

Construction and the Built Environment (Graduate Apprenticeship)

University of the Highlands and Islands (UHI)

Venues

UHI Inverness
Virtual Learning Environment (VLE)

Content

The programme is based on industry-defined needs and has been developed in collaboration with employers, the education sector, and professional bodies to allow knowledge, understanding, skills and competence to be developed with the necessary attributes industry expects from graduates. The degree content will be delivered via work-based learning, meaning that learning will occur in the workplace and at University. Workplace evidence will form teaching, learning and assessment material enhancing the students' experience.

This BSc (Hons) Construction and the Built Environment (Graduate Apprenticeship)* is fully funded by Skills Development Scotland and provides the skills, knowledge, experience, academic qualification, and professional recognition for candidates starting out in their career or looking to progress as graduate in Construction and the Built Environment.

Construction and the Built Environment is an exciting sector best placed to adapt to the climate emergency, automation and digitisation of construction and provide skilled workforce to support growing population and aging workforce. This programme has been developed to provide an opportunity for graduate apprentices to learn and earn qualifications whilst gaining experience and developing professionally.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code

K200

Course Length





4 years

Department

Science, Nature and the Environment

Entry Requirements

3 Highers at BBC; or relevant national qualifications at SCQF Level 6. You must be in (or in process of looking for) a GA position with an employer. Contact institution for further information.

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

UHI House Old Perth Road Inverness IV2 3JH

Website

www.uhi.ac.uk

