

## Classes Offered

- Fundamentals of Hydraulics – FOH
- Maintenance, Repair and Setup of Industrial Systems – MRS
- Piston Pump/Motor & Controls
- Customized Specific System Training

### WHO

Sales, maintenance technicians, engineers, operators, or even students (high school senior or higher) and anyone interested in the hydraulic fluid power industry (whether presently involved or not) are invited to attend these training courses.

## CERTIFIED HYDRAULIC TRAINING

## YOUR SOURCE FOR: CERTIFIED HYDRAULIC TRAINING



Contact us today for more details  
on our classes and schedules.

[www.etshydro.com/training](http://www.etshydro.com/training)

**ETS**  **ENGINEERING  
TECHNOLOGY  
SERVICES**

P 901.369.5404 | F 901.362.8901  
3861 Delp Street, Memphis, TN 38118



[www.etshydro.com/training](http://www.etshydro.com/training)

[www.etshydro.com](http://www.etshydro.com)



**As members of the NFPA, ETS is committed to offering quality hydraulic training to educate our customers, students, or anyone interested in the fluid power industry. Training is offered at the ETS repair/training facility in Memphis, TN.**



## Classes Offered

### **FUNDAMENTALS OF HYDRAULICS – FOH**

This is a 1st level hydraulics training course for both industrial and mobile hydraulic equipment maintenance personnel.

### **MAINTENANCE, REPAIR & SETUP OF INDUSTRIAL HYDRAULIC SYSTEMS – MRS**

This is a 2nd level industrial hydraulics training course developed for the maintenance technician. This training course is a logical next step seminar after FOH for your understanding of industrial hydraulics.



### **PISTON PUMPS/MOTOR & CONTROLS**

A five day course to develop operational knowledge of popular fixed, bent-axis and swashplate-design piston pumps, motors and their assorted pressure and displacement controls.

### **CUSTOMIZED SPECIFIC SYSTEM TRAINING**

Customized training programs are developed and taught by our fluid power instructor. Analysis includes component function, calibration procedures, troubleshooting techniques and overall system operation. ETS can provide basic hydraulic training in addition to maintenance/troubleshooting formats.



## Details

### **Format & Materials**

ETS provides textbooks with practice and work material, video films and overhead slides. The building of circuits and simulating systems are conducted on our state-of-the-art trainer test stands.

### **Schedule**

Please view our Technical Training schedule online at [www.etshydro.com/training](http://www.etshydro.com/training).

### **FOR MORE INFORMATION**

Contact Sharon Strange or Rob Salzer  
901.369.5404

email: [sstrange@etshydro.com](mailto:sstrange@etshydro.com)  
[rsalzer@etshydro.com](mailto:rsalzer@etshydro.com)