

TRANSFORMER WORKSHOP

February 25-27, 2025

COST: \$600 for non-members
No cost for members



About

This workshop combines classroom and hands-on learning, offering “real-world” scenarios without the risk. Topics include the basics of single-phase and three-phase transformer connections and theory, including turn ratios, polarities, safe practices, calculations, sizing, and troubleshooting. Participants will work with energized mini transformers, experiencing fuse blows from incorrect wiring and troubleshooting on transformer banks. The session also covers motor rotation in three-phase systems and preventing voltage surges during switching.

Register


You can register online by clicking the button below:

[REGISTER](#)

Schedule

- Tuesday, February 25
9:00 a.m. - 4:00 p.m.
- Wednesday, February 26
9:00 a.m. - 4:00 p.m.
- Thursday, February 27
8:00 a.m. - 12:00 p.m.

Questions? Contact Katie Keen

 231-429-9607

 kkeen@wpsci.com



Wolverine Training Center | 4800 S. Morey Rd., Lake City, MI