

TRAINING HERE AT THE NFPC





National Fluid Power Centre Ltd A UK Leading provider for Training involving: HYDRAULICS-PNEUMATICS-ELECTRO-HYDRAULICS-SENSOR TECHNOLOGY-DATA MANAGEMENT

Why should <u>YOU</u> attend the NFPC ?

8 Reasons why YOU should choose the NFPC.

- 1. BEST practical facilities in Europe to improve your skills and role competency
- 2. We have 10 highly experienced Training Engineers from UK Industry who understand your training needs and are here to improve your performance.
- 3. NEVER WAIT to attend our Stage 1 Hydraulics Course- we offer it every week
- 4. All courses have a high practical content to improve your skills through hands on experience. (Real World Technology)
- 5. Course contents have a high usefulness factor and relate to the real world of work and that of improving your overall capability and employability
- We will respond quickly to your needs with a positive solution and help you in every way to upskill and educate your staff as part of your Learning and Development Plans
- NFPC is the approved training provider for many MAJOR COMPANIES and we are supported by an Industry Advisory Group of over 60 National and International Companies
- 8. NFPC is the only **CETOP Certified Centre in the UK offering Competence Based Qualifications at Levels 1,2 and 3 and with over 30 years of experience.**

JUST LOOK AT OUR PRACTICAL TRAINING FACILITIES NO OTHER TRAINING CENTRE CAN MATCH THIS. "Feel free to come and visit the NFPC"



Location- Worksop, Nottinghamshire England S81 7AE. <u>www.nfpc.co.uk</u>



YOUR Staff are YOUR GREATEST RESOURCE We will help to develop your workforce by improving their knowledge and skills and thereby make them more cost effective within your organisation

> We also provide BESPOKE TRAINING designed to meet your needs



We offer on-line Self Assessments for Hydraulics, Pneumatics and Electro-Hydraulics FOC- visit our Websitehttps://www.nfpc.co.uk/online-self-assessment/

If you wish to RESERVE places on any of our courses-You can "BOOK ON-LINE, "PAY ON-LINE" and Self Assess. For more information CONTACT- Bookings & Customer Liaison Anne Clarke Email:- aclarke@nfpc.co.uk Tel No: + 44(0)1909 504539 Visit our website - www.nfpc.co.uk or GOOGLE – National Fluid Power Centre

Course Title	Duration	Planne	d Dates	Cost per person Exc VAT
Introduction to Hydraulics (BASIC)	2 Day Course	 06-07 Jan 20-21 Jan 27-28 Jan 03-04 Feb 17-18 Feb 03-04 Mar 24-25 Mar 	 14-15 Apr 06-07 May 19-20 May 02-03 June 16-17 June 30 June-01 July 14-15 July 	£720.00
Introduction to Electro-Hydraulics (Basic) (Maximum 6)	2 Day Course	 23-24 Jan 20-21 Feb 16-17 Apr 06-07 May 04-05 June 		£720.00
Stage 1 Hydraulics Pre-requisite course for those on route to CETOP H1 (Hydraulics) and CETOP FPE1 (Fluid Power Applied Electronics)	3 Day Course	 06-08 Jan 13-15 Jan 20-22 Jan 03-05 Feb 10-12 Feb 24-26 Feb 03-05 Mar 10-12 Mar 17-19 Mar 24-26 Mar 	 31 Mar- 02 Apr 14-16 Apr 22-24 Apr 06-08 May 12-14 May 19-21 May 02-04 June 09-11 June 16-18 June 23-25 June 30 June-02 July 07-09 July 14-16 July 	£1120.00
Stage 1 Electro- Hydraulics (Maximum Candidates = 4) Pre-requisite course for those on route to CETOP FPE1 (Fluid Power Applied Electronics)	3 Day Course	 13-15 Jan 10-12 Feb 17-19 Mar 31 Mar- 02 Apr 12-14 May 09-11 June 		£1120.00
CETOP LEVEL	1 Compete	nce Based Q	ualification	s
CETOP H1 Hydraulics Competence Based Qualification This involves: Top up Technical Lectures Written Exam Pass Mark 60% Practical Task Assessment	2 Day Course This will involve: Written Exam- 60% Pass Mark And One to one practical task assessment	 09-10 Jan 16-17 Jan 23-24 Jan 06-07 Feb 13-14 Feb 27-28 Feb 06-07 Mar 13-14 Mar 20-21 Mar 27-28 Mar 	 03-04 April 15-16 May 22-23 May 12-13 June 19-20 June 26-27 June 03-04 July 10-11 July 	£750.00
CETOP FPE1 Applied Elec/Elec Competence Based Qualification This involves: Top up Technical Lectures Written Exam Pass Mark 60% Practical Task Assessment	3 Day Course This will involve: Written Exam- 60% Pass Mark And One to one practical task assessment	(Maximum 4) • 16-17 Jan • 13-14 Feb • 20-21 Mar • 03-04 Apr • 15-16 May • 12-13 June		£750.00

WWW.NfpC.CO.UK See attached Progression Routes

National Fluid Power Centre Ltd, Turner Rd Worksop, Notts, S81 7AE

HYDRAULIC COURSES- Starting January 2025

Course Title	Duration	Planned Dates	Cost per person Exc VAT			
MAINTENANCE & MANAGEMENT (Stage 2 Courses)						
Stage 2 INDUSTRIAL HYDRAULICS (Maximum 12)	4 Day Course	 20-23 Jan 22-25 Apr 17-20 Feb 19-22 May 17-20 Mar 09-12 June 07-10 July 	£1350.00			
Stage 2 MOBILE HYDRAULICS (Maximum 4)	4 Day Course	 10-13 Feb 24-27 Mar 14-17 Apr 27-30 May 	£1350.00			
Stage 2 OFFSHORE HYDRAULICS	4 Day Course	ON REQUEST (Minimum of 4 Candidates)	£1350.00			
CETOP LEVEL 2 Competence Based Qualification						
CETOP IH2 INDUSTRIAL Hydraulics Competence Based Qualification	4 Day Course This will involve: Written Exam-60% Pass Mark And One to one practical task assessment	 27-30 Jan 24-27 Mar 27-30 May 	£1450.00			
CETOP MH2 MOBILE Hydraulics Competence Based Qualification	5 Day Course This will involve: Written Exam- 60% Pass Mark And One to one practical task assessment	 24-28 Feb 28 Apr-02 May 23-27 June 	£1520.00			
	Stage 3 Advan	ced Hydraulics				
Stage 3 INDUSTRIAL (Advanced Hydraulics)	4 Day Course	ON REQUEST	£1350.00			
Stage 3 MOBILE (Advanced Hydraulics)	5 Day Course	ON REQUEST	£1500.00			
CETOP LEV	/EL 3 Compete	nce Based Qualifications				
CETOP LEVEL 3 (IH3) INDUSTRIAL HYDRAULICS	1 YEAR 1 st Aug 25 to 31 st July 26	Induction July 2024 RESERVE YOUR PLACE SEE PREREQUISITES	£2100.00			
CETOP LEVEL 3 (MH3) MOBILE HYDRAULICS	1 YEAR 1 st Aug 25 to 31 st July 26	Induction July 2024 RESERVE YOUR PLACE SEE PREREQUISITES	£2100.00			
The above Qualification will involve: 20 Written Assignments, up to 5 days at the NFPC carrying out Practical Task Assessments and a final written examination with a pass mark of 70%						

www.nfpc.co.uk

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See attached Progression Routes

HYDRAULIC COURSES-

Starting January 2025

Course Title	Duration	Planned Dates	Cost per person Exc VAT				
STANDARD HYDRAULIC RELATED COURSES							
Stage 2 PUMPS & CONTROLS	3 Day Course	 13-15 Jan 10-12 Mar 06-08 May 21-23 July 	£1120.00				
Stage 2 ACCUMULATOR COMPETENCE (Maximum 4)	2 Day Course	 30-31 Jan 20-21 Feb 06-07 Mar 03-04 Apr 29-30 May 19-20 June 24-25 July 	£750.00				
Hydraulic Hose Assembly	1 Day Course	• твс	£350.00				
BASIC HYDRAULIC (Industrial) SYSTEM DESIGN (This course involves online tests and projects)	6 Sessions Friday Mornings (3 Hour Sessions)	WEBINAR BASED via ZOOM Date to be confirmed	£995.00				
Apprentice Summer School Introduction to Hydraulics (2 days) Introduction to Electro Hyd (1 day) Stage 1 Hydraulics (3 days) CETOP H1 Hydraulics (2 days) 	8 days Monday 1pm to Friday 12.00 (2 consecutive weeks)	Week 1 (14-18 July) Week 2 (21-25 July)	£1800.00				
PNEUMATIC RELATED COURSES							
Introduction to Pneumatics	2 Day Course	 27-28 Jan 10-11 Mar 22-23 Apr More on request 	£700.00				
Stage 1 Electro-Pneumatics Follow on course if requires is CETOP P1 dates below (MAXIMUM 4)	3 Day Course	 03-05 Feb 28-30 Apr 12-14 May 09-11 June 	£1120.00				
СЕТОР	P1 PNEUMATI	CS Level 1 Qualification					
CETOP P1 Pneumatics Competence Based Qualification This involve: • Top up Technical Lectures • Written Exam Pass Mark 60% • Practical Task Assessment	2 Day Course	 06-07 Feb 01-02 May 15-16 May 12-13 June 	£750.00				

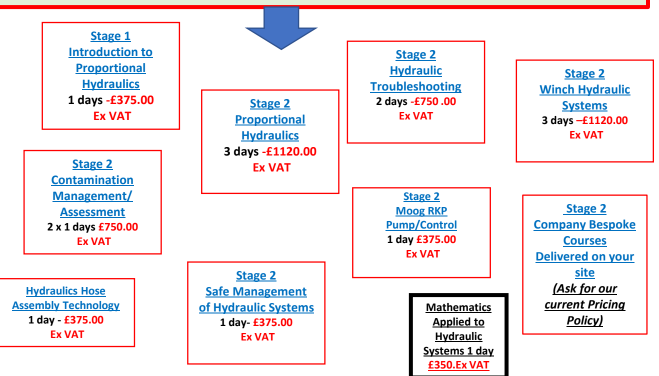
See attached Progression Routes

ADDITIONAL Hydraulic Courses are available on **REQUEST** We need a minimum of 4 Candidates to run these

NFPC

Integrated Systems Engineering

Hydraulics • Pneumatics • Electronics



Please refer to the attached Recommended Progression Routes and use the NFPC Online Self-Assessment Tests to check your current knowledge levels (www.nfpc.co.uk



www.nfpc.co.uk

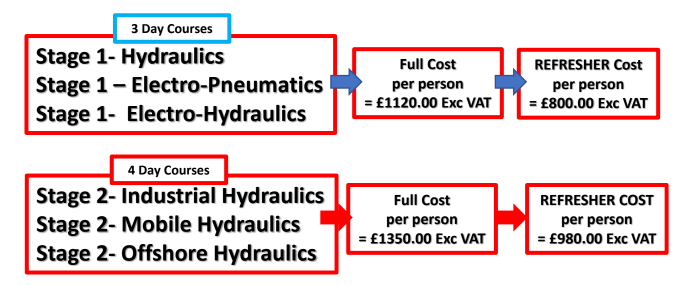
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If 3 years have passed since you last attended a specific course here at the NFPC, we recommend you to consider REFRESHER TRAINING

We will offer you Refresher Training at a reduced rate- To qualify for this you must send us a <u>copy of your original course certificate signed by the NFPC Director and dated</u> to Anne Clarke NFPC Booking & Customer Liaison Officer (<u>aclarke@nfpc.co.uk</u>) Tel No. 01909 504539. We will then look at available course places and fit you in accordingly

Refresher Courses- Reduced Prices



STAGE 2 - REFRESHER OPTIONS-

The above 4 day courses consist of 2 Days Knowledge Based and 2 Days Practical Training. If you only wish to take up 2 days of refresher training (you choose and let us know) Knowledge Based or Practical

The Cost for a 2 day refresher would be £550.00 per person Exc VAT

To reserve you place on a Refresher Course and check availability Contact Anne Clarke (Bookings and Customer Liaison at the NFPC) Contact details – <u>aclarke@nfpc.co.uk</u> Tel No 01909 504539

Note- Prices may be subject to change

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