

## NVQ 2

### ENGINEERING TECHNICAL SUPPORT INSPECTION & TESTING



#### Course Objectives

Inspection and Testing

After induction to the programme candidates will be required to provide evidence of competence for the units that make up a specific pathway. They will also need an understanding of underpinning knowledge for the selected pathway and individual units.

#### Location:

Employers premises

#### Duration:

6 to 9 months  
depending on  
candidate

#### Course Content

##### Mandatory Units

ETS2/001 : Complying With Statutory Regulations And Organisational Safety Requirements

ETS2/002 : Using And Interpreting Data And Documentation

ETS2/003 : Working Efficiently And Effectively In Engineering

##### Plus One form the following Optional Units

ETS2/008 : Checking Mechanical Components And Assemblies

ETS2/009 : Checking Components Using Co-Ordinate Measuring Machines (CMM)

ETS2/010 : Checking And Testing Electrical Products

ETS2/011 : Checking And Testing Electronic Products

ETS2/012 : Checking Fabricated Components And Structures

ETS2/013 : Checking Engineering Products Using Penetrant Flaw Detection Methods

ETS2/014 : Checking Engineering Products Using Magnetic Particle Testing Methods

#### Designed for

Personnel who provide engineering technical support

[www.nlt-training.co.uk](http://www.nlt-training.co.uk)

T: 0845 40 80 378

E: [sales@nlt-training.co.uk](mailto:sales@nlt-training.co.uk)