

Building Surveying

Glasgow Caledonian University

Content

Building Surveyors are key professionals within the acquisition, building management and development sectors of the property profession, advising on both commercial and residential building issues.

Building Surveying is an extremely varied profession, with main areas covering design, construction technology, conservation, Computer-Aided Design (CAD), Building Information Modeling (BIM), professional practice/studies, building pathology, performance, sustainability and regulation.

Year 1

Principles of Construction Technology and Materials Study, Professional Orientation, Construction Engineering and Structures, Construction Contracts, Property Legislation and Economics, and an Introduction to CAD Design.

Year 2

Building Performance, Construction Process Management and Safety, Design and Regulation (including intermediate CAD), Construction Cost Studies.

Year 3

Placement, Construction Technology, Design and Regulation, CAD Application and Innovation, Building Inspection and Pathology.

Year 4

Building Development, Sustainability and Building Surveying Studies with an option from Conservation, Facilities or Project Management, Honours Dissertation.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code





K230

Course Length

4 years

Faculty

School of Computing, Engineering and Built Environment

Department

Construction and Surveying

Entry Requirements

2025 entry requirements

Standard entry: 4 Highers at BBCC.

Widening access entry: 4 Highers at BCCC.

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

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Cowcaddens Road Glasgow Glasgow City G4 0BA

Website

www.gcu.ac.uk

