

Construction and Built Environment (Graduate Apprenticeship)

Glasgow Caledonian University

Content

The purpose of the BSc (Hons) Construction and the Built Environment (Quantity Surveying) Graduate Apprenticeship course is to produce graduates with the relevant skills and knowledge to work in the highly diverse and challenging building and civil engineering sectors in the UK and overseas.

Year 1

Property Economics; Construction Technology 1; Professional Orientation and Practice; Construction Materials; Construction Contracts 1; Work-Based Learning 1.

Year 2

Construction Technology 2; Construction Process Management 1; Measurement 1; Construction Contracts 2; Construction Development and Economics; Work-Based Learning 2.

Year 3

Construction Cost Studies; Measurement 2; Construction Technology 3; Estimating; Contemporary QS Practice; Work-Based Learning 3.

Year 4

Dissertation; Project Management; Construction Contracts 3; Value and Risk Appraisal; Optional additional modules: Dispute Resolution; Construction and Project Commercial Management; Negotiation.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

Course Length

4 years

Faculty





School of Computing, Engineering and Built Environment

Department

Construction and Surveying

Entry Requirements

2026 entry requirements

4 Highers at BBCC.

You must be in (or in the process of looking for) a GA position with an employer. Contact institution for further information.

A Foundation Apprenticeship is accepted as equivalent of a Higher at B.

SCQF Level

10

Progression Routes

 ${\it ``ProgressionRoutes"}$

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Cowcaddens Road Glasgow Glasgow City G4 0BA

Website

www.gcu.ac.uk

