

Electronic Engineering

Glasgow Clyde College

Venues

Cardonald Campus

Content

This electrical engineering course provides you with the skills and knowledge required to work in the electronics/electrical sector. Attendance is one day a week for two years. Embedded within this framework are the 12 units required to obtain an HNC in Electronics.

Content:

IT Applications; Electronic Circuit Construction; Analogue Circuit; Combinational Digital Electronic Circuits; High Level Engineering Programming; DC and AC Networks; Electronic Testing Skills; Maths for Engineering; Communication Practical Skills; PCB Design; Electrical Networks; Active Filters; Sequential Logic Circuits.

Start Date

August

Qualification

HNC

Study Method

Part time (day release)

Course Length

2 years

Department

Electrical and Electronics

Entry Requirements

1 Higher from English, Maths and a science or technological subject, or NC in an Engineering subject. Interview and skills test.

SCQF Level

7

Progression Routes

Relevant degree programme.

Address

690 Mosspark Drive
Glasgow
Glasgow City
G52 3AY

Website

www.glasgowclyde.ac.uk