

Mechanical Engineering: Mechanical Manufacture route (Level 5)

North East Scotland College

Venues

Fraserburgh Campus

Content

You will enhance your practical abilities and understanding on a range of topics including engineering materials, graphical engineering communication, CAD and engineering principles. Our experienced lecturers will also teach you how to perform vital processes such as measurement, milling operations, CNC skills, dimensional control and manufacturing processes.

This course will help you develop key employability skills such as IT, maths, communication and health and safety practice.

You will study:

Engineering materials; Graphical engineering communication; CAD; Engineering principles; Measurement; Milling operations; CNC skills; Dimensional control; Manufacturing processes.

Start Date

August

Qualification

NC

Study Method

Full time

Course Length

1 year

Department

Engineering

Entry Requirements

SVQ Performing Engineering Operations at SCQF Level 5 plus additional Maths unit.

SCQF Level

5

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Gallowgate Centre
Gallowgate
Aberdeen
Aberdeen City
AB25 1BN

Website

www.nescol.ac.uk