

Architectural Technology

UHI Inverness

Venues

Inverness Campus
Virtual Learning Environment (VLE)

Content

This course has been designed to provide an additional access route to degree study in the built environment.

Taught in the same culture and environment as the architectural technology degree, you will become immersed in practical design studio work, with projects allowing you to build a strong portfolio of work to take on to degree level study.

Successful completion of the course will give you direct entry to year two of the degree programme.

Mandatory units:

Architectural design sketching and drawing; Construction technology: substructure; Construction technology: industrial/commercial superstructure; CAD: 2D1; Architectural procedures; Building services in large building; Construction materials and specification; Design of building structures; Statutory control of buildings; Architectural technology: graded unit.

Option units include:

Building services: an introduction; Construction technology: domestics construction.

Start Date

September

Qualification

HNC

Study Method

Full time

UCAS Code

732K

Course Length

1 year

Department





Engineering, Construction and Technology

Entry Requirements

2 Highers at C or above, preferably including English, Maths, Art and Design, Design and Manufacture, Geography, Graphic Communication or Physics; or Foundation Apprenticeship Civil Engineering; or NC Built Environment; or other relevant national qualifications at SCQF Level 6.

SCQF Level

7

SCQF Points

«SCQFPoints»

Progression Routes

BSc Hons Architectural Technology Year 2

Combination Courses

«htmlCombinationCourse»

``htmlCombinationUCASCode''

Address

1 Inverness Campus Inverness Highland IV2 5NA

Website

www.inverness.uhi.ac.uk

