

Building Services Engineering

Glasgow Kelvin College

Venues

Springburn Campus

Content

The course prepares the learner for a range of technical, professional and management careers in Building Services Engineering.

Content:

Design Principles and Application; Heating, Ventilating and Air Conditioning; Thermofluids; Acoustics; Analytical Methods; Building Services Engineering Science; Piped Distribution Services; Energy Utilisation and Efficiency; HVAC Control Strategies; Maintenance and Quality Assurance in Building Services; Health and Safety in the Building Services Industry; Building Services Project Management; Final Year Project.

Start Date

August

Qualification

 ${\sf HNC}$

Study Method

Part time (day)

Course Length

2 years

Department

Construction

Entry Requirements

Higher Maths or Physics; or another Higher plus National 5 Maths; or Foundation Apprenticeship Engineering; or NQ Building Services - Engineering (Level 6); or other relevant national qualifications at SCQF Level 6.

SCQF Level

7

SCQF Points





«SCQFPoints»

Progression Routes

Membership of Professional Bodies

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

123 Flemington Street Glasgow G21 4TD

Website

www.glasgowkelvin.ac.uk

