

Engineering Systems (Electrical, Mechanical, Fab/Welding)

UHI North, West and Hebrides

`\'	\mathbf{a}	n		_	•
V	_		ш		м

Stornoway

Content

This course provides students with the opportunity to gain a nationally accredited award in Engineering and provides desirable pre-apprenticeship training in Mechanical, Electrical, Fabrication and Welding. In addition to a broad range of practical skills, this course also gives an introduction to academic subjects relevant to Engineering.

Modules may include:

Communication; Mathematics: Craft 1; Engineering: Using Information Technology; Engineering Systems
Principles; Engineering Systems Test & Measurement; Engineering Systems Applications; Electrical Wiring Skills;
Engineering Workshop Skills; Graphical Engineering Communication; Computer Aided Draughting (CAD) for
Engineers; Health and Safety: Engineering; Thermal Joining Skills.

Start Date

September

Qualification

NC

Study Method

Full time

Course Length

1 year

Department

Engineering, Construction and Technology

Entry Requirements

National English, Maths and a science or technological subject. Interview.

SCQF Level

5

SCQF Points





«SCQFPoints»

Progression Routes

NC Mechanical Engineering (Level 6)

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Ormlie Road Thurso Caithness KW14 7EE

Website

nwh.uhi.ac.uk/en/

