

# Quantity Surveying

Fife College

## Venues

Glenrothes (Stenton) Campus

## Content

This course has been designed to provide you with the knowledge and understanding necessary to start a career in Quantity Surveying or Estimating. It is also ideal if you are already working in the industry and are looking to gain a promotion. During the first year of HND: Quantity Surveying, you will achieve all the units necessary for the HNC: Built Environment group award.

You will study:

Quantitative Building Studies: Substructure & Drainage (measured as per the standard method of measurement - NRM2); Quantitative Building Studies: Floors, Roofs & Concrete (measured as per the standard method of measurement - NRM2); Estimating; Construction Technology - Substructure; Construction Technology - Domestic Construction; Construction Contracts: Conditions and Procedures; Quantity Surveying Practice; CAD: 2D I; Building Services on Large Buildings; Construction Materials and Specification; Building Measurement & Cost Studies; Economics for the Built Environment; Financial Studies; Quality in the Construction Industry; Modern Methods of Construction; Building Science; Sketching and Drawing; Construction Site Surveying.

## Start Date

August

## Qualification

HND

## Study Method

Full time

## Course Length

2 years

## Department

Built Environment

## Entry Requirements

1 relevant Higher plus 3 subjects at National 5 including Maths, or Foundation Apprenticeship Civil Engineering, or relevant national qualifications at SCQF Level 6. Interview and portfolio.

## SCQF Level

8

## SCQF Points

«SCQFPoints»

## Progression Routes

It is possible to progress to the BSc (Hons) Quantity Surveying at one of the college's partner Universities.

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

Pittsburgh Road  
Dunfermline  
KY11 8DY

## Website

[www.fife.ac.uk](http://www.fife.ac.uk)