

Fundamentals of Hydraulic (FOH) Course Outline

The FOH course is designed for plant engineers, plant maintenance, technicians/mechanics, millwrights, & hydraulic equipment operators.

The One-Week Course includes the following:

- Basic Math & Physics Review
- Introduction to Hydraulics Section:
 - Safety
 - What hydraulics is and is not
 - Why use hydraulics
 - Advantages of hydraulics
- Hydraulics General Principles:
 - Principles of Pressure
 - Principles of Flow
 - Pressure Drop
 - o Power

• Fixed Hydraulic Pumps Section:

- What pumps do and don't do
- How pumps work (four types)
- Flow rate and pressure
- o Pump math
- Pump ratings
- Mounting types
- Shaft types & alignment
- Pump efficiency
- Power required to drive a pump
- Pump inlet conditions
 - Cavitation
 - Aeration

Actuators Section:

- Cylinders
- Motors (fixed displacement)
- o Speeds
- Force/Torque
- Types, mounts, shafts/rods
- Actuator math
- Actuator power

• Basic Circuit Symbols:

- Symbols explanations
- How to read circuit drawings

• Industrial Valves Section:

- Directional Control Valves
- Pressure Control Valves
- Flow Control Valves
- Valve math

Fundamentals of Conductors:

- o Hose
- Tubing
- o Pipe
- o Fittings

Fluids Section

Reservoirs Section

Fluid Conditioners Section:

- o Filters
- Heat Exchangers
- Heaters

• General Safety Section

Classes: 8 Am to 5 PM Daily (Mon thru Fri)

Friday may end earlier, but plan for a full day.

Class Format: 75% Lecture; 25% Hands-On

Students will receive (3) Books & various handouts.

Lectures/labs begin promptly at the top of the hour and run for 50 minutes, with a 10-min break each hour.

Lunch break: 11:50 AM - 1:00 PM Daily

ETS provides lunch in the classroom each day, but students are free to leave if they choose.

Coffee, soda, water & snacks are provided in the classroom throughout each day.

Students must attend all five days to be awarded a formal