

# **Mechanical Engineering**

University of Glasgow

# Venues

Gilmorehill Campus

# Content

Year 1: In your first year you will take courses in mathematics and study engineering fundamentals including applied mechanics, fluid mechanics, dynamics, thermodynamics and properties of materials. These courses will form a solid foundation for development later in the degree programme and are supported by individual drawing and practical skills and group project and laboratory work.

Year 2: You will study further basic engineering subjects including applicable mathematics, applied mechanics, fluid mechanics, microeconomics, engineering computing, materials, power electronics, thermodynamics, design and manufacture.

Year 3: In third year you will visit a number of industries in the UK and study more advanced engineering subjects including dynamics, control and fluid power; engineering design; fluid mechanics; gas dynamics; heat transfer; instrumentation and data systems; materials and manufacture; mathematical modelling and simulation; and mechanics of materials and structures.

Years 4 and 5: In year 4 you will study a range of compulsory and optional courses from a list which includes advanced thermal engineering, control, lasers and electro-optic systems, materials engineering, mechanics of solids, robotics, vibration, renewable energy and design projects. In year 5 individual project work forms a major component of the MEng programme, which has a strong industrial bias. Further courses are chosen from advanced control systems engineering, dynamics, desalination, energy from waste materials engineering, and mechanics of solids and structures. You will also undertake a management course.

Start Date
September
Qualification
Degree
Study Method
Full time
Award Title
BEng Hons
UCAS Code





H300

# **Course Length**

4 years

### Faculty

College of Science and Engineering

#### Department

James Watt School of Engineering

## **Entry Requirements**

2025 entry requirements:

Standard entry: 5 Highers at AAAAA (by end S6 with min AABB after S5) including Maths and Engineering Science or Physics.

Entry to year 2 may be possible with 3 Advanced Highers at AAA including Maths and Engineering Science or Physics.

Widening access entry: 4 Highers at AABB/BBBB (by end S6) including Maths and Engineering Science or Physics. Completion of pre-entry programme is necessary.

## **SCQF** Level

10

#### **Progression Routes**

«ProgressionRoutes»

# **Combination Courses**

«htmlCombinationCourse»

#### **Address**

University Avenue Glasgow G12 8QQ

## Website

www.gla.ac.uk

gateway © Gateway

«htmlCombinationUCASCode»