

# Engineering Systems

City of Glasgow College

## Venues

Riverside Campus

## Content

This one-year course gives you the skills, knowledge, and understanding you'll need for a career in engineering, with a blend of mechanical and electrical units.

On completion of this course, you can move into a technician-level job, apply for apprenticeships, continue into 2nd year of the HND programme or apply to study at degree level.

You'll study:

Communications; Engineering Maths 1 & 2; Principles of Engineering Systems; Engineering Communication; Engineering Measurement and Systems Monitoring; Graded Unit 1; DC/AC Principles; Three Phase Systems; Safety Engineering; Engineering Principles; Materials Selection; Computer Programming; CAD for Engineers.

## Start Date

August

## Qualification

HNC

## Study Method

Full time

## Course Length

1 year

## Department

Engineering

## Entry Requirements

2 Highers including Maths and preferably Engineering Science or Physics, or relevant national qualifications at SCQF Level 6. You'll be invited for interview.

## SCQF Level

7

## SCQF Points

«SCQFPoints»

## Progression Routes

The college have articulation agreements with Glasgow Caledonian University and Napier to gain advanced entry to their degree programmes.

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

City Campus  
190 Cathedral Street  
Glasgow  
G4 0RF

## Website

[www.cityofglasgowcollege.ac.uk](http://www.cityofglasgowcollege.ac.uk)