

Engineering Practices (Level 5)

UHI Perth

Venues

Main Campus

Content

The NQ5 Engineering practice course contains a mixture of practical activities and classroom-based activities. The primary focus of the course is to provide students with a range of engineering practical skills supported by relevant theory where appropriate. As such this award is suitable for those candidates who wish to become skilled crafts persons/trades persons in a wide range of engineering disciplines. Successful study will give you a solid grounding in the fundamentals of engineering and allows you to progress to a higher level of study, likely at NQ Engineering Systems Level 6.

You will have the chance to study a range of subjects, including:

Communication; Mathematics: Craft 1; Engineering: Using Information Technology; Health and Safety Engineering; Engineering Materials; Computer Aided Draughting (CAD) for Engineers; Metal Inert Gas (MIG) Metal Active Gas (MAG) Welding Skills; Electrical Testing and Measurement; Electrical Principles; Mechanical Engineering Principles; Engineering Workshop Skills; Engineering Project; Fabrication Skills.

Start Date

September

Qualification

NQ

Study Method

Full time

Course Length

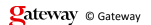
1 year

Department

Engineering, Construction and Technology

Entry Requirements

National 4 Maths. Interview.





SCQF Level

5

Progression Routes

 ${\it ``Progression Routes"}$

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Crieff Road Perth PH1 2NX

Website

www.perth.uhi.ac.uk/

