

Computer Aided Architectural Design and Technology

City of Glasgow College

Venues

City Campus

Content

The HND year of the architectural design course extends and complements the wide range of design and technical skills gained in the HNC year.

Students expand and develop their skills in spatial design across a range of varied projects. The scale and scope of projects become gradually more complex as students focus on how to design buildings and spaces in the city.

Content:

Building Information Modelling (BIM); Building Science; CAD: Digital Collaboration Practices; Architectural CADT: Structural Design and Detailing; Computer Aided Architectural Design and Technology: Graded Unit 2; Architectural CADT: Advanced Digital Media; Architectural CADT: Landscape Design; Architectural CADT: Commercial Building Systems; Architectural CADT: Urban Design; Construction Planning; Site Administration; Conversion and Adaptation of Buildings.

Start Date

August

Qualification

HND

Study Method

Full time

Course Length

1 year

Department

Architecture

Entry Requirements

HNC Computer Aided Architectural Design and Technology. Interview.

SCQF Level

8

SCQF Points

«SCQFPoints»

Progression Routes

Year 2 or 3 of a related degree programme.

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

City Campus
190 Cathedral Street
Glasgow
G4 0RF

Website

www.cityofglasgowcollege.ac.uk