

ADVANCED

INDUSTRIAL HYDRAULIC TRAINING **FEBRUARY 20TH, 2024**

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

Objectives: learn why hydraulic circuits are used on industrial machines, further understanding of hydraulic components and how they operate, specify hydraulic components, and design and efficient hydraulic system

Content: pump controls, proportional valves for pressure & directional control, circuit design, troubleshooting, hands on experience with hydraulic power units

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



DURATION

Tuesdays from 5:30 - 7:30 pm Starting Feb 20th. 4 weeks total: Feb. 20, 27 March 6, & 13.



FEE

\$515 (Includes textbook & materials)

*Payment due prior to start of first class.



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

