

# **Engineering Systems**

**UHI Perth** 

#### **Venues**

Main Campus

#### Content

The HNC Engineering Systems will give you the required technical training to be a technician in design, research, development and service support activities in engineering, manufacturing and consultancy.

You may also be able to use the HNC as a spring-board into the second year of our engineering degrees, including: BEng (Hons) Electrical and Electronic Engineering; BEng (Hons) Electrical and Mechanical Engineering; BEng (Hons) Mechanical Engineering; or BEng (Hons) Energy Engineering.

#### Mandatory units are:

Communication: practical skills; Engineering communication; Engineering measurement and system monitoring; Engineering systems: graded unit 1; Mathematics for engineering 1: mechanical and manufacturing; Principles of engineering systems.

#### Option units may include:

Engineering: practical skills; Computer aided draughting for engineers; Materials selection; Mathematics for engineering 2; Thermofluids; Digital electronics; Electronic construction skills; Engineering principles; Analogue electronic principles; Applications of programmable logic controllers; Combinational logic; Renewable energy systems: overview of energy use; Dynamics; Electrical engineering principles 1; Pneumatics and hydraulics; Statics and strengths of materials; High level software; DC and AC principles.

Part time day release is available.

### **Start Date**

September

### Qualification

HNC

## **Study Method**

Part time (day)

## **UCAS Code**

356H

### **Course Length**





2 years

# **Department**

Engineering, Construction and Technology

# **Entry Requirements**

Higher Maths or Physics; or Foundation Apprenticeship Engineering; or a relevant NC or NQ at SCQF Level 6. You may be asked to attend for interview.

# **SCQF Level**

7

## **SCQF Points**

«SCQFPoints»

# **Progression Routes**

**HND Engineering Systems** 

## **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

### **Address**

Crieff Road Perth PH1 2NX

# Website

www.perth.uhi.ac.uk/

