

# Architectural Technology

Inverness College UHI

## Venues

Inverness Campus  
Virtual Learning Environment (VLE)

## Content

If you are passionate about architecture and the technology that surrounds design in the built environment, then this innovative BSc (Hons) Architectural Technology course is for you.

You will gain the theoretical and project-based skills required within a modern architectural practice, including an excellent understanding of managing projects from conception through to completion.

Year 1 - CertHE

Architectural Technology 1; Construction Technology 1; Design Studio 1; Technical Studio 1; Integrated Technology; Project 1.

Year 2 - DipHE

Architectural Technology 2; Construction Technology 2; Design Studio 2; Technical Studio 2; Environmental Technology 1; Project 2.

Year 3 - BSc

Architectural technology 3; Construction technology 3; Technical studio 3; Environmental technology 2; Project management; Project 3.

Year 4 - BSc (Hons)

Advanced Professional Practice (architecture); Alternative Design Technologies; Architectural Entrepreneurship; An honours project. You must also complete a dissertation as part of your honours project.

## Start Date

September

## Qualification

Degree

## Study Method

Full time

## Award Title

BSc Hons

## UCAS Code

K130

## Course Length

4 years

## Department

Energy, Engineering and Construction

## Entry Requirements

4 Highers at BBCC, Maths, Art and Design, Design and Manufacture, Graphic Communication or Physics is preferred. Or Foundation Apprenticeship Civil Engineering + 2 Highers including Maths and an art based or technological subject.

Advanced entry to year 2 or 3 is possible with relevant HNC or HND.

## SCQF Level

10

## Progression Routes

«ProgressionRoutes»

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

1 Inverness Campus  
Inverness  
Highland  
IV2 5NA

## Website

[www.inverness.uhi.ac.uk](http://www.inverness.uhi.ac.uk)