

Civil Engineering

UHI Inverness

Venues

Inverness Campus

Content

The HNC Civil Engineering provides the relevant qualification for a Civil Engineering Technician.

Modules may include:

CAD 2D1; CAD for civil engineers; Civil engineering: contract and project management; Civil engineering: graded unit 1; Civil engineering: materials and testing; Civil engineering: specialisms; Civil engineering technology; Construction site surveying A; Construction site surveying B; Construction technical communication skills; Construction technology: substructure; Geotechnics A; Mathematics for construction; Maths for civil engineering; Structural mechanics.

Start Date

September

Qualification

HNC

Study Method

Full time

UCAS Code

102H

Course Length

1 year

Department

Construction and the Built Environment

Entry Requirements

Higher Maths; or Foundation Apprenticeship Civil Engineering; or NC Civil Engineering

SCQF Level

7

SCQF Points

«SCQFPoints»

Progression Routes

Employment as a civil engineer at technician level or progression to year 2 of the BEng (Hons) Civil Engineering.

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

1 Inverness Campus
Inverness
Highland
IV2 5NA

Website

www.inverness.uhi.ac.uk