Welcome to the Faculty of Engineering at the University of Strathclyde

Strathclyde offers a flexible, innovative, learning environment where you can enjoy a first-class student experience. Our undergraduate and postgraduate programmes are held in high regard by employers, and also provide an excellent platform for research. We produce graduates who are ready for successful careers, after gaining the expertise and professional grounding they need for their chosen profession.
Scotland

Scotland is a fantastic mix of stunning landscapes, wildlife and wonderful local produce, combined with a thriving arts and cultural scene. To top it off, there is a colourful history of epic battles and historic castles. Visitors from around the world come to Scotland every year to experience the unique culture, the outstanding scenery and to meet the friendly locals. The country is renowned for its breathtaking landscape, with magnificent mountain ranges and the highest mountain in Britain, Ben Nevis.

There are a number of cities that really show off the history of the country, including the capital city Edinburgh, which is regarded as one of the most beautiful cities in Europe. Edinburgh was voted as the UK’s top tourist destination for 2016 by the Pegasus Marine survey. It is home to a number of world famous events, such as the Edinburgh International Festival, the Edinburgh Fringe Festival – the world’s largest arts festival, the famous Hogmanay street party and the Edinburgh Military Tattoo. The city is also the home to Edinburgh Castle, one of the most visited attractions in Scotland. There are also a number of museums and galleries to choose from.

Scotland was voted the most beautiful country in the world, by readers of online travel magazine Rough Guides.

One thing that is certain, Scotland can cater for everyone, and visitors will be spoiled for choice of what to do.

Primary language is English

Currency is the UK Pound

Population of just over 5 million

Capital city is Edinburgh

Biggest city is Glasgow
Glasgow

The University of Strathclyde sits in the heart of Glasgow – one of the UK’s largest and most vibrant cities. The city is renowned for its culture, style and the friendliness of the local people. It offers a blend of internationally-acclaimed museums and galleries, stunning architecture, vibrant nightlife, fantastic shopping and a diverse array of restaurants and bars.

Glasgow is a dynamic hub for art, music and theatre and has a year-long calendar of music and art festivals and world-famous museums and galleries. There are over 20 museums and galleries, including the multi-award winning Riverside Museum, which boasts over 3,000 objects on display. As the UK’s first ever UNESCO City of Music, Glasgow is a city with a legendary music scene that stretches across the whole spectrum from contemporary and classical to Celtic and country. Its venues are equally varied and the city has eight venues in the UK’s Top 100 list of places to watch gigs, outside of London, including the multi-purpose venue The Hydro, which has a capacity of 13,000 and is ranked in the top five best global arenas, even beating New York’s iconic Madison Square Garden! The city hosts on average 130 music events each week, more than any other Scottish city - meaning you are never far away from seeing a great gig! Glasgow has become famous all over Europe for its excellent nightlife that offers venues and events to suit all ages and tastes with a huge variety of bars, pubs, clubs and nightclubs, that could keep you busy every night of the week.

Glasgow is one of the world’s top 5 sporting cities with several world-class venues, playing host to an extensive programme of international events. This included co-hosting the 2018 European Championships. Swimming, cycling, gymnastics, golf, rowing and triathlon were held in Glasgow and throughout Scotland. Glasgow is also one of 12 cities that will host UEFA EURO 2020 to commemorate the 60th anniversary of the championship. The city buzzes with life, and visitors to Glasgow are often surprised at the amount of green space in the city centre. 2015 celebrated Glasgow’s Green Year and when it comes to being green, Glasgow really does live up to its name, meaning "Dear Green Place" in Gaelic. The city has over 90 parks and gardens to choose from and there are plenty of opportunities to unwind, giving the perfect balance to the urban pace of life.

Glasgow’s ‘a shopaholic’s paradise’, according to Lonely Planet. The city offers the best retail experience in the UK outside of London. With over 1,500 shops to choose from, all just minutes from the Strathclyde campus - you will be spoiled for choice. Compact and easy to travel round, the city 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 want to go.

‘Glasgow is a lot cheaper than London for many products and services tied to the cost of living’

‘Time Out recently named Glasgow in the top 10 best cities in the world’

‘Glasgow was crowned Scotland’s ‘best value for money’ city in another poll by Trip Advisor’

‘The New York Times named the city as one of the top 12 places to see in the world’

‘National Geographic named Glasgow as one of its ‘Best of the World’ destinations’

‘Glasgow is a lot cheaper than London for many products and services tied to the cost of living’
University of Strathclyde

The University of Strathclyde is the third largest university in Scotland with more than 22,000 students from over 150 nations, attracted by our international academic reputation, vibrant teaching and learning environment, and strong engagement with business and industry. Our commitment to useful learning guides our research, our learning and teaching and the way we work with businesses and organisations.

Strathclyde offers a flexible, innovative, learning environment where you can enjoy a first-class student experience. We combine established academic tradition with innovative teaching methodologies and pioneering research, to deliver a modern, exciting and globally relevant curriculum. The Strathclyde campus is in a great location in the heart of Glasgow and is five minutes from train, subway and bus stations. Glasgow is a quick 20 minutes shuttle to Glasgow Airport.

A Strathclyde Education

We are committed to providing a high-quality education and experience to all students. Regardless of their background, this inspires them to develop to their full potential, producing outstanding professional and enterprising people for industry, business and the professions.

Our student experience is at the heart of everything we do. The University is making strategic investment that aims to underpin our goal of providing high-quality, research-led education and an excellent student experience.

We aim to provide our students with excellent and innovative teaching, learning technologies and facilities. Our high-quality teaching and learning environment helps students to achieve their goals. Innovative learning methods and state-of-the-art facilities are designed to give students the best possible university learning experience.

The University offers over 400 programmes from our four Faculties; Engineering, Science, Business and Humanities & Social Sciences.

The Students’ Union

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. Strathclyde’s 10 floor Students’ Union building is the largest in Scotland and has a variety of bars, restaurants and a café, and is the base for the Students’ Association. Getting involved in activities at the Union is a great way to meet people and make new friends. If you are interested in sport, there are almost 50 teams and sports clubs you can choose from. There are also over 100 non-sporting clubs and societies at Strathclyde, catering to all tastes, and it is home to several bars, restaurants and services. For more information visit www.strathstudents.com

Strathclyde Sport

Our Strathclyde Sport gym opened in September 2018. This £31 million gym has state-of-the art facilities including a 25metre six lane swimming pool, a fitness suite with over 180 stations, sports halls and squash courts. There is also a dance studio and over 80 fitness classes including Yoga and Body Pump. You can also relax in the new sauna and steam room. Find out more at www.strath.ac.uk/strathclydesport

The Faculty of Engineering

Our Faculty of Engineering is one of the largest engineering faculties in the UK, and the largest in Scotland. We are home to over 6,000 students from over 100 countries; 4,500 undergraduate, 700 postgraduate taught and over 700 postgraduate research, who all study within our eight world-class departments.

We are recognised for producing high-calibre graduates and are committed to enhancing the student experience through the development of research-informed education and through investment in teaching infrastructure. Significant investments have recently been made in teaching facilities and world-class laboratories.

The University’s motto of ‘useful learning’ is typified by our industrially-relevant taught programmes and our award-winning research. Our close connections with industry ensure that our degrees remain relevant to employers and that students have the opportunity to work on projects assigned by companies that address real industrial challenges. Equipped with industrially-relevant skills, our graduates are in demand world-wide from employers. Companies specifically target Strathclyde so that many of our students are able to secure a job prior to graduation. If you are serious about a career in engineering, then this is the place to be.

Research

We’re home to world-class researchers who are working side-by-side with our postgraduate research students to help tackle global challenges. We have an established record of research excellence evidenced through our expanding research portfolio of over £100 million. We are home to some of the most practical research taking place in the UK – from heart valves, to water and flood management, to renewable technologies.
Departments

Architecture

The Department of Architecture is internationally recognised for its engagement with issues of real concern to society and the city. We were recently ranked number 1 in Scotland by the Complete University Guide 2020. Our Architects Registration Board, Royal Institute of British Architects, Royal Town Planning Institute and the Institute of Historical Building Conservation accredited programmes are underpinned by our research into low carbon design, technology and construction, urbanism in the global south, sustainable urban planning and development, cultural enquiry, and the conservation of historical buildings.

The vibrancy of our studio culture is enhanced through association with world-renowned practices and cultural institutions giving our students opportunities to network and engage with professional practitioners and clients. We are also committed to active participation in international exchange programmes with schools of architecture in Europe, South America and South East Asia.

Current research outputs by PhD students and their supervisors in the areas of Sustainable Built Environments, and Urbanism in Global Cities, are evidence of our dedication to the development of solutions to environmental and social challenges in Europe, Sub-Saharan African cities, the Southern Mediterranean, the Middle East, and the Sub-Indian Continent.

Biomedical Engineering

The Department of Biomedical Engineering provides students with unrivalled undergraduate and postgraduate opportunities for learning, research and knowledge exchange in a broad range of biomedical engineering disciplines.

We offer access to supporting research and specialist facilities in a wide range of biomedical engineering areas including: medical device development, medical diagnostics, cell and tissue engineering, medical robotics, prosthetics and orthotics and human biomechanics for the investigation of orthopaedics and neurological conditions. The Department’s expertise, networks and track record in the development of new devices and techniques supports their transfer into the clinical setting across the specialties.

The Department has ranked in the top three, including five times in first place, for the teaching of Medical Technologies as a ‘subject’ in the Complete University Guide UK subject league table for seven years running.

Chemical & Process Engineering

Our Department of Chemical & Process Engineering is one of the largest in the UK, with a strong reputation for teaching, research, and knowledge exchange. Our Department was named number 6 in the UK for Chemical Engineering in the Complete University Guide 2020. Industry orientated, with strong links to SME’s and multinational companies, our BEng, MEng and MSc programmes, available through full-time and distance-learning, are fully accredited by the Institution of Chemical Engineers (IChemE).

We have many years of practical experience in important areas, including: advanced chemical processes, process design, and safety and environmental protection.

Our research spans the boundaries of science and engineering and applies advances in science and mathematics to develop solutions to challenges faced by industry and society, such as the manufacturing of medicines, microfabrication of electronic devices and the delivery of clean water. We offer postgraduate research programmes, working alongside experts within three key research themes: nanostructured materials, process development and monitoring, and multi-scale simulation and theory.

Our experimental facilities range from light scattering to spectroscopy to adsorption measurements to high speed video flow microscopy. The Department also specialises in advanced theoretical and computational modelling, predicting the behaviour of materials and processes on all scales, from the atomic to the macroscopic.

Civil & Environmental Engineering

The Department of Civil & Environmental Engineering has a unique combination of expertise, reflected in our portfolio of professionally-accredited taught programmes, PhD programmes and internationally renowned research. We bring together Civil Engineering, Environmental Health, Sustainability and Environmental Studies.

Our world-class research portfolio includes leadership of international research consortia in close collaboration with industry and Government. The Department supports a wide range of international research collaborations including recent activity in Malawi, China, Thailand, Brazil, the United States and Canada.

The Department’s teaching and research is underpinned by strong links with industry including high profile visiting professors, an active industrial advisory board and guest speakers all contributing to the activity of the Department.

The Department holds an Athena SWAN Silver Award for our work in supporting women in engineering. We became the first engineering department in Scotland, and one of only three civil engineering departments in the UK to hold this award. The Department has state-of-the-art teaching and research laboratories.
Research and industrial engagement activities are carried out through our Advanced Design and Manufacturing Hub, within which the Department hosts a number of world-leading research centres. These include the Advanced Forming Research Centre (AFRC) in collaboration with industry partners such as Rolls Royce, Boeing and Banes Aerospace, the Centre for Precision Manufacturing, The Design Research Group, the Scottish Institute for Remanufacturing, the Space Mechatronic Manufacturing Hub, within which the Department hosts are carried out through our Advanced Design and Research and industrial engagement activities creative engineering education.

Research and industrial engagement activities
are carried out through our Advanced Design and Manufacturing Hub, within which the Department hosts a number of world-leading research centres. These include the Advanced Forming Research Centre (AFRC) in collaboration with industry partners such as Rolls Royce, Boeing and Banes Aerospace, the Centre for Precision Manufacturing, The Design Research Group, the Scottish Institute for Remanufacturing, the Space Mechatronic Manufacturing Hub, within which the Department hosts are carried out through our Advanced Design and Research and industrial engagement activities creative engineering education.

Academy of Launch Vehicle Technology (CAL T), and the Institute for Remanufacturing, the Space Mechatronic Manufacturing, The Design Research Group, the Scottish Boeing and Barnes Aerospace, the Centre for Precision collaboration with industry partners such as Rolls Royce, include the Advanced Forming Research Centre (AFRC) in Manufacturing Hub, within which the Department hosts are carried out through our Advanced Design and Research and industrial engagement activities creative engineering education.

Department of Design, Manufacturing and Engineering Management

The Department of Design, Manufacturing and Engineering Management (DMEM) is an internationally leading department delivering multi-disciplinary learning which is both innovative and industry-focused. The Department’s unique focus is on ‘Delivering Total Engineering’ through research excellence, effective industrial collaboration and creative engineering education.

Extensive links with industry ensure our professionally accredited programmes are constantly evolving, embracing new technologies and concepts, ensuring our innovation informs the leaders of today and tomorrow. Our degree programmes are professionally accredited, with strong links to industry ensuring they are relevant today, and in the future. We are ranked number 1 in Scotland for Mechanical Engineering in the Complete University Guide 2020. The Department is home to award winning and internationally recognised research centres spanning Energy, Aerospace, Fluids, Structures and Materials. Providing technical insight, advice and engagement through partnership, we are a place where creation, dissemination and application of world-leading knowledge is valued; delivering new knowledge with societal and industrial impact, from marine turbines for clean energy to lightweight material for efficient transportation.

Our research supports industry and society in useful and innovative ways. Over the last twenty years we have made a major contribution to the safety of ships around the world through our pioneering work in the stability of damaged ships. We’re currently researching a wide range of challenges from reducing carbon emissions from shipping to developing new types of floating wind turbines and new tools for modelling fluid loads on floating structures.

Our staff are internationally recognised for their expertise. We have state-of-the-art facilities, which includes one of the largest towing/wave tank of any UK academic institution. Our researchers also participate in regulatory bodies such as the International Maritime Organisation (IMO) which sets worldwide standards for ship safety and international standard-setting bodies such as the International Towing Tank Conference (ITTC) and International Ship and Offshore Structures Congress (ISSC). We have recently set up a Maritime Safety Research Centre with £2 million funding from industry to continue and develop our world-leading research in ship safety. This means our students are learning from top-class researchers who are actively involved in industry and key international organisations.

The Department of Electronic & Electrical Engineering combines research excellence, with global industry engagement and first-class teaching to deliver an outstanding student experience. We are ranked number 6 in the UK for Electronic & Electrical Engineering by the Complete University Guide 2020.

Internationally-renowned for our expertise in power, energy, digital technology, signals, sensors and communications. Our activities address global challenges ranging from future low carbon smart grids for clean energy, and next generation wireless communications, to electro-technologies to combat public health issues. We host a number of world-leading facilities including Europe’s first test centre for the development and deployment of smart grid technologies, The Power Networks Demonstration Centre, and the only research laboratory for non-destructive testing and evaluation. Extensive links with industry ensure our professionally accredited programmes are constantly evolving, embracing new technologies and the latest research developments. This guarantees their relevance for today’s job market, and in the future. These links also enable our students to access one of the UK’s largest departmental scholarship programmes. Industry sponsors include BP, Rolls-Royce and the IET Power Academy, of which we are the only participating member in Scotland.

The Department of Mechanical & Aerospace Engineering is the birthplace of modern engineering education. With over 200 years of innovation we maintain our leadership as the number one independently ranked department in the country. Our students are targeted for graduate recruitment by over 60 companies. We provide a challenging and stimulating student experience, embracing new technologies and concepts, ensuring our innovation informs the leaders of today and tomorrow.

Our degree programmes are professionally accredited, with strong links to industry ensuring they are relevant today, and in the future. We are ranked number 1 in Scotland for Mechanical Engineering in the Complete University Guide 2020. The Department is home to award winning and internationally recognised research centres spanning Energy, Aerospace, Fluids, Structures and Materials. Providing technical insight, advice and engagement through partnership, we are a place where creation, dissemination and application of world-leading knowledge is valued; delivering new knowledge with societal and industrial impact, from marine turbines for clean energy to lightweight material for efficient transportation.

Our research supports industry and society in useful and innovative ways. Over the last twenty years we have made a major contribution to the safety of ships around the world through our pioneering work in the stability of damaged ships. We’re currently researching a wide range of challenges from reducing carbon emissions from shipping to developing new types of floating wind turbines and new tools for modelling fluid loads on floating structures.

Our staff are internationally recognised for their expertise. We have state-of-the-art facilities, which includes one of the largest towing/wave tank of any UK academic institution. Our researchers also participate in regulatory bodies such as the International Maritime Organisation (IMO) which sets worldwide standards for ship safety and international standard-setting bodies such as the International Towing Tank Conference (ITTC) and International Ship and Offshore Structures Congress (ISSC). We have recently set up a Maritime Safety Research Centre with £2 million funding from industry to continue and develop our world-leading research in ship safety. This means our students are learning from top-class researchers who are actively involved in industry and key international organisations.

The Department of Naval Architecture, Ocean & Marine Engineering is over 100 years old. In that time, we’ve become a key provider of Marine Technology expertise throughout the UK, and across the world. We’re building on Glasgow’s rich heritage of naval architecture and shipbuilding providing first class graduates and research for the maritime, oil & gas and offshore renewables industries across the world.

Our research supports industry and society in useful and innovative ways. Over the last twenty years we have made a major contribution to the safety of ships around the world through our pioneering work in the stability of damaged ships. We’re currently researching a wide range of challenges from reducing carbon emissions from shipping to developing new types of floating wind turbines and new tools for modelling fluid loads on floating structures.

Our staff are internationally recognised for their expertise. We have state-of-the-art facilities, which includes one of the largest towing/wave tank of any UK academic institution. Our researchers also participate in regulatory bodies such as the International Maritime Organisation (IMO) which sets worldwide standards for ship safety and international standard-setting bodies such as the International Towing Tank Conference (ITTC) and International Ship and Offshore Structures Congress (ISSC). We have recently set up a Maritime Safety Research Centre with £2 million funding from industry to continue and develop our world-leading research in ship safety. This means our students are learning from top-class researchers who are actively involved in industry and key international organisations.
Working with Industry

Strong links with industry is one of our key strengths in Engineering at Strathclyde. Our relationships have a major influence on both our research programmes and taught programmes, keeping our academic staff and students at the forefront of engineering. This contact with industry ensures we equip our students with relevant skills which will lead them to a successful career.

Major blue-chip companies that we work with and who our graduates have found employment with, include:

- BP
- Adidas
- Lego
- ScottishPower
- Rolls-Royce
- Microsoft
- Wood Group
- Jaguar
- Philips
- Google
- Siemens

Throughout the Faculty our strong links with industry mean that practising engineers deliver guest lecturers, help with engineering design work and also host specific site visits. This means that as a graduate from Strathclyde you will be highly sought after and in high demand across a range of areas including, civil engineering, oil and gas, renewable energy, business and accountancy, construction, pharmaceuticals, petrochemicals, aerospace, water purification and nuclear power.

Departments within the Faculty have established Industrial Advisory Boards which ensure a strong and consistent contact with industry. Within our Department of Mechanical & Aerospace Engineering, this involves over 60 national and local companies targeting Strathclyde for graduate recruitment.

Our industry partners also benefit as we can provide services and training, sharing our own knowledge and skills to strengthen their business. This is through the areas of consultancy, continual professional development and knowledge transfer partnerships. Partners also often use our world-class equipment and facilities to conduct high-impact practical research.
## Engineering Undergraduate Programme List 2020-21

<table>
<thead>
<tr>
<th>Degree</th>
<th>Course</th>
<th>Department</th>
<th>International fees (per academic year)</th>
<th>English Language Requirement*</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc (Hons)</td>
<td>Architectural Studies</td>
<td>Architecture</td>
<td>£18,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Biomedical Engineering</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BSc (Hons)</td>
<td>Biomedical Engineering</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Biomedical Engineering</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Biomedical Engineering</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Chemical Engineering</td>
<td>Chemical &amp; Process Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Chemical Engineering</td>
<td>Chemical &amp; Process Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Chemical Engineering</td>
<td>Chemical &amp; Process Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Civil &amp; Environmental Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Civil &amp; Environmental Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Civil &amp; Environmental Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Civil Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Civil Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Manufacturing Engineering with Management</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Manufacturing Engineering with Management</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BSc (Hons)</td>
<td>Product Design and Innovation</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSci</td>
<td>Product Design and Innovation</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Product Design Engineering</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Product Design Engineering</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Sports Design Engineering</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Sports Design Engineering</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>BEng (Hons)</td>
<td>Computer &amp; Electronic Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Computer &amp; Electronic Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Computer &amp; Electronic Systems with International Study</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Electronic &amp; Digital Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Electronic &amp; Digital Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Electronic &amp; Digital Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MEng</td>
<td>Electronic &amp; Digital Systems</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
</tbody>
</table>

*IELTs required is typically 6.5 (or equivalent) with minimum of 5.5 in each individual element

### Degree preparation course for international students who do not currently meet our entry requirements

University of Strathclyde offers international students (non EU/UK) who do not meet the entry requirements for an undergraduate degree at University of Strathclyde the option of completing pre-undergraduate Foundation programmes at the university’s International Study Centre. To find out more about these courses and opportunities on offer visit [www.isc.strath.ac.uk](http://www.isc.strath.ac.uk).
Engineering Postgraduate Programme List 2020-21

<table>
<thead>
<tr>
<th>Degree</th>
<th>Programme</th>
<th>Department</th>
<th>International fees (per academic year, unless stated)</th>
<th>English Language Requirement*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MArch/PgDip</td>
<td>Architectural Design (International)</td>
<td>Architecture</td>
<td>£18,100</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Advanced Construction Technologies and BIM</td>
<td>Architecture</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Architectural Design for the Conservation of Built Heritage</td>
<td>Architecture</td>
<td>£22,700</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Sustainable Engineering: Architecture and Ecology</td>
<td>Architecture</td>
<td>£18,200</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Biomedical Engineering</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Mechanical &amp; Orthotics</td>
<td>Biomedical Engineering</td>
<td>£21,500</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Advanced Chemical and Process Engineering</td>
<td>Chemical &amp; Process Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Sustainable Engineering: Chemical Processing</td>
<td>Chemical &amp; Process Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Civil Engineering with Industry (January start)</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£26,125 (total fee for 18 month programme)</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Civil Engineering with Optional Specialist Streams</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Environmental Engineering</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Environmental Entrepreneurship</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Hydrogeology</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Sustainability and Environmental Studies</td>
<td>Civil &amp; Environmental Engineering</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Advanced Manufacturing: Technology and Systems</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Design Engineering</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Design Engineering with Advanced Product Development</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Design Engineering with Sustainability</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Digital Manufacturing</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Engineering Management for Process Excellence</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc</td>
<td>Global Innovation Management</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£26,125 (total fee for 18 month programme)</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip/PgCert</td>
<td>Manufacturing Management</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Mechatronics and Automation</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Product Design</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
<tr>
<td>MSc/PgDip</td>
<td>Supply Chain and Logistics Management</td>
<td>Design, Manufacturing &amp; Engineering Management</td>
<td>£20,900</td>
<td>IELTS 6.5 or equivalent</td>
</tr>
</tbody>
</table>

**IELTs required is typically 6.5 (or equivalent) with minimum of 5.5 in each individual element**

Pre-Masters preparation course

The Pre-Masters Programme is a preparation course for international students (non EU/UK) who do not meet the entry requirements for a Masters degree at University of Strathclyde. To find out more about the courses and opportunities on offer visit www.isc.strath.ac.uk
Postgraduate Research Opportunities

The Faculty of Engineering has over 700 postgraduate research students who study within our eight world-class departments, working on a variety of research topics, studying either for a PhD or EngD degree.

We have a growing research portfolio of over £100 million. Our research has a global impact, making a positive difference to the world we live in and helping to solve some of the major problems that face society today.

How to apply?
The first step will be to choose a suitable research topic for your studies. You must then speak to the relevant department about where your research interests lie, and they can advise on whether this matches their research themes. Departmental staff will also be able to help those students who are unsure of what direction to go in with their research.

It is often the case that departments will already have a list of PhD topics that they are seeking suitable candidates for, so if you are unsure of what topic to choose then one of these may suit you, or at least inspire you into a similar research area.

What is a PhD?

PhD degree programmes within the Faculty of Engineering at Strathclyde enable students to undertake cutting edge research work for a period of 3-3.5 years within world-leading research teams. It is expected that the outcomes of this research will represent a significant and original advancement of knowledge in the chosen field and will be published in leading science and / or engineering journals, as well as in the form of an end of programme doctoral thesis.

What is an EngD?
The Engineering Doctorate scheme is a British postgraduate education programme promoted by the UK’s Engineering and Physical Sciences Research Council (EPSRC). EngD degree programmes combine pioneering research and advanced skills training, allowing students to work on cutting edge engineering or technology research and development work, pertaining to real industrial problems or needs. In year 1, students undertake a range of taught business and technical modules before progressing in year 2, to full-time research project work that is often carried out with an industrial partner. An EngD programme is studied over four years.

What is the difference between a PhD and EngD?

An EngD programme is different from a PhD programme as it is studied over four years rather than three and there is greater industry involvement throughout. PhD programmes can also be studied on a full-time or part-time basis, whereas an EngD programme is only available on a full-time basis.

Each Department within the Faculty has their own research themes and groupings and a variety of current PhD and often EngD opportunities that students can choose from to base their research on.

Further information
For more information about the current research opportunities and to find Departmental research contacts go to https://www.strath.ac.uk/studywithus/postgraduateresearchopportunities/engineeringopportunities/

Engineering Scholarships at Strathclyde

With a large scholarship portfolio, there are scholarship opportunities across a wide range of disciplines at undergraduate and postgraduate level for our students. New students commencing their studies as well as continuing students are eligible to apply.

Many of our industrial partners provide valuable scholarships to our students, bringing a number of benefits not only to the students themselves, but also to the companies involved. Scholarships are an excellent way for employers to engage with the engineers of the future, giving them access to a large pool of talented students.

We are proud that we have been selected by several of the UK and world’s leading companies to participate in their prestigious scholarship schemes. Students from several of our departments are able to apply for BP scholarships, worth up to £3,000 annually – which are only awarded in nine universities in the UK, with Strathclyde being the only Scottish university member. We are also the only university in Scotland to be included in the IET Power Academy scholarship programme, with our students having secured the highest number of scholarships every year since its introduction in 2004.

Scholarships for International Students

International students are eligible to apply for a large number of scholarships in the Faculty of Engineering at Strathclyde. You can visit our scholarships webpage for more details about all of the scholarships that are available to our students or contact the department that you are interested in for a full list of the scholarships available. Pages 22 - 25 also have further details on all relevant scholarships for our international students.

Other University Scholarships

As well as the Faculty, Department and Industry scholarships shown in this brochure, there is a number of University wide scholarships that students can apply for. Details of these can be obtained from https://www.strath.ac.uk/studywithus/scholarships/engineeringscholarships/
## Scholarship Opportunities

### UNDERGRADUATE SCHOLARSHIPS

<table>
<thead>
<tr>
<th>Name of Scholarship</th>
<th>Department</th>
<th>Who is Eligible</th>
<th>What is the Value</th>
<th>Number of Scholarships Available</th>
<th>How to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Engineering International Scholarships*</td>
<td>Multi Departmental</td>
<td>All new international students joining both undergraduate and postgraduate programmes in the Faculty in any of the Faculty’s eight departments</td>
<td>Up to 95% reduction of your tuition fees each year of study</td>
<td>Varies each year</td>
<td>Students can only apply for the scholarship after applying for a place on a full-time programme in the Faculty of Engineering. For more information and to apply visit <a href="www.strath.ac.uk/engineering/studywithus/scholarships">www.strath.ac.uk/engineering/studywithus/scholarships</a></td>
</tr>
</tbody>
</table>

**BP Scholarships* | Multi Departmental | Second year students studying selected MEng programmes in the Departments of: Chemical & Process Engineering, Civil & Environmental Engineering, Electronic & Electrical Engineering, Mechanical & Aerospace Engineering and Naval Architecture, Ocean & Marine Engineering | Up to £9,000, £5,000 awarded each year (max three years) | Up to 10 per year | Eligible students will be informed by departments of how and when they can apply | |
| Royal Academy of Engineering - Engineering Leaders Scholarships* | Multi Departmental | All second year students studying an MEng programme in the Faculty of Engineering | £5,000 over three years | Varies each year | Students can apply online - [www.raeng.org.uk/grants-and-prizes/schemes-for-students](www.raeng.org.uk/grants-and-prizes/schemes-for-students) Successful candidates will then be required to attend an interview and assessment centre |
| Architecture - The Royal Institute of British Architects* | Architecture | Students, Graduates, Academics and Practitioners studying Architecture at University | Funding varies | Varies per year | Visit [www.architecture.com/educationandcareers/prizes/scholarshipsandbursaries](www.architecture.com/educationandcareers/prizes/scholarshipsandbursaries) |
| Biomedical Engineering Overseas Awards* | Biomedical Engineering | Overseas applicants for entry to the BEng or BEng Biomedical Engineering or BSc (Hons) in Prosthetics and Orthotics | Up to £4,000 contribution towards fees in each year of study | Varies per year | Contact eng-admissions@strath.ac.uk |

*Numbers of scholarships are limited and are therefore not guaranteed. Number available and value are subject to change without notice, and scholarships may be withdrawn at any time.

### INTERNATIONAL SCHOLARSHIPS

<table>
<thead>
<tr>
<th>Name of Scholarship</th>
<th>Department</th>
<th>Who is Eligible</th>
<th>What is the Value</th>
<th>Number of Scholarships Available</th>
<th>How to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institution of Civil Engineers QUEST Scholarships*</td>
<td>Civil &amp; Environmental Engineering</td>
<td>Applicants who hold a conditional or unconditional offer for first year of an undergraduate ICE accredited degree</td>
<td>Successful applicants will be sponsored by a company that will arrange work experience placements during the summer, also receive up to £8,000 over the course of their studies</td>
<td>Varies per year</td>
<td>Application details <a href="www.ice.org.uk/careers-and-training/quest-scholarships">www.ice.org.uk/careers-and-training/quest-scholarships</a></td>
</tr>
<tr>
<td>IET Power Academy Scholarships*</td>
<td>Electronic &amp; Electrical Engineering</td>
<td>All students studying in the Department of Electronic &amp; Electrical Engineering who are qualified to work in the UK</td>
<td>£3,000 bursary each year, contribution towards tuition fees, books and software, and a paid summer placement</td>
<td>Varies per year</td>
<td>Application details - <a href="www.theiet.org/poweracademy">www.theiet.org/poweracademy</a></td>
</tr>
<tr>
<td>American Bureau of Shipping (ABS) Scholarship Programme*</td>
<td>Naval Architecture, Ocean &amp; Marine Engineering</td>
<td>Current students about to commence into fourth or fifth year in the Department</td>
<td>Varies each year</td>
<td>Two per year</td>
<td>Students will be informed by the Department and can submit an application to the Department</td>
</tr>
<tr>
<td>Dr. C.H. Park Scholarships*</td>
<td>Naval Architecture, Ocean &amp; Marine Engineering</td>
<td>All undergraduate students studying in the Department</td>
<td>£3,500 awarded to successful students</td>
<td>Two per year</td>
<td>Contact - <a href="mailto:naome-info@strath.ac.uk">naome-info@strath.ac.uk</a></td>
</tr>
<tr>
<td>John Blackburn Main Scholarship*</td>
<td>Naval Architecture, Ocean &amp; Marine Engineering</td>
<td>Current students in third or fourth year who are spending between 12-15 months in a different country to help with project work, preference for students to go to shipyards in the Far East, each scholarship holder is required to submit a technical report</td>
<td>Up to £5,000 to cover expenses such as travel, accommodation, insurance and day-to-day living</td>
<td>Four per year</td>
<td>Contact - <a href="mailto:naome-info@strath.ac.uk">naome-info@strath.ac.uk</a></td>
</tr>
<tr>
<td>The J&amp;J Denholm Scholarship*</td>
<td>Naval Architecture, Ocean &amp; Marine Engineering</td>
<td>First year students in the Department who come from a less advantaged background</td>
<td>£2,000 per annum for a period of three years</td>
<td>One available per year</td>
<td>The application process will open in semester 1 and eligible students will be notified how to apply</td>
</tr>
<tr>
<td>The Shipwrights Scholarship*</td>
<td>Naval Architecture, Ocean &amp; Marine Engineering</td>
<td>Second year students in the Department who are from a low income background or have found themselves in financial difficulty</td>
<td>£2,000 per annum for a period of three years</td>
<td>One available per year</td>
<td>The application process will open in semester 1 and eligible students will be notified how to apply</td>
</tr>
</tbody>
</table>
Scholarship Opportunities

POSTGRADUATE SCHOLARSHIPS

Postgraduate Taught

<table>
<thead>
<tr>
<th>Name of Scholarship</th>
<th>Department</th>
<th>Who is Eligible</th>
<th>What is the Value</th>
<th>Number of Scholarships Available</th>
<th>How to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Engineering International Scholarships*</td>
<td>Multi Departmental</td>
<td>All new international students joining both undergraduate and postgraduate programmes in the Faculty in any of the Faculty’s eight departments</td>
<td>Up to £1,000 contribution towards tuition fees</td>
<td>Varies each year</td>
<td>Students can only apply for the scholarship after applying for a place on a full-time programme in the faculty of Engineering. For more information and to apply visit <a href="http://www.strath.ac.uk/engineering/studywithus/scholarships/">www.strath.ac.uk/engineering/studywithus/scholarships/</a></td>
</tr>
<tr>
<td>ScottishPower Masters Scholarships Programme*</td>
<td>Multi Departmental</td>
<td>The programme provides scholarships for postgraduate studies in the UK at selected universities in areas related to Energy and Renewables</td>
<td>Meets full enrolment costs and provides a generous monthly living allowance for duration of the degree</td>
<td>Varies each year</td>
<td>Must hold an offer from an MSc programme in related area and then should apply online at <a href="https://www.scottishpower.com/pages/scholarships.aspx">https://www.scottishpower.com/pages/scholarships.aspx</a></td>
</tr>
<tr>
<td>Dean’s Excellence Awards for India*</td>
<td>Multi Departmental</td>
<td>Well-qualified applicants from India joining any one-year MSc full-time programmes in the departments of Civil &amp; Environmental and Mechanical &amp; Aerospace Engineering</td>
<td>Up to £4,000 awarded to successful candidates</td>
<td>One per Department</td>
<td>Applicants must hold an offer for an MSc programme in an eligible department. An application form can be found on the departmental websites</td>
</tr>
<tr>
<td>Biomedical Engineering Award for India*</td>
<td>Biomedical Engineering</td>
<td>Well-qualified applicants from India joining any one-year MSc full-time programmes in the Biomedical Engineering Department</td>
<td>£6,000 towards tuition fees</td>
<td>One per year</td>
<td>Contact <a href="mailto:eng-admissions@strath.ac.uk">eng-admissions@strath.ac.uk</a></td>
</tr>
<tr>
<td>Biomedical Engineering International Excellence Awards*</td>
<td>Biomedical Engineering</td>
<td>Well-qualified full-time overseas students joining one-year MSc or MRes programmes in the Department of Biomedical Engineering</td>
<td>Up to £4,000 awarded towards tuition fees</td>
<td>Number available varies each year</td>
<td>Application forms can be obtained directly from the Department. Selection is based on academic merit and personal achievements.</td>
</tr>
</tbody>
</table>

*Numbers of scholarships are limited and are therefore not guaranteed. Number available and value are subject to change without notice. Scholarships may be withdrawn at any time.

Postgraduate Research

<table>
<thead>
<tr>
<th>Studentship Scheme</th>
<th>When to Apply</th>
<th>Period of Study</th>
<th>Funding</th>
<th>Application Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Excellence Awards*</td>
<td>November-January</td>
<td>36 months for PhD, 48 months for EngD</td>
<td>Overseas fees paid in full</td>
<td>Contact the Department you are interested in conducting your research during October/November. Students cannot apply directly, the Department (proposed supervisor) will apply on your behalf.</td>
</tr>
<tr>
<td>Research Excellence Awards*</td>
<td>November-January</td>
<td>36 months for PhD, 48 months for EngD</td>
<td>Overseas fees paid in full</td>
<td>Contact the Department you are interested in conducting your research in between November and early January. Students cannot apply directly, the Department (proposed supervisor) will apply on your behalf.</td>
</tr>
<tr>
<td>John Anderson Research Awards*</td>
<td>March</td>
<td>36 months for PhD, 48 months for EngD</td>
<td>Overseas fees paid in full</td>
<td>Contact the Department you are interested in conducting your research during January/February. Students cannot apply directly, the Department (proposed supervisor) will apply on your behalf.</td>
</tr>
</tbody>
</table>

Faculty of Engineering Studentships* | Rolling application process | 36 months for PhD, 48 months for EngD | Contribution towards overseas fees | Please contact the Department Research Director for information on the opportunities available. Visit www.strath.ac.uk/engineering/ourresearch for Department contacts. |
Meet our Students

"I am very happy that I came from India to study at the University of Strathclyde. My decision to come here was based on looking at the University rankings, the excellent facilities and the scholarships available to me. The staff have been very helpful and supportive, and everyone makes you feel at home.

I have done a few road trips to the Highlands, and even managed to visit some of the islands and lochs, the whole place is so scenic and mesmerising.

Studying at Strathclyde has been a great experience. It has made me feel so welcome. The staff are very knowledgeable and supportive, and everyone makes you feel at home.

I chose to study at Strathclyde because the Department of Electronic & Electrical Engineering is ranked as one of the top departments of its kind in the UK. The University has very knowledgeable staff and advanced laboratory facilities, and I have been lucky to be based in the state-of-the-art Technology & Innovation Centre. I have been impressed with how innovative the University is, and it is engaging and collaborating with some of the best universities around the world to transfer knowledge and gain experience. Strathclyde is also engaging with many industry partners and staff and students are filling the gap between industry and academia. Strathclyde staff are very professional and are always willing to give extra help to international students when needed. Everyone has been very friendly and helpful."

Badr Al Faiya
PhD in Electronic & Electrical Engineering

"I would definitely recommend the University of Strathclyde to other people. I am so happy I chose Strathclyde over other universities and I have nothing but good things to say about coming here. I feel as though I have received an excellent education and everyone in the Department has made me feel so welcome.

The campus itself is beautiful and is lovely to walk around, there is so much to do when you are not studying. The university really encourages every student to get involved outside their studies. Last semester I joined the rugby team, which helped me give something outside of my studies to focus on and provided an opportunity to meet people outside of my department. I think it’s great that students are given every Wednesday afternoon off so that there is an opportunity to have time for activities outside of the classroom. In addition to sports clubs, there are also several clubs and societies to join all around campus, which provides an opportunity to try so many new things."

Rebecca Romero
MSc in Subsea and Pipeline Engineering

Meet our Graduates

"I am currently an Assistant Professor at West Texas A&M University which is part of Texas A&M System, one of the largest systems of higher education in the USA. I am also carrying out my PhD with one of the key elements of my major covering hydrogen power plant systems.

My MSc project at Strathclyde paved the way for this progression in my career. I formulated a new idea of using hydrogen as fuel in a power plant. As a result, one American company hired me as a consulting engineer and now that company, in collaboration with WFAU is building that project. As well as working on the project they will simultaneously give me a PhD on completion.

The MSc in Power Plant Technologies at Strathclyde was a big factor in enabling me to progress to this stage in my career."

Joshua Parthieesan
MSc Advanced Mechanical Engineering with Power Plant Technologies (with Distinction)
Consulting Engineer, Paramount Energy West LLC
Assistant Professor West Texas A&M University (USA)

"I graduated from Strathclyde in 2015, which then led to me starting my career as a “Graduate Engineer” with a leading marine consultancy based in UAE right after graduation. I am currently working as a “Naval Architect” with Great Waters Maritime LLC based in Dubai, UAE.

My Strathclyde degree was the key to unlocking my career on a global level. Attending university career fairs provided me the opportunity to learn how to face interviews and to network whilst studying at Strathclyde.

I am currently enjoying my career and I look forward to studying my master’s degree with Strathclyde in the future."

Adhil Subahani
BEng (Hons) Naval Architecture with Ocean Engineering
Graduate Engineer
Great Waters Maritime, Dubai

"I am currently an Assistant Professor at West Texas A&M University which is part of Texas A&M System, one of the largest systems of higher education in the USA. I am also carrying out my PhD with one of the key elements of my major covering hydrogen power plant systems.

My MSc project at Strathclyde paved the way for this progression in my career. I formulated a new idea of using hydrogen as fuel in a power plant. As a result, one American company hired me as a consulting engineer and now that company, in collaboration with WFAU is building that project. As well as working on the project they will simultaneously give me a PhD on completion.

The MSc in Power Plant Technologies at Strathclyde was a big factor in enabling me to progress to this stage in my career."

Joshua Parthieesan
MSc Advanced Mechanical Engineering with Power Plant Technologies (with Distinction)
Consulting Engineer, Paramount Energy West LLC
Assistant Professor West Texas A&M University (USA)

"I would definitely recommend the University of Strathclyde to other people. I am so happy I chose Strathclyde over other universities and I have nothing but good things to say about coming here. I feel as though I have received an excellent education and everyone in the Department has made me feel so welcome.

The campus itself is beautiful and is lovely to walk around, there is so much to do when you are not studying. The university really encourages every student to get involved outside their studies. Last semester I joined the rugby team, which helped me give something outside of my studies to focus on and provided an opportunity to meet people outside of my department. I think it’s great that students are given every Wednesday afternoon off so that there is an opportunity to have time for activities outside of the classroom. In addition to sports clubs, there are also several clubs and societies to join all around campus, which provides an opportunity to try so many new things."

Rebecca Romero
MSc in Subsea and Pipeline Engineering

"I graduated from Strathclyde in 2015, which then led to me starting my career as a “Graduate Engineer” with a leading marine consultancy based in UAE right after graduation. I am currently working as a “Naval Architect” with Great Waters Maritime LLC based in Dubai, UAE.

My Strathclyde degree was the key to unlocking my career on a global level. Attending university career fairs provided me the opportunity to learn how to face interviews and to network whilst studying at Strathclyde.

I am currently enjoying my career and I look forward to studying my master’s degree with Strathclyde in the future."

Adhil Subahani
BEng (Hons) Naval Architecture with Ocean Engineering
Graduate Engineer
Great Waters Maritime, Dubai

"I am currently an Assistant Professor at West Texas A&M University which is part of Texas A&M System, one of the largest systems of higher education in the USA. I am also carrying out my PhD with one of the key elements of my major covering hydrogen power plant systems.

My MSc project at Strathclyde paved the way for this progression in my career. I formulated a new idea of using hydrogen as fuel in a power plant. As a result, one American company hired me as a consulting engineer and now that company, in collaboration with WFAU is building that project. As well as working on the project they will simultaneously give me a PhD on completion.

The MSc in Power Plant Technologies at Strathclyde was a big factor in enabling me to progress to this stage in my career."

Joshua Parthieesan
MSc Advanced Mechanical Engineering with Power Plant Technologies (with Distinction)
Consulting Engineer, Paramount Energy West LLC
Assistant Professor West Texas A&M University (USA)
Essential information for students

How to Apply - Undergraduate Programmes
Applications to undergraduate programmes are made through UCAS. Applications should be made online on the UCAS website at www.ucas.com. The majority of our programmes will make offers based entirely on the UCAS application. However some programmes may invite candidates for interview or ask for a portfolio of work. If an interview/portfolio is a requirement then this will be stated in the entry requirements for the programme in the full undergraduate prospectus. Interviews can take place over Skype.

Full details are available at http://www.strath.ac.uk/admissions/undergraduateucasapplicants/

Entry Requirements
The University considers international students to undergraduate programmes with a number of qualifications. This includes good grades in international baccalaureate, A-Levels, relevant Foundation programmes and High School grades. If you are unsure whether your qualification is acceptable to the University, please email eng-admissions@strath.ac.uk

How to Apply - Postgraduate Taught Programmes
Applications
There is no formal closing date for most postgraduate applications but we advise you to apply as soon as possible. Applications are considered and decisions given on a rolling basis by most Departments; exceptions to this will be specified in the relevant course requirements. If you wish to be nominated by the University for any scholarship or funding, if you are unsure whether your qualification is acceptable to the University, please email eng-admissions@strath.ac.uk

For further information on PhD’s refer to page 20 or go to https://www.strath.ac.uk/engineering/studywithus/postgraduate/phdopportunities/

English Language Requirements
(Undergraduate and Postgraduate taught)
If English is not your first language, you must provide evidence of your proficiency in English before starting your programme. We accept a number of English language tests as proof of proficiency in English, but the IELTS (International English Language Testing Service) exam is the most widely accepted. Current IELTS requirements are 6.5 overall with no individual band less than 5.5. Some departments accept IELTS 6.0 (minimum 5.5 in each element). Other tests and grades may be acceptable to the University and you should contact eng-admissions@strath.ac.uk for advice on alternative English language tests.

To refer to page 16-19 for English language entry requirements for each programme.

Pre-sessional courses
These courses are for international students looking to study an undergraduate or postgraduate degree at Strathclyde and who need to improve their English language skills to meet the language conditions of their degree offer. Courses include the Pre-Sessional Foundation and Academic English and Study Skills.

The final four-week Pre-sessional module is offered free of charge to students who register for a degree programme at the University and who pay full international student fees for at least one academic year.

English Tuition during your Programme
If you are an international student in a full-time degree programme and would like to work on your English language skills, you can benefit from free class tuition of up to four hours a week for as long as you are at Strathclyde.

Full details are available at www.strath.ac.uk/studywithus/englishlanguageteaching/

University of Strathclyde International Study Centre
The International Study Centre offers international students on-campus degree preparation for undergraduate and postgraduate degrees. The pathway programmes will provide you with the necessary academic skills and English language tutoring to undertake a degree at the University of Strathclyde. Full details are available at http://isc.strath.ac.uk/

Accommodation
Make lifelong friends and feel at home in our student accommodation. Over 1,200 students live in the University’s Campus Village which is completely self-contained and just minutes walk from the main University buildings and the city centre. A further 300 live in University accommodation within a five-minute walk of the campus. Flats are either single sex or mixed gender – you can request which you prefer – and try to match you up with people we think you’ll get along with.

All the accommodation in the Campus Village is self-catered, with a dedicated on-site management team and a night porter outside office hours.

Rent includes wi-fi in shared areas, data points in each study bedroom, a cleaning service for communal areas and personal possessions insurance.

The Village is set in landscaped gardens, has an open study area, Todd’s Bar, launderettes and is situated close to the shops, restaurants, cafés, bars and other entertainment in the city centre and Merchant City.

Full details are available at https://www.strath.ac.uk/studywithus/accommodation/

Visa Information
UK Immigration for International Students
Students who are not travelling on a European Economic Area or Swiss passport normally need a Tier 4 (General) Student visa to study in the UK.

To obtain a visa you will need a Confirmation of Acceptance for Study (CAS) to show that you have been accepted by the University for a course of study and you will also need evidence that you have enough funding in place to meet the immigration requirements. A CAS will be issued by the University when you accept our Offer of Study, meet any conditions mentioned in our Offer of Study and pay the University’s standard deposit of £2,000. This deposit is an advance payment which will be offset against the amount of your tuition fees. If you have an official financial sponsor you will not have to pay this deposit. You should send a copy of your sponsorship letter to the University’s Finance Office and your CAS will be issued. To meet the financial requirements you will normally need to have funding in place to meet the full amount of your tuition fee for your first year of study and maintenance of £105 per month for the first nine months of your study. Please visit http://www.strath.ac.uk/visas/ for further information.

The UK immigration authorities have strict requirements regarding the documents you need to support your visa application. You should also visit https://www.gov.uk/government/organisations/uk-visas-and-immigration for further information before applying for a visa.

Help and Advice
The University’s Advice Team are on hand to answer your questions and give you practical support on your programme, visa, accommodation, finances or any other issue you may have questions about. There is also an International Student Guide to help answer your questions when you arrive.

When you are far away from home, talking to someone can really help. There are a range of counselling services on offer. The University Chaplaincy Centre caters for all different faith groups.

Key Contact Details
Postgraduate Admissions
www.strath.ac.uk/studywithus/postgraduatetaught/howtoapply/
Undergraduate Admissions
http://www.strath.ac.uk/admissions/
undergraduateucasapplicants/
Accommodation
https://www.strath.ac.uk/studywithus/accommodation/
The University of Strathclyde is situated in the heart of Glasgow, Scotland’s largest city and one of the largest in the UK. Located less than an hour’s drive from both Edinburgh and the beauty of Loch Lomond, and as a main transport hub, Glasgow is an ideal starting point from which to explore Scotland and the rest of the UK.

Transport links to UK cities and more...

By Rail
- Edinburgh 44M
- Aberdeen 2H 31
- Newcastle 2H 26
- Manchester 3H 18
- London 4H 29

By Air
- London 1H
- Dublin 1H
- Amsterdam 1H 25
- Paris 1H 50
- Berlin 2H 15
- Milan 2H 30
- Barcelona 2H 45
- Budapest 2H 55
- Dubrovnik 3H 15
- Dubai 7H 15

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