



BASIC MECHANICAL MAINTENANCE



Cost:

£750 +VAT

Duration:

5 days

Entry requirements:

None required

Overview:

This course covers:

- Bearings: Recognise defects
- Remove a range of plain, ball and roller bearings
- Select and correctly fit a range of bearings
- Basic principles of Hydraulics Systems/ Mechanical devices Removing fitting and adjusting
- Belt and Chain drive mechanisms
- Shafts and couplings including alignment
- Drive Keys
- Clutches and gear systems.





Assessments:

Observation & Questioning.

Who is it for?

Electrical and other non-mechanical maintenance staff.

Aim:

To enable non-mechanical personnel to carry out simple mechanical tasks safely and efficiently and be able to identify mechanical faults.

Method of delivery?

Lecture, demonstration, hands-on exercise using actual mechanical tools and equipment.

Objectives

On successful completion of the course delegates will be able to:

- Apply the principles and practices of workshop safety
- Use and understand mechanical terminology
- Read simple engineering drawings
- Identify engineering fixing and locking devices
- Select and identify screw threads (size & type)
- Use a wide range of basic measuring and marking equipment.

Date last updated: 04/09/2014

