WE ARE THE UNIVERSITY OF STRATHCLYDE

DESIGN, MANUFACTURE AND ENGINEERING MANAGEMENT
THE UNIVERSITY OF STRATHCLYDE

A leading international university, Strathclyde received a five-star rating in a QS audit of universities’ key performance areas.

With around 22,000 students from more than 100 nations, we have transformed our campus, investing £650 million over the course of the current decade to create a first-class working and learning environment for you, our students.

Located in the heart of Glasgow, Scotland’s biggest city, Strathclyde offers a fantastic experience, where you will enjoy flexible, innovative learning and excellent facilities. For more than 200 years, Strathclyde has been meeting the needs of students and society through education, research, innovation and enterprise.

Did you know we’re ...

- in the UK’s top four universities for producing the most CEO’s (Emolument.com)
- in the UK’s top 20 universities for research intensity (REF 2014)
- the Herald Higher Education Institution of the Year 2018 (Guardian University Awards)
We currently have around 700 Chinese students at our University and have a very active Chinese Students Society which you can find on Weibo here:
Welcome to DMEM, we are part of Scotland’s largest Engineering Faculty which has more than 800 international students studying with us from almost 100 countries.

We are the only department in the UK to combine end-to-end multidisciplinary expertise from creative design through engineering design, manufacture and management of the entire systems, as well as the first department funded by the China Academy of Launch Vehicle Technology outside of China.

We have a number of world leading research centres including the Advanced Forming Research Centre (AFRC) which is a £60m state of the art facility with a £38.5m project portfolio.

Graduate Employability
Many of our graduates have gone on to enjoy careers in senior positions within international organisations, for example; Apple, Dyson, Google, Jaguar, Lego, Nike, Rolls Royce and Tesla.

Meet Yana Li, one of our DMEM students by scanning this QR code.
OUR HOME, GLASGOW

Our campus sits in the heart of Glasgow city, giving you instant access to world-class architecture, a vibrant nightlife, breathtaking scenery and outstanding shopping.

The campus is situated minutes from the bus, subway and train stations. Glasgow Airport is 15 minutes’ drive from the city centre offering direct UK and international flights. The city is served with great motorway links making it easy to take in Scotland’s hills, lochs and castles.

Did you know Glasgow...

- was named a “shopaholics paradise” (Lonely Planet)
- is home to more than 130,000 students
- has more green space per square mile than any other UK city
- is Scotland’s largest city, and the fourth biggest in the UK
- was voted the world’s friendliest city (Rough Guides 2017)
- is an affordable place for students to live, in contrast to many other large UK cities

Find out the average cost of living in Glasgow through this QR code
Did you know Scotland...

- has been home to more than 2,000 castles
- has more than 31,000 freshwater lochs
- has 282 ‘Munros’ to explore (mountains in Scotland over 3,000-feet high)
- has its own ski season with five ski centres across the Highlands and a year-round indoor ski centre located in Glasgow.

See Scotland for yourself
STUDY WITH US

With a variety of courses to choose from, our flexible approach to study allows you to take classes that equip you with the potential and skills to reach the highest levels in industry.

Undergraduate
- BSc (Hons) Product Design & Innovation
- BEng/MEng Product Design Engineering
- BEng/MEng Production Engineering and Management
- BEng/MEng Sports Engineering

Postgraduate Taught
- MSc Advanced Manufacture: Technology and Systems
- MSc Design Engineering
- MSc Digital Manufacturing
- MSc Engineering Management for Process Excellence
- MSc Global Innovation Management
- MSc Mechatronics and Automation
- MSc Product Design
- MSc Supply Chain and Logistics Management
- MSc Supply Chain and Procurement Management
- MSc Supply Chain and Sustainability Management
- MSc Systems Engineering Management

Postgraduate Research
At DMEM we offer MPhil, PhD, Industrial Doctorate and Engineering Doctorate (EngD) postgraduate research degrees. We welcome speculative research proposals across all our degrees throughout the year.

Continuing Professional Development
We provide a range of Continuing Professional Development (CPD) programmes to meet the needs of industry professionals. Our courses include, but are not limited to:
- Excellence in Engineering Project Management
- Intro to Systems Thinking, Optimisation and Modelling
- Lean Thinking
- Lean Six Sigma
- Design of Experiments Fundamentals
- Developing a Visual Strategy

Please contact us for bespoke training or further information.

Summer Schools
Each year DMEM holds an international Summer School for students around the world. To find out more please contact dmem-adminteam@strath.ac.uk
Gain confidence, meet new people, develop your cultural understanding, learn a new language, achieve an internationally recognised qualification and stand out from the competition when applying for graduate jobs – study with us.

We have a long history of welcoming students from China to study at Strathclyde, find out more here: www.strath.ac.uk/studywithus/internationalstudents/yourcountry/china/

Entry Requirements

Undergraduate first year entry (four-year degree programme)
- 会考 80% on average, and at least 80% in the required subjects.
- Provinces with no 会考: 80% on average over six subjects, including required subjects.

Undergraduate second year entry (three-year degree programme)
- 会考 80% on average, and at least 80% in the required subjects.
- Provinces with no Huikao: 80% on average over six subjects, including required subjects.
- 高考 with at least 525 out of 750, or 70% (If the total mark is not out of 750).

Postgraduate Taught
GPA from a four-year undergraduate degree must be:
- over an average of 70% for 211/985 universities
- over an average of 75% for the rest of Chinese universities

Postgraduate Research
Students interested in Postgraduate Research must have a first or second (postgraduate Masters) degree equivalent to a Second Class Upper classification.

For further information on entry requirements, you can contact dmem-adminteam@strath.ac.uk

English Language Requirements

IELTS
6.0 for Postgraduate Taught
6.5 for Undergraduate and Postgraduate Research

Fees and funding
Students from non-EU countries must pay full overseas fees. For up-to-date information on fees search 'tuition fees' at www.strath.ac.uk

We have a wide range of scholarship options which can be found here: www.strath.ac.uk/studywithus/scholarships/engineeringscholarships