

# **Mechanical Engineering**

Ayrshire College

#### **Venues**

Kilmarnock Campus

#### Content

Dive into a curriculum that balances theory with practicality.

In this course, you may:

explore basic mechanical engineering principles: including statics and strength of materials, dynamics, and thermofluids; delve into thermofluids: for engineering systems solutions; investigate dynamics and motion: solving problems related to linear and angular motion, impulse, conservation of momentum, work, energy, and power; examine statics and strength of materials in-depth; study pneumatic and hydraulic systems: their operation, maintenance, and hands-on fluid power circuit design; engage in engineering design for manufacturing processes: crafting your design solutions; analyse materials and learn to select the right ones for diverse products; develop skills in engineering drawings: revision, and documentation control; master the operation of a commercial CAD system: for 2D engineering drawings.

#### **Start Date**

August

### Qualification

HNC

# **Study Method**

Full time

### **Course Length**

1 year

### Department

Engineering

# **Entry Requirements**

Higher Maths and Physics or Engineering Science, or relevant national qualifications at SCQF Level 6.

### **SCQF Level**





7

# **SCQF Points**

«SCQFPoints»

# **Progression Routes**

Relevant HND course or university degree course, or a Modern Apprenticeship.

## **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Date Updated: 18/02/2025

## **Address**

Dam Park Ayr KA8 0EU

## Website

www1.ayrshire.ac.uk

