



Job Overview

We are offering a great opportunity to join the I & H Brown team and train to be a Civil Engineer. We are seeking a committed individual who would wish to go through a Graduate Apprenticeship route rather than take up a full time position at University. This is an exciting role with great potential for progression.

Location

Site based learning.

Salary

Further information on application as salary will depend on age and any qualifications gained to date.

Civil Engineering Graduate Apprenticeships

Apprenticeships allow you to work and be paid while getting a qualification. You can build up technical skills and industry knowledge during the training programme. Strathclyde University have secured funding to pay for your courses and at the end of your apprenticeship you will be in a full-time permanent job with I&H Brown, have an industry recognised qualification and all with no student fee debts.

The Qualification: BEng (Hons) Engineering in Civil Engineering:

The BEng (Hons) Engineering: Civil Engineering degree is a bespoke Graduate Apprenticeship programme, designed in partnership with engineering employers which will develop apprentices' knowledge, skills, competencies and professional behaviours.

How it Works:

You will acquire underpinning knowledge and understanding via a blended and online learning delivery mode with core engineering competencies (UK Standards for Professional Engineering Competence, IEng) being developed through an integrated work based learning curriculum.

Duration for the Apprenticeship: 4 Year Timescale

During Years 1 and 2 of the degree, learners will study four core modules addressing; Engineering Mechanics and Materials, Structural Analysis, Soil Mechanics and Hydraulics, and Mathematics and Numerical Tools.

Years 3 and 4 are designed to develop higher level cognitive skills and enable the continued integration of knowledge, professional competencies and transferable skills via two 60 credit project modules with further opportunities for specialisation via optional modules.

Entry Date & Requirements: Commencing September – 2019

Typically applicant will have 4 Highers (minimum B grades) including Maths or equivalent qualifications and experience.

A degree apprenticeship will help you progress towards becoming professionally qualified as an incorporated engineer and further details on the Graduate Apprenticeship can be found at:

<https://www.strath.ac.uk/workwithus/graduateapprenticeships/>