

# **Mechanical Engineering**

University of Strathclyde

#### **Content**

Mechanical engineers conceive, design and put into operation devices, machines, engines and energy systems to solve a wide variety of society's technological challenges.

#### Year 1:

Maths, software for engineers, experimental and lab skills, thermodynamics and fluid mechanics, electronics, mechanical engineering design.

#### Year 2:

Core engineering subjects, applied maths and information technology, dynamics and control, structural mechanics and materials.

#### Year 3:

Design exercises and classes in engineering science; study abroad opportunities.

#### Year 4:

Individual project; classes appropriate to your degree specialism.

## Year 5 (MEng only):

Group project; study abroad opportunity if not taken in Year 3; specialist topics such as space-flight systems, engineering plasticity, aerodynamics, pressurised systems, and machinery diagnosis.

#### **Start Date**

October

## Qualification

Degree

#### **Study Method**

Full time

#### **Award Title**

MEng

### **UCAS Code**

H302

#### **Course Length**





5 years

#### **Faculty**

Faculty of Engineering

## **Department**

Mechanical and Aerospace Engineering

#### **Entry Requirements**

2026 entry requirements

Standard entry:

5 Highers at AAAAB including Maths and Physics at A plus English at National 5 (Higher preferred). Advanced Higher Maths and Physics recommended.

Widening access entry:

4 Highers at AABB including Maths and Engineering Science or Physics plus English at National 5 (Higher preferred). Advanced Higher Maths and Physics recommended.

A Foundation Apprenticeship is accepted in place of a non-essential Higher.

## **SCQF Level**

11

## **Progression Routes**

 ${\it ``Progression Routes"}$ 

#### **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

#### **Address**

16 Richmond Street Glasgow Glasgow City G1 1XQ

#### Website

www.strath.ac.uk

