to design and manufacture, biomedical engineering, and architecture and more. From interactive lecture rooms to state-of-the-art laboratories, the facilities are world-class.

Key facts

Professional Accreditation

All our established undergraduate engineering courses, except Biomedical Engineering, are fully accredited by the relevant professional engineering institutions allowing graduates to become eligible for chartered engineer status.

Exceptional Facilities

Scotland's largest engineering faculty has invested significantly in outstanding teaching facilities and world-class laboratories.

Reputation

The Faculty of Engineering has an outstanding reputation with employers worldwide, many of whom visit the university each year to recruit exclusively from our final-year students.

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.

Strathclyde Business School

Founded in 1947, Strathclyde Business School (SBS) is an enterprising, pioneering institution of global standing. It is a triple accredited business school: one of only 59 in the world (2013) and the only business school in Scotland to be triple accredited, holding accreditation from the international bodies, AMBA, AACSB and EQUIS. We are strongly international in our outlook, and our long-standing and established links with universities across the world enable you to spend part of your course studying abroad.

Key facts

Teaching and Research Excellence

SBS scores consistently high in external rankings and student feedback – the 2013 National Student Survey gave SBS an average score of 94% across our key business subject areas in terms of students' overall satisfaction. In the most recent Research Assessment Exercise the Business School was rated top for research in Scotland and 7th in the UK.

Engaging

SBS has a strong reputation for effective working with business, industry and the public sector.

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.

Faculty of Sciences

A strong research base underpins our teaching. Our many links with industry, the NHS and international partners ensure that our students have the opportunity to work on placements, locally or abroad, to gain work or research experience. The Faculty embraces the University's philosophy of 'useful learning'. Informed by the world-class research being pursued in all our departments, Science courses at Strathclyde combine theoretical understanding with an emphasis on modern applications, giving our graduates the knowledge and skills that are relevant in today's world. It's an approach that impresses employers.

Key facts

Employers Like Us

Our emphasis on the applications of Science gives Strathclyde graduates a head start when it comes to finding a job. BP recently chose Strathclyde as their only Scottish partner for their Undergraduate Scholarship Fund.

An Exciting Place to Learn

A research-intensive environment and modern teaching methods.

A Supportive Environment

Approachable and caring members of staff provide a supportive environment.

Teaching Excellence

The Faculty's teaching quality is consistently rated highly by official agencies and by students. Many courses are accredited by professional bodies.

Inspirational Research

Groundbreaking research complements and informs our teaching.

Faculty of Humanities and Social Sciences

As a student in the Faculty of Humanities & Social Sciences (HaSS), you will benefit from innovative courses designed to encourage student and staff interaction and collaboration across different subjects. We place an emphasis on modern writing, forward thinking and innovative, accessible teaching – and have a reputation for highly influential research within and across disciplinary boundaries. We offer a wide range of courses with awards leading to professional recognition and accreditation by the appropriate statutory bodies.

Key facts

Shaping the World

Our courses all have a contemporary focus, producing graduates with the skills to make an impact in the world.

Teaching Excellence

Our staff regularly achieve high scores in official external ratings and student feedback.

Reputation

The Faculty includes one of Scotland's top law schools and is Scotland's largest provider of initial teacher education.

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.

Study Abroad

The Faculty supports study and placements abroad and a number of courses engage in international exchange initiatives in Europe, North America and New Zealand.

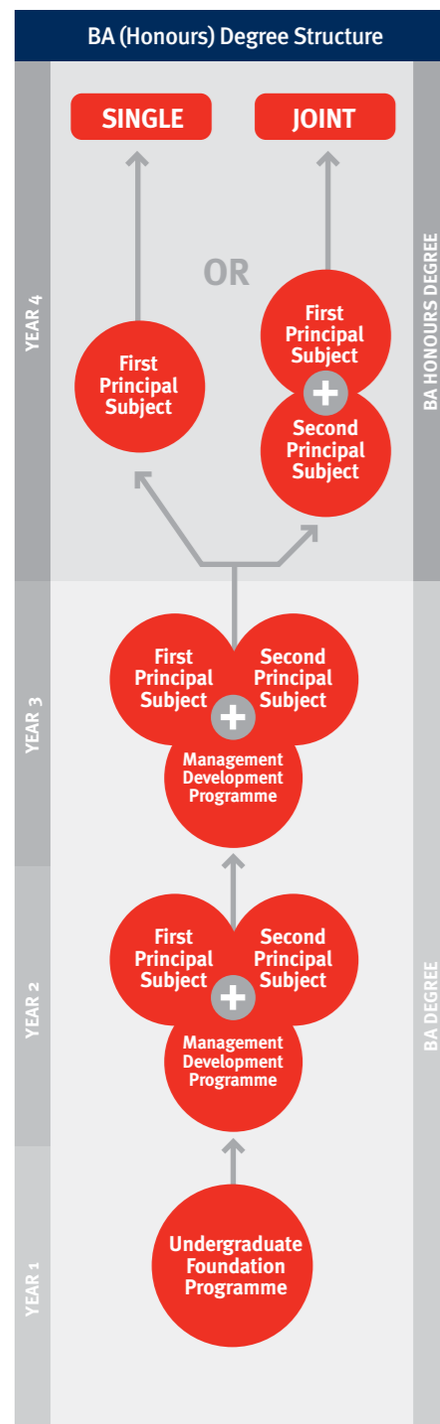


I chose the University of Strathclyde because it's famous for my preferred subject of Business Administration. The International Study Centre is helping me to adapt to the different environment here by teaching communication and teamwork skills. In my spare time, Glasgow is great for shopping and learning about Scottish culture.

Yanran – China, *Business and Social Studies Undergraduate Foundation Programme*

Business at Strathclyde

www.strath.ac.uk/isc



We offer a broad range of business subjects across three types of degree programmes: flexible, cross-disciplinary, and specialist. International Study Centre students will be given additional support to choose the right progression degree for them.

Flexible degree structures

The structure of all our degrees gives you the opportunity to choose the ideal combination of courses for your chosen career path. You may find that you wish to specialise later in subjects other than those for which you applied and our flexible degree structure allows you to do this. You also have the opportunity to take elective classes from elsewhere in the University.

Our cross-disciplinary and specialist degrees, while having a greater number of prescribed classes, are based on the same degree framework, so whichever Business School degree you choose, you will enjoy a wide choice of subjects.

All our courses can offer you:

- practical relevance in course content and transferable skills
- up-to-date knowledge of business and management techniques
- high degree of student choice and flexibility
- excellent student support
- learning through involvement with real business activities
- creative and innovative teaching and learning methods



Bachelor of Business Administration

The reality of modern business is too complex to be covered by a single discipline or subject. This intensive three-year Honours degree addresses the key subjects crucial to business success, and offers you the opportunity to tailor the curriculum to suit your particular interests and needs.

The Bachelor of Business administration (BBA) is a three-year Honours degree, making it different to the normal four year Business undergraduate degrees. Undergraduate Foundation Programme students who achieve the required progression grades will progress into Year 1.

The BBA combines the most relevant material from both first and second year into one year's study, without compromising the opportunity for students to choose classes according to their interests and career goals.

A particular feature of the BBA is the Leadership Development Programme (LDP), which is a compulsory strand running throughout the three-year programme. As your knowledge and understanding of the fundamental elements of business develop, your personal development as a business professional also needs to be addressed.

Throughout your three years' study, the LDP will build your business awareness, as well as the key personal skills required to become highly employable and successful in a range of business environments – skills which will be of benefit throughout your working life.

Specifically, you will cover areas such as leadership, negotiation, entrepreneurship, ethics and strategic management, as well as honing practical skills such as IT, numeracy and research methodology.

Careers

The breadth of opportunities that you will be qualified for is a real benefit of the BBA and you will be able to make a positive contribution in a range of settings. You are as likely to find yourself working in a small, privately-owned company as you are to work in a large multinational, the public sector or perhaps even in your own business.

BBA Business Administration Structure

Year 1

International Study Centre Undergraduate Foundation Programme

Year 2

Leadership Development Programme plus five Business School classes of your choice

Year 3

Leadership Development Programme, New Venture Creation and Strategic Management. Plus three Business School classes (minimum two in your preferred specialism)

Year 4

Leadership Development Programme, Issues and Trends in Business and Management, and Dissertation. Plus two optional classes

Graduate

Graduate BA (Honours) Business Administration. The following specialisms are available depending on subjects studied in Years 3 and 4:

- Management Science
- Management
- Business Technology
- Finance
- Marketing
- Human Resource Management
- Business Enterprise
- Economics



Strathclyde Life

I'm a big fan of the Union where I've met so many interesting new people from different walks of life.

Olivia, Accounting and Finance



ACCOMMODATION Page 24-25 : Campus Village, Halls of Residence Options

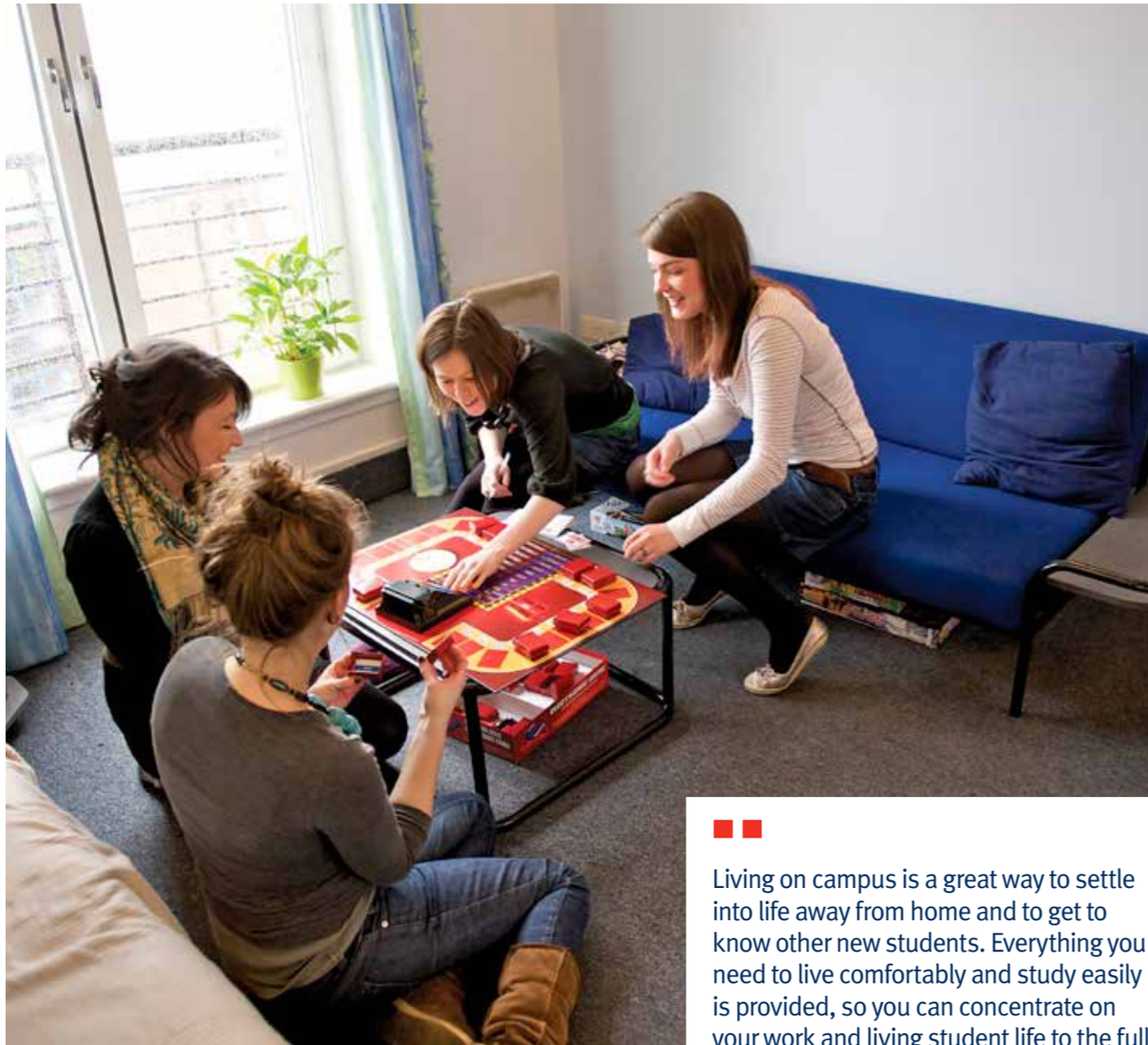
STUDENTS' UNION Page 26-27: Sports Union, Student Media Centre, The UNION A-Z, Faith Students' Facilities, Out & about in the Uni, Clubs and Societies

STUDENTS SUPPORT Page 28-29: Advice Centre, The Careers Service

Accommodation

www.strath.ac.uk/accommodation

The University has almost 2,000 rooms offering a variety of reasonably priced self-catered apartments in the city-centre Campus Village. This means you can live and study in the heart of Glasgow.



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.

Campus Village

At Strathclyde, each hall of residence is only a few minutes' walk from the International Study Centre and main University buildings, and all enjoy excellent access to facilities, including the library, Students' Union and the Sports Centre, as well as the shops, bars, clubs and cafés of Glasgow's city centre. During the year there are opportunities to join in many social events, ranging from traditional Scottish celebrations to international events.

All the apartments in the Campus Village are self-catering, with well-equipped kitchens. Every bedroom offers network connectivity with access to the internet and there is Wi-Fi available in the shared areas. Rent includes heating and lighting, plus a cleaning service for the shared areas. The team at the Village Office manage all the residences and offer a 24-hour emergency service.

For more information, visit www.strath.ac.uk/accommodation

Halls of Residence Options

Birkbeck Court

Birkbeck Court is the oldest and biggest student residence in the Campus Village. It provides basic accommodation for 384 students divided into six-person apartments. Each student has their own bedroom and shares a communal area with a television and shared bathroom facilities.

Rent: £89.00 per week*

Garnett Hall

Garnett Hall is situated on the north side of the Campus Village and provides accommodation for 124 students in four to six-person apartments. Each apartment has single bedrooms with wash-hand basins and students share a kitchen, communal area and bathroom facilities.

Rent: £93.00 per week*

Murray Hall

Murray Hall is the only residence in the Campus Village which is not divided into apartments. Students have their own bedrooms with wash-hand basins and share a large kitchen, communal area and bathroom facilities, which are located on each floor.

Rent: £91.00 per week*

Chancellors Hall

This attractive residence provides accommodation for 165 students, divided into 3, 4, 5 or 6 person apartments. Each single bedroom has an en-suite bathroom and students have a communal area.

Rent: £119.00 per week*

*The guideline weekly rents 2013/14 are based on a 39 week tenancy.

Halls of Residence

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.



I stayed in halls in first year and found it was the perfect introduction to life at Strathclyde. It's great because you learn to be independent and make lots of new friends in a small space of time.

Amy, Mathematics, Statistics & Accounting

Students' Union

www.sportsunion.strath.ac.uk

Whether you are looking for a great night out, or want to become involved in clubs, sports and volunteering opportunities, the Union is the place for you.

Sports Union

With almost 2,000 members, the Sports Union is one of the best ways to get involved with life at university. We have 47 clubs, ranging from football to fencing, shinty to skydiving and rowing to rugby. For the first two weeks of the year, you can take part in all these clubs free of charge, so there's no excuse not to try that sport you've always been curious about.

There are also plenty of opportunities for development; we help to provide clubs with coaching, transport and equipment, so whether you just want to try, compete against other universities or have dreams of something bigger, we're here to help you get there. Our teams compete regularly in leagues across Scotland with the chance to progress to knockout stages that could see them playing against the best in the UK. In addition many teams and clubs have trips away, either to compete or simply social tours.

Are you interested in sports? Are you physically active, or would you like to be? The University provides excellent facilities and support for a wide range of sports and physical fitness. In addition to the team sports clubs run by the Sports Union, our **Centre for Sport & Recreation** provides:

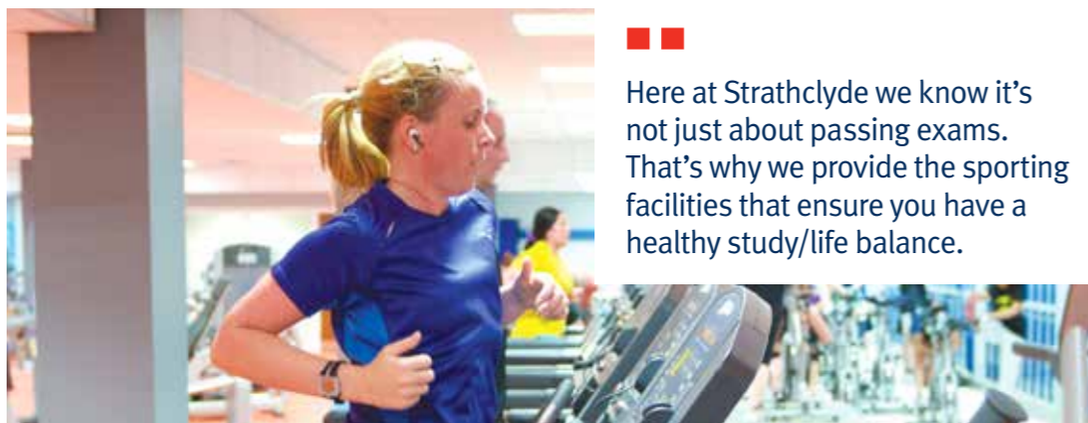
- a range of fitness classes, fitness testing, health and lifestyle consultations, weight and fitness room inductions, sports coaching classes, swimming and lifesaving classes, an activities room for fitness classes and a range of martial arts
- a twin-court sports hall with six badminton courts and facilities for all major indoor games
- six squash courts
- a weight-training area with both multi-gym and free weights
- a cardiovascular suite with over 70 exercise machines, including cycles, rowing machines, treadmills and a Vibrogym
- a four-lane swimming pool
- a separate playing field (at Steps) offering seven grass pitches for football and rugby, a blaes hockey pitch, an artificial cricket wicket and a sand-dressed, artificial grass, floodlit pitch for football, hockey and rugby

If you are a qualified athlete in a range of sports, you may be eligible for a bursary under the University Sports Bursary Programme, and, if you are a keen golfer, there are scholarships available through the University Golf Programme, supported by the Royal & Ancient Foundation.

www.strath.ac.uk/sport



Here at Strathclyde we know it's not just about passing exams. That's why we provide the sporting facilities that ensure you have a healthy study/life balance.



Out & About in the Uni

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

The **University's Music Society** boasts an impressive range of large-scale musical groups open to all Strathclyde students. These include a full symphonic wind band and big band, two choirs – one of 40 members and one of 80 members – and a full-scale symphony orchestra. In addition there are a number of smaller groups and ensembles.

www.strath.ac.uk/music

Student Media Centre

You can work on the student newspaper, the Strathclyde Telegraph; get involved with Strathclyde University Radio, Fusion; or join Strathclyde Film Society – there are lots of opportunities to get started in media. We also have a Marketing and Communication Team who help our groups carry out research and publicise events.

The UNION A-Z

In addition to the social events on offer, the Union offers a wide range of services and opportunities for students. Our students' association campaigns for the rights and interests of its students and have led successful campaigns and initiatives such as female only sports facilities and sessions, to free language classes.

Faith Students' Facilities

The Union provides space for many different faith groups, such as a prayer room in St Paul's (based opposite the Union) for the Strathclyde University Muslim Students' Association. The University Chaplaincy, which is open to all faiths, is situated in the Graham Hills building, where you can also find the International Study Centre.

Clubs and Societies

We have over 100 clubs and societies ranging from general interest, to course related ones, to political and more! There is something for everyone and it's a great way to make friends and gain skills and experience at the same time.



The facilities at Strathclyde are great and you can do many sports and activities at the Sports and Student Unions on campus. The best thing about being a student here is making new friends.

Omar - Saudi Arabia, *Engineering and Sciences Undergraduate Foundation Programme*

Student Support

www.strath.ac.uk/sees

We offer a range of services, advice and assistance to help you make the most of your time at Strathclyde.



■ ■ ■
The Advice Centre is an invaluable asset and is run by staff who have an in-depth knowledge of issues that affect our students.

Advice Centre

The Advice Centre is open from 10am to 4pm, Monday to Friday and is a point of contact for students to get advice or be guided towards the most appropriate service.

Our **Information & Advice Team** offers advice, guidance and information on all issues associated with student life to home and international students, especially those that concern welfare, academic, immigration and personal issues.

Our **Student Financial Support Team** offers information and advice to students and applicants on current student funding arrangements and eligibility criteria. The team also offers advice and support to students who encounter financial difficulties during their period of study, and makes awards to eligible students from a range of funds including the Discretionary Fund (for students experiencing financial hardship), the Childcare Fund (which can assist some students to meet the costs of registered childcare provision that they incur through coming to university), and the Emergency Aid Fund (from which students may be able access short term loans in situations of emergency or crisis).

www.strath.ac.uk/studentfinancialsupport

The **Chaplaincy Team** works within the University community to provide opportunities for all students and staff, from all faiths and none, to socialise, access support and engage in spiritual reflection or personal prayer.

www.strath.ac.uk/chaplaincy

The **Disability Service** offers information, advice and assistance for applicants and students with disabilities. The team supports students with a range of disabilities including, but not limited to, dyslexia and specific learning difficulties, mental health issues, Asperger's Syndrome, long-term illnesses, and mobility or sensory impairment.

The Service can help you identify effective strategies, assistive equipment or software, facilities or services which can support you during your time at Strathclyde. This may include assistive technology training, mentoring, exam adjustments, attending a study skills session, or accessing support with communication or note-taking in lectures. We can also assist you to apply for Disabled Students' Allowance for funds for equipment and other support you may need during your studies.

Staff at the Disability Service welcome the opportunity to discuss with disabled applicants how to get the most out of their experience at Strathclyde.

www.strath.ac.uk/disabilityservice

The **Student Counselling Service** is a free and confidential service which aims to assist students in dealing with a personal or emotional difficulty affecting their studies. The service offers short-term, individual counselling sessions and can help with a wide range of personal, relationship or identity problems, including anxiety, stress and depression.

The Student Counselling Team also offers personal development workshops around common issues which can get in the way of effective learning and academic progress, such as building confidence, managing stress and procrastination. Students who prefer to make use of self-help material, can access a wide range of informative and interactive resources from the Service's website.

www.strath.ac.uk/studentcounselling

The **Student Health Service** is a confidential service available to all students. It aims to promote positive health and well-being by providing advice and information on looking after your health, support with health-related issues, and assistance in accessing appropriate NHS services and professionals.

www.strath.ac.uk/studenthealth

The Careers Service

www.strath.ac.uk/careers

The Careers Service is here to help with all aspects of students' career choice and job search. Our professional team provides great advice and information throughout your time at Strathclyde and beyond graduation.



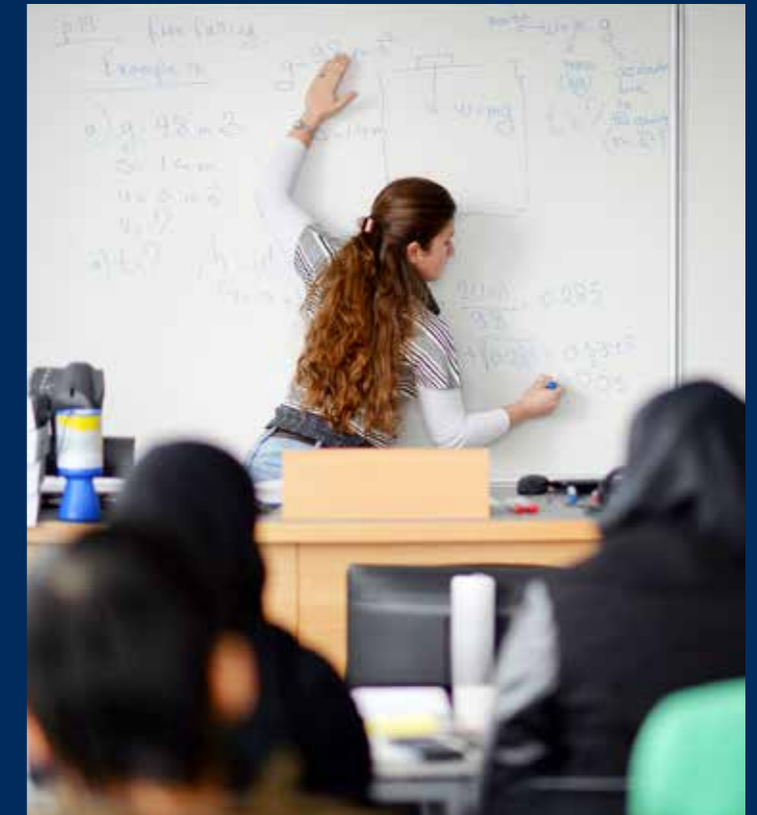
Help and advice is available from your first year onwards, whether you are looking for a part-time job, internship, work placement or you want to take advantage of the range of summer, volunteering and extracurricular opportunities that will provide added impact to your CV after graduation.

It is never too early to begin planning your future career, and we would encourage you to access the Careers Service at an early point in your studies in order to effectively research options available in both postgraduate study and employment. As the end of your degree approaches, we offer valuable help with job-search, postgraduate study applications, CV and job application preparation and interview techniques, to support you in taking the first steps towards your future career.

If you are not sure what you want to do with your degree, the Careers Service can also help you to identify career paths that could suit your qualifications, experience, skills and personality.



International Study Centre



INTERNATIONAL STUDY CENTRE Page 32-33: Access to University Facilities, Progression to Your Degree, University-style Teaching, Personal Monitoring and Support

UNDERGRADUATE FOUNDATION PROGRAMME Page 34-38: Business and Social Studies Undergraduate Foundation Programme, Engineering and Sciences Undergraduate Foundation Programme

PRE-MASTERS PROGRAMME Page 40-45: Business and Social Studies Pre-Masters Programme, Engineering and Sciences Pre-Masters Programme

International Study Centre

www.strath.ac.uk/isc

The University of Strathclyde International Study Centre (ISC) provides a range of pathway programmes for international students who do not meet the requirements for direct entry onto an undergraduate or postgraduate degree at the University of Strathclyde.



Access to University Facilities

As a student of the ISC, you will be part of the university from the day you start your programme. As well as benefiting from resources at the ISC, you will have access to all university facilities such as the library and Students' Union.

Progression to Your Degree

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

University-style Teaching

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

Personal Monitoring and Support

You will be assessed regularly throughout the course to help you monitor your progress. Assessment can include examinations or coursework at the end of term or module. You will benefit from individual tutorial sessions to help you address any concerns or areas of weakness. You will also benefit from regular assessment through examination and marked coursework.



The International Study Centre will help me to improve my English and prepare me for my degree. I love the long history of Glasgow and the people here are very enthusiastic! I have lovely teachers and classmates too. I'm sure I will have a great experience here.

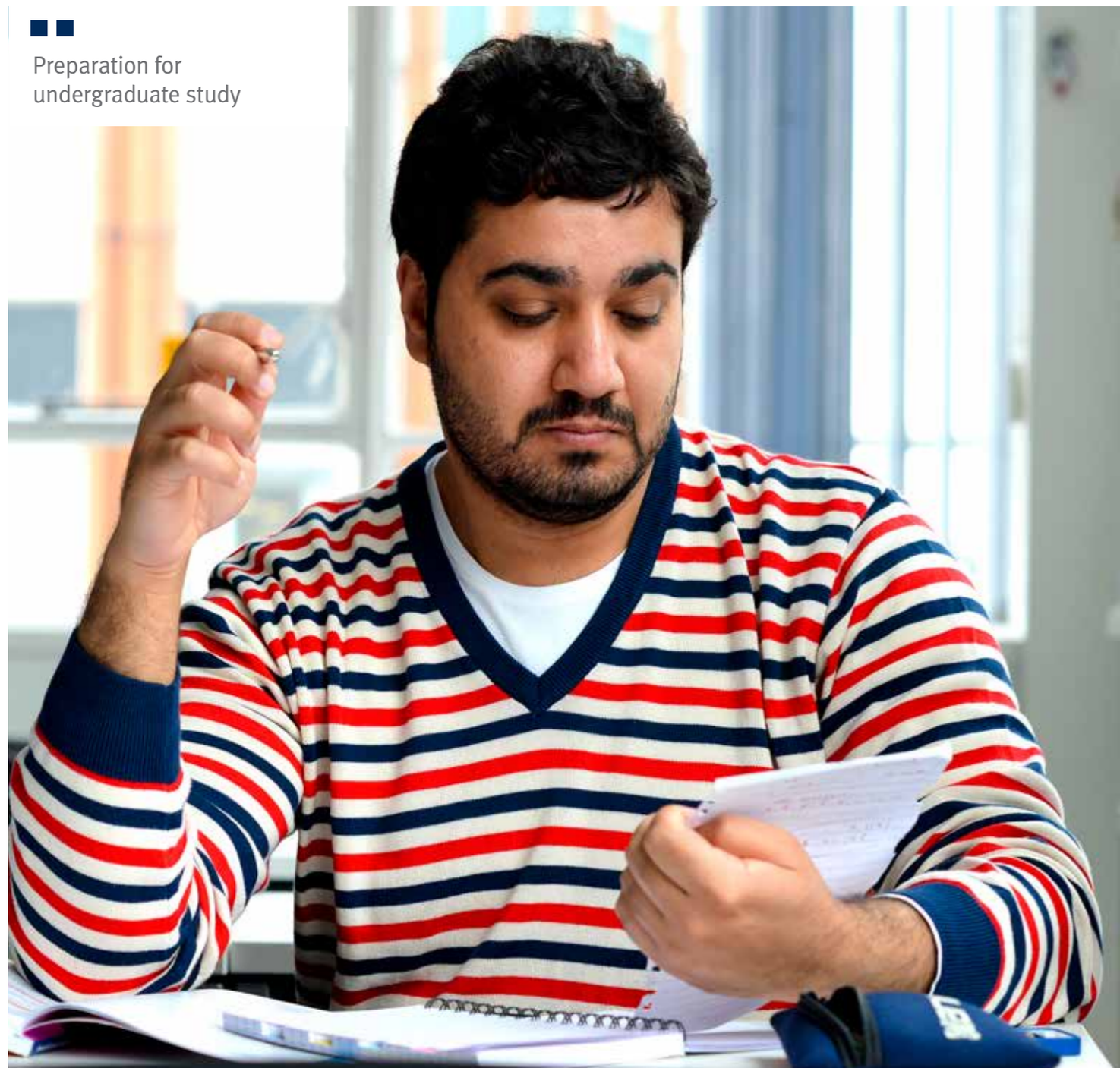
Yuehan - China, *Business and Social Studies Undergraduate Foundation Programme*

Undergraduate Foundation Programme

www.strath.ac.uk/isc/ug



Preparation for undergraduate study



The Undergraduate Foundation Programme is specially designed for international students who do not meet the requirements for direct entry to an undergraduate degree at the University of Strathclyde.

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. Modules are subject to change. For up-to-date information, visit www.strath.ac.uk/isc/ug

Continuous coursework is also a feature of the programme with lectures, small group seminar work and self-study.

Progression to Your Degree

Once you have successfully completed the Undergraduate Foundation Programme and, subject to satisfying the progression criteria as outlined on our website and at the ISC, you can proceed to your degree at the University. The required progression grade will depend on your chosen degree course. For up-to-date information on progression degrees and grades, visit www.strath.ac.uk/isc

English Language Preparation

Additional English language training is available if you need to improve your standard to the required level for your Undergraduate Foundation Programme. For entry requirements and details of the English Language Preparation programme, see the study plan options opposite or visit www.strath.ac.uk/isc

Key Facts

Programme length

September to June, or January to August

Term dates

September 2014 start

Term 1: 22/09/2014 to 12/12/2014

Term 2: 12/01/2015 to 27/03/2015

Term 3: 07/04/2015 to 12/06/2015

January 2015 start

Term 1: 12/01/2015 to 27/03/2015

Term 2: 07/04/2015 to 12/06/2015

Term 3: 15/06/2015 to 14/08/2015

Age on entry

Students are normally at least 17 years old

Entry requirements

Academic Good high school graduation grades or equivalent

English language IELTS 5.0 overall (with minimum 4.5 in writing) or equivalent*

*TOEFL or Pearson Test of English



Study Plan Options

| IELTS | Duration | April | June | Sept | Jan | April | June | Sept/Oct |
|-------|----------|-------|------|------|-----|-------|------|----------------------------|
| 5.0 | 3 terms | | | | | | | Start undergraduate degree |
| 5.0 | 3 terms | | | | | | | |
| 4.0 | 4 terms | | | | | | | |
| 4.0 | 4 terms | | | | | | | |

English Language Preparation Undergraduate Foundation Vacation

Business and Social Studies Undergraduate Foundation Programme

www.strath.ac.uk/isc/ug

Ranked 2nd for accounting and finance, 12th for business studies and 16th for economics in The Times and The Sunday Times Good University Guide 2014, and 3rd for hospitality and tourism in The Guardian University Guide 2014.

Core Modules

English Skills for University Study 1, 2 & 3

Over these three modules you will develop your English communication skills and learn a range of study skills.

When you have completed these modules you will be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Academic and Personal Development

This module will help you to focus on your degree choice and career aims and will require you to build a portfolio to show your development over the length of your programme. As part of this module we will also help you ensure your IT and independent learning skills are well developed. This will help you to succeed in your degree studies at the University of Strathclyde.

Business Law

The main aim of the 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

You will have the 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.

Business-route Modules

Accounting

You will be introduced to basic theories relating to financial management and its importance in the business context and you will learn to appreciate the technical aspects of the preparation, presentation and interpretation of accounts. You will learn 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

You will discover the principles, concepts and models of micro-economic 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

You will discover the principles of investment and value and will learn about 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.

Elective Social Studies-route Modules

You will choose two pairs of modules, resulting in four elective modules.

Economics 1 & 2

See previous module description provided.

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). You will also become familiar with working with cases.

Politics 1 & 2

You will examine notions of State and constitution and of democracy, and be introduced to alternative forms of party organisation and alternative forms of electoral system. 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.

Psychology 1 & 2

The first psychology module provides you with an introduction to the main approaches to psychology and gives exposure to key psychological theories. You will be encouraged to analyse and evaluate these theories, with reference to both psychological concepts and methods of research (experimental and non-experimental). In the second module, you will focus on the areas of social, cognitive and developmental psychology and how these impact upon the individual and society.



■ ■ The Bachelor of Business Administration (BBA) is a three-year Honours degree. Successful Undergraduate Foundation Programme students may progress into Year 1 of this programme.

Progression Degrees

Upon successful completion of your Undergraduate Foundation Programme and satisfying the progression criteria, you may proceed to your degree at the University of Strathclyde. For a complete and up-to-date list of progression degrees, please visit www.strath.ac.uk/isc/ug

Accounting BA (Hons)*

Business Administration BBA (Hons)*

Business Law and Business Enterprise BA (Hons)

Business Law and Hospitality and Tourism Management BA (Hons)

Business Law and Human Resource Management BA (Hons)

Business Law and Management Science BA (Hons)

Business Law and Marketing BA (Hons)

Economics BA (Hons)

Economics and Business Enterprise BA (Hons)

Economics and Business Law BA (Hons)

Economics and Business Technology BA (Hons)

Economics and Finance BA (Hons)

Economics and Hospitality & Tourism Management BA (Hons)

Economics and Human Resource Management BA (Hons)

Economics and Management BA (Hons)

Economics and Management Science BA (Hons)

Economics and Marketing BA (Hons)

Economics and Maths and Statistics BA (Hons)

Finance BA (Hons)

Finance and Business Enterprise BA (Hons)

Finance and Business Law BA (Hons)

Finance and Business Technology BA (Hons)

Finance and Hospitality and Tourism Management BA (Hons)

Finance and Human Resource Management BA (Hons)

Finance and Management BA (Hons)

Finance and Management Science BA (Hons)

Finance and Marketing BA (Hons)

Finance and Maths and Statistics BA (Hons)

Law and Economics BA (Hons)

Law and Politics BA (Hons)

Law and Psychology BA (Hons)

Politics BA (Hons)

Politics and Economics BA (Hons)

Politics and Psychology BA (Hons)

Psychology BA (Hons)

Psychology and Economics BA (Hons)

*Only Year 1 progression is available into the 4 year Accounting BA (Hons).

*Only Year 1 progression is available into the 3 year BBA (Hons).

The foundation aims to help students progress into the second year of all the other four year degrees listed.

Engineering and Sciences Undergraduate Foundation Programme

www.strath.ac.uk/isc/ug

Ranked 9th for mechanical engineering, 10th for electrical engineering, 15th for aeronautical and manufacturing engineering and chemical engineering, and 18th for chemistry in The Times and The Sunday Times Good University Guide 2014.

Core Modules

English Skills for University Study 1, 2 & 3

Over these three modules you will develop your English communication skills and learn a range of study skills.

When you have completed these modules you will be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Academic and Personal Development

This module will help you to focus on your degree choice and career aims and will require you to build a portfolio to show your development over the length of your programme. As part of this module we will also help you ensure your IT and independent learning skills are well developed. This will help you to succeed in your degree studies at the University of Strathclyde.

Pure Mathematics 1 & 2

These modules aim to provide you with an appropriate knowledge of pure mathematics and its application (including algebra, geometry, trigonometry and calculus), relevant to first degree programmes in engineering and sciences.

Chemical and Process Engineering-route Modules

Chemistry 1 & 2

In these modules you will be introduced to post-school chemistry and provided with appropriate knowledge for further study. You 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.

Applied Mathematics 1

You will develop your knowledge of mathematical applications, with specific regard to the study of forces, energy and the laws of motion.

You will choose one elective module out of the following:

Applied Mathematics 2

You will extend the knowledge gained 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.

or

Physics 1

This module focuses 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 their findings.

or

Physics 2

You will study the principles 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 their findings.

Electronic & Electrical Engineering and Computer & Electronic Systems-route Modules

Computing 1 & 2

The principal aim of these modules 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, with this being further developed in the Computing 2 module.

Physics 1 & 2*

All other Engineering and Physics-route Modules

Applied Mathematics 1 & 2*

Physics 1 & 2*

Chemistry-route Modules

Chemistry 1 & 2*

You will choose one pair of modules, resulting in two elective modules.

Applied Mathematics 1 & 2*

or

Physics 1 & 2*

Computing-route Modules

Computing 1 & 2*

You will choose one pair of modules, resulting in two elective modules.

Chemistry 1 & 2*

or

Physics 1 & 2*

or

Chemistry 1 & Physics 1*

*See previous module description provided.



The Sports Engineering degree offers a special combination of subjects from the areas of engineering, design and sports science to facilitate the development of high-performance sports equipment.



Progression Degrees

Upon successful completion of your Undergraduate Foundation Programme and satisfying the progression criteria, you may proceed to your degree at the University of Strathclyde. For a complete and up-to-date list of progression degrees, please visit www.strath.ac.uk/isc/ug

Aero-Mechanical Engineering BEng (Hons)

Chemical Engineering BEng (Hons)

Chemistry BSc (Hons)

Chemistry with Analytical Chemistry BSc (Hons)

Chemistry with Drug Discovery BSc (Hons)

Civil and Environmental Engineering BEng (Hons)

Civil Engineering BEng (Hons)

Computer and Electronic Systems BEng (Hons)

Computer Science BSc (Hons)

Electrical and Mechanical Engineering BEng (Hons)

Electronic and Electrical Engineering BEng (Hons)

Forensic Chemistry BSc (Hons)

Mathematics and Computer Science BSc (Hons)

Mathematics and Physics BSc (Hons)

Mechanical Engineering BEng (Hons)

Mechanical Engineering with International Study BEng (Hons)

Naval Architecture and Marine Engineering BEng (Hons)

Naval Architecture with Ocean Engineering BEng (Hons)

Naval Architecture with Small Craft Engineering BEng (Hons)

Physics BSc (Hons)

Product Design and Innovation BSc (Hons)

Product Design Engineering BEng (Hons)

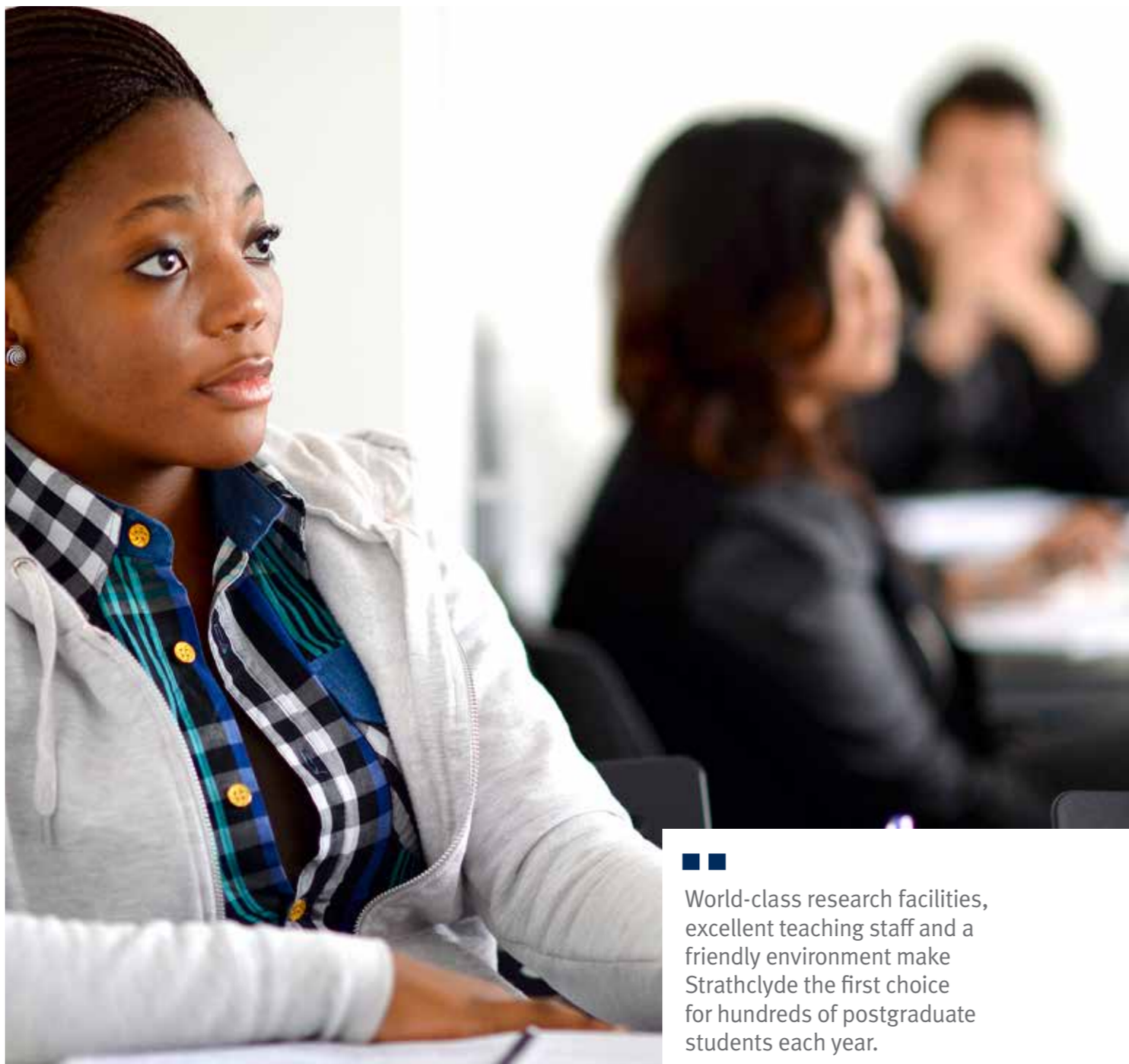
Production Engineering and Management BEng (Hons)

Software Engineering BSc (Hons)

Sports Engineering BEng (Hons)

Pre-Masters Programme

www.strath.ac.uk/isc/pmp



The Pre-Masters Programme offers a path to postgraduate study for international students. This unique programme of academic modules, study skills and English language training will help you to meet the challenges of Masters-level study at the University of Strathclyde.

You can choose from two pathways:

- Business and Social Studies
- Engineering and Sciences

The Best Way to Prepare

On the Pre-Masters Programme you will:

- Use a range of academic and learning skills
- Adapt to your new cultural and academic environment
- Enhance your understanding of your subject
- Develop your ability to use English in an academic environment

English for Pre-Masters

Additional English language training is available at the International Study Centre if you need to improve your standard to the required level for your Pre-Masters Programme. For entry requirements and details of the English for Pre-Masters programme, see the study plan options opposite or visit www.strath.ac.uk/isc



World-class research facilities, excellent teaching staff and a friendly environment make Strathclyde the first choice for hundreds of postgraduate students each year.

Key Facts

Programme length

January to June, or April to August

Term dates

January 2015 start

Term 1: 12/01/2015 to 27/03/2015

Term 2: 07/04/2015 to 12/06/2015

April 2015 start

Term 1: 07/04/2015 to 12/06/2015

Term 2: 15/06/2015 to 14/08/2015

Age on entry

Students are normally at least 20 years old

Entry requirements

Academic Recognised degree in related field

English language IELTS 5.5 in all components or equivalent*

*TOEFL or Pearson Test of English



Study Plan Options

| IELTS | Duration | June | Sept | Jan | April | June | Sept/Oct |
|-------|----------|------|------|-----|-------|------|----------------------|
| 5.5 | 2 terms | | | | | | |
| 5.5 | 2 terms | | | | | | |
| 5.0 | 3 terms | | | | | | Start Masters degree |
| 5.0 | 3 terms | | | | | | |
| 4.5 | 4 terms | | | | | | |

■ English for Pre-Masters ■ Pre-Masters Programme ■ Vacation

Business and Social Studies Pre-Masters Programme

www.strath.ac.uk/isc/pmp

The Strathclyde Business School is top 4 in UK and 33rd in the world (Financial Times Global Master of Management, October 2013).

Core Modules

English Skills for University Study 2 & 3

Over these two 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 take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Academic and Personal Development

This module will help you to focus on your degree choice and career aims and will require you to build a portfolio to show your development over the length of your programme. As part of this module we will also help you ensure your IT and independent learning skills are well developed. This will help you to succeed in your degree studies at the University of Strathclyde.

Improving Reading and Academic Vocabulary

You will develop effective reading strategies and skills you require for improved engagement with the reading load of academic texts on your Pre-Masters and Masters programmes, while developing your comprehension and application of appropriate academic vocabulary.

Applied Academic Writing Skills

You will develop your writing fluency and accuracy within the patterns, conventions and register of academic communication that you have been exposed to through the English Skills for University Study programme.

Route Modules

Mathematics for Business and Social Studies

You will explore common mathematical techniques which are required for you to succeed on a postgraduate course in business and/or social studies. The emphasis of the module is on practical application, with use to be made of appropriate software.

Research Methods for Business and Social Studies

You will 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 your 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

This individual project provides you with a learning experience that will enable you to carry out independent research, integrating many of the academic skills that you have been developing 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.



■ ■
The Faculty of Humanities & Social Sciences (HaSS) enjoys an excellent reputation across the spectrum of humanities and social sciences.

Progression Degrees

Upon successful completion of your Pre-Masters and satisfying the progression criteria, you can proceed to your degree at the University of Strathclyde. For a complete and up-to-date list of progression degrees and grades, please visit www.strath.ac.uk/isc/pmp

Applied Education and Social Research MSc

Business and Management MBM

Business Analysis & Consulting MSc

Construction Law LLM

Criminal Justice and Penal Change LLM/MSc

Digital Journalism MLitt

Economics, Applied MSc

Education MEd

Environmental Entrepreneurship MSc

European Public Policy MSc

Finance MSc

Global Energy Management MSc

Health History MSc

Historical Studies MSc

Human Resource Management MSc

Human Rights Law LLM

Information and Library Studies MSc

Information Management MSc

International Accounting and Finance MSc

International Banking and Finance MSc

International Economic Law LLM

International Hospitality and Tourism Management MSc

International Human Resource Management MSc

International Human Resource Management MSc

International Law and Sustainable Development LLM

International Management MSc

International Marketing MSc

International Public Policy MSc

Internet Law and Policy LLM

Investigative Journalism MSc

Investment and Finance MSc

Lean Six Sigma for Process Excellence MSc

Literature, Culture and Place MLitt

Management of IT Systems MSc

Marketing MSc

Mediation and Conflict Resolution MSc

Operational Research MSc

Operations Management in Engineering MSc

Political Research MSc

Primary Education PGDE

Psychology (Research Methods in) MSc

Public Policy MSc

Secondary Education PGDE

Supply Chain and Operations Management MSc

Sustainability and Environmental Studies MSc

Engineering and Sciences Pre-Masters Programme

www.strath.ac.uk/isc/pmp

The most recent Research Assessment Exercise confirmed Strathclyde as achieving the highest Engineering 'research power' measure in Scotland and top 10 in the UK.

Core Modules

English Skills for University Study 2 & 3

Over these two 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 take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Academic and Personal Development

This module will help you to focus on your degree choice and career aims and will require you to build a portfolio to show your development over the length of your programme. As part of this module we will also help you ensure your IT and independent learning skills are well developed. This will help you to succeed in your degree studies at the University of Strathclyde.

Improving Reading and Academic Vocabulary

You will develop effective reading strategies and skills you require for improved engagement with the reading load of academic texts on your Pre-Masters and Masters programmes, while developing your comprehension and application of appropriate academic vocabulary.

Applied Academic Writing Skills

You will develop your writing fluency and accuracy within the patterns, conventions and register of academic communication that you have been exposed to through the English Skills for University Study programme.

Route Modules

Mathematics for Engineering and Sciences

You will explore common mathematical techniques which are required to succeed on a postgraduate course in sciences and/or engineering. The emphasis of the module is on practical application, with use to be made of appropriate software.

Research Methods for Engineering and Sciences

You will 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 your specialist subject area.

Statistics for Engineering and Sciences

You will explore 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

This individual project provides you with a learning experience that will enable you to carry out independent research, integrating many of the academic skills that you have been developing 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.



Zane - Malaysia

MEng Naval Architecture

I chose to study at Strathclyde because it is a world-renowned university especially in the area of Naval Architecture and Marine Engineering. In my spare time, I went on weekend camping and hiking trips.

I also worked with the Malaysian Society to create a Glasgow-wide games day.

Progression Degrees

Upon successful completion of your Pre-Masters and satisfying the progression criteria, you can proceed to your degree at the University of Strathclyde. For a complete and up-to-date list of progression degrees and grades, please visit www.strath.ac.uk/isc/pmp

Advanced Manufacture: Technology and Systems MSc

Architectural Design, Advanced MArch

Architectural Design, International MArch

Advanced Architectural Studies MSc

Biomedical Engineering MSc

Biomedical Sciences MSc

Biotechnology MSc

Building Design and Management MSc

Chemical and Process Engineering, Advanced MSc

Chemical Processing MSc

Civil Engineering MSc (with 3 specialist streams – Structural Engineering and Project Management; Geotechnical Engineering and Project Management; or Geoenvironmental Engineering and Project Management)

Communications Technology and Policy MSc

Communications, Control and Digital Signal Processing MSc

Computer Aided Engineering Design MSc

Computer Science, Advanced MSc

Digital Creativity MSc

Digital Multimedia and Communication Systems MSc

Electrical Power Engineering with Business MSc

Electronic and Electrical Engineering MSc

Environmental Engineering MSc

Environmental Entrepreneurship MSc

Environmental Health MSc

Forensic Science MSc

Global Innovation Management MSc

High-Power Radio Frequency Science and Engineering MSc

Hydrogeology MSc

Information and Library Studies MSc

Information Management MSc

Lean Six Sigma for Process Excellence MSc

Management of IT Systems MSc

Marine Engineering MSc

Marine Technology MSc

Mechanical Engineering, Advanced MSc

Mechatronics and Automation MSc

Medical Devices MSc

Medicinal Chemistry MSc

Nanoscience MSc

Offshore Floating Systems MSc

Offshore Renewable Energy MSc

Operational Research MSc

Operations Management in Engineering MSc

Optical Technologies MSc

Pharmaceutical Analysis MSc

Photonics and Device Microfabrication MSc

Power Plant Technologies MSc

Product Engineering Design MSc

Quantum Information and Coherence MSc

Renewable Energy Systems and Environment MSc

Ship and Offshore Structures MSc

Ship and Offshore Technology MSc

Subsea Engineering MSc

Supply Chain and Operations Management MSc

Sustainable Engineering MSc

Sustainable Product Development MSc

Technical Ship Management MSc

Urban Design MSc

How to Apply

www.strath.ac.uk/isc

To Apply Directly

You can apply online at www.strath.ac.uk/isc

Alternatively, send your completed application to the address printed at the bottom of the form.

To Apply Through Your Local Representative

Complete the application form enclosed with this brochure and return it to your local educational representative.

Programmes are popular and places may be limited so you are advised to apply and confirm your place as soon as you can.

Fees

Details of tuition, accommodation and insurance fees can be found with the enclosed application form or visit www.strath.ac.uk/isc/fees

Student insurance

It is essential that international students have the protection of personal insurance while in the UK. To cover you while you are a student at the International Study Centre, you can purchase 'StudyCare'. Designed for international students, this insurance policy will cover you for loss of personal possessions, as well as providing health and medical insurance until the end of your International Study Centre academic programme. The cost of StudyCare will automatically be added to your invoice unless you can provide proof of alternative cover. For more information, visit www.strath.ac.uk/isc

Entry Requirements

You can find the entry requirements specific to your country online at www.strath.ac.uk/isc

For Further Information

If you are applying directly, our expert student enrolment advisors are here to help and advise. You can contact them online at www.strath.ac.uk/isc or on the numbers below:

t: +44 (0)1273 339333

f: +44 (0)1273 339334



About These Programmes

All programmes at the University of Strathclyde International Study Centre are run by Study Group, in partnership with the University of Strathclyde. All programmes are approved by Study Group. Study Group holds responsibility for the academic standards.

Study Group is a global leader in private higher education, language and career education, in the United States, Canada, the UK and Europe, Australia and New Zealand.

Study Group provides the highest quality educational opportunities for 50,000 students from more than 130 countries in over 48 campuses across the world.

Disclaimer

The information in this prospectus is issued for general guidance of students entering the University from June 2014, and does not form part of any contract. The University and Study Group hope to provide the programmes and facilities described in the prospectus, but reserve the right to withdraw or make alterations to programmes if necessary.



THE AWARDS

UK University of the Year

the place of useful learning

Contact details

To apply, or for further information,
please contact:
International Admissions Centre
1 Bilinton Way
Brighton, BN1 4LF
United Kingdom
t: +44 (0) 1273 39333

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twitter.com/strathclydeisc

