

## BASIC

## INDUSTRIAL HYDRAULIC TRAINING FEBRUARY 19, 2024

Participants: maintenance, sales, engineering, or non-engineering personnel, anyone interested in increasing basic hydraulic knowledge

Objectives: learn where and why hydraulics are used in industrial machinery, understand how hydraulic systems and components work, read and draw hydraulic schematics, transfer information from a hydraulic schematic to an actual application. Basic training.

Content: hydraulic transmission of force and energy, hydraulic fluids, actuators, and pumps, control of hydraulic energy, flow control valves, filtration, hydraulic circuitry, hands-on experience with hydraulic power units

\*Online tutorial option may be available by the end of 2023 for purchase!\*



Mondays 5:30- 7:30pm Starting Feb. 19th. 5 weeks total: Feb. 19, 26, March 4, 11, & 18



## FEE

\$365 (Includes textbook & materials)

\*Payment due prior to start of first class.



**RSVP** 

**RSVP Contact: Kelly Shuck** kshuck@mifp.com

\*Please let us know if you're interested in an online class

All classes are held in our training room MFP Automation Engineering 4404 Central Parkway Hudsonville, MI 49426

