

Manufacturing Engineering

Glasgow Clyde College

Venues

Langside Campus

Content

This manufacturing engineering course will equip you with the skills and knowledge required to work as an engineer in the design, mechanical and manufacturing sectors.

The units that you will undertake are given below:

Computer aided draughting for engineers; Engineering drawing; Materials selection; Manufacturing: Process and equipment selection; Quality management: An introduction; Economics of manufacture; Design for manufacture; Communications; Engineering principles; Engineering mathematics 1; Manufacturing engineering: Graded Unit 1; Information technology: Applications software 1.

Start Date

August

Qualification

HNC

Study Method

Part time (day)

Course Length

2 years

Department

Mechanical Engineering

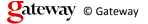
Entry Requirements

Higher English, Maths, Physics or another science or technological subject, or an NC in an appropriate subject. Applications are also invited from those without formal qualifications but who have relevant life and/or work experience. Interview.

SCQF Level

7

SCQF Points





«SCQFPoints»

Progression Routes

Relevant degree programme.

You will have potential to move on to jobs at technician or junior engineering level in the energy, maintenance, design, manufacturing and mechanical engineering sectors.

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Date Updated: 21/02/2022

Address

690 Mosspark Drive Glasgow Glasgow City G52 3AY

Website

www.glasgowclyde.ac.uk

