

Electrics for Hydraulic Engineers

The National Fluid Power Centre has possibly the best practical facilities in the UK for gaining hands on experience on Electro-Hydraulics.

Hydraulic systems no longer exists as a stand-alone technology, they are now strongly linked to electronics and control. This places a great emphasis upon the training of hydraulically biased personnel to enable them to take on an electro-hydraulic systems approach with confidence. THIS COURSE HAS BEEN DESIGNED AS THE START POINT OF THIS NEW JOURNEY.

12-13 Sep 11
27-28 Oct 11
05-06 Dec 11
05-06 Jan 12
01-02 Mar 12
19-20 Apr 12
21-22 June 12

Electrics for Hydraulics (EH1)
2 Day Course (9:00am-5:00pm) This practical course is ideal for staff involved in the maintenance of electro-hydraulic power systems. The course will also support technical sales, project and application engineers
Price £400.00 Exc Vat



Can YOU read an electrical circuit diagram ?
Can YOU use a multi-meter ?
Do YOU recognise, switches, relays, solenoids and sensors in use?
Are YOU capable of fault finding on an electro-hydraulic circuit?

To reserve your places

Contact –
Scarlett Musson
Business and Full Cost
Co-ordinator
Tel No +44(0)1909 504704
email:
smusson@nfpc.co.uk

For more information visit www.nfpc.co.uk

NFPC Approved by

cetop

BFPA

Representing Hydraulic
& Pneumatic Industries