

ADVANCED ELECTRO-PNEUMATIC TECHNIQUES AND APPLICATION



Cost:

£600 plus VAT

Duration:

3 1/2 days

Overview:

Course objective: To enable delegates to build advanced pneumatic circuits and use the correct fault finding techniques – whilst gaining knowledge on the application of the correct skills and techniques.



Method of delivery?

Delivered in centre at the AMAC Blackburn

Objectives

Delegates will learn how to fully utilise the correct skills to maintain and create a pneumatic circuit which fits the needs of an engineering and manufacturing environment.

- Utilising process simulators and automated systems

