

May 2023



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Ohio Operating Engineers Maintenance Technician



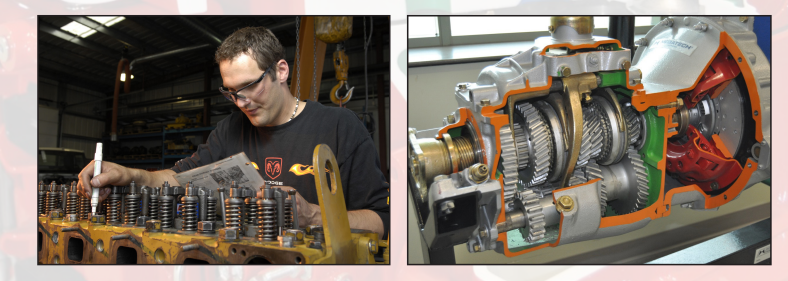
This program was created to help meet the huge demand for mechanics in the construction industry. If accepted, you will recieve intensive training in the areas indicated in the outline on the following pages, at no cost to you.

To become a Maintenance Technician a person must complete four (4) years of apprenticeship training which includes a minimum of 1280 hours of classroom and related instruction, a minimum of 4000 hours of employment and successfully passing the written and machine performance tests.

Apprentices attend 320 hours of related instruction per year on their own time, for which they are not paid. Classes are scheduled in intervals of 2 - 40 hour weeks of block training at a time.

Apprentices are employed through the union hiring hall and are dispatched to work in accordance with the union referral system.

The Ohio Operating Engineers Training Program is an INDUSTRY SPONSORED AND FUNDED registered Apprenticeship Training Program. The sponsors of this program are the International Union of Operating Engineers Local 18, the Ohio Contractors Association, and the Ohio Building Chapter of the Associated General Contractors.





First Year Curriculum



Fall Block

Week A1 - Logan-

Introduction to Program & Textbooks Shop Safety & Practices Lifting & Rigging Procedures Precision Tools Parts Manuals Online Research & Practical Application To include Cat SIS – Service Info System Diesel Fuels & Fluids Fasteners, Hose Repair & Assembly-Kimble

Week A2 - Logan-

Intro & Principles of Diesel Engines

Intro to Hydraulic Systems & Components Operator Manuals

Week A3 - Logan-

Support Equipment Repair

Small Engines, Compressors, Pumps, Generators, Welders, Chain Saws

Week A4 - Logan-

Introduction to Electrical Systems

Spring Block

Week A5 - Logan-

Hydraulic & Air Brake Systems

Tires, Rims and Ballasting Undercarriages Ground Engaging Equipment Components Lab time & shop

Week A6 - Logan-

Power Trains – Part 1 Transmissions Clutches Manual Transmissions Components Lab time & shop

Week A7 - Home

Shop Operations

Week A8 - Home

Shop Operations

Second Year Curriculum

Fall Block

Week B1 - Logan-

Level II - Engines & Components

Introduction to Tier IV Engines Mock engine overhaul

Week B2 - Logan-

Level II - Hydraulic Systems & Schematics

Pressure-Compensating (PC) Hyd. Systems Load-Sensing Pressure Compensating (LSPC) Hydraulic Systems

Week B3 - Logan-

Level II – Power Train Systems

Powershift & Automatic Transmission Theory Hydrodynamic Drives Hydrostatic Drives

Week B4 - Logan-

Power Trains – Part 2 Final Drives

Differentials - Differential steering Final Drives Axles & Driveshafts Components Lab time & shop

Spring Block

Week B5 - Logan-

Level II - Electrical Systems

Diesel Engine Charging Systems Diesel Starting Systems Schematic Print Reading

Week B6 - Home-

Level II - Welding Processes

Week B7 - Home

Shop Operations

Week B7 - Home

Shop Operations

Third Year Curriculum

Fall Block

Week C1 - Miamisburg

Level III - Crane Assembly & Disassembly Rigging & LMI Instruction Crane Instructor & Mechanics

Week C2 - Logan

Level III – Excavator Hydraulic Systems Excavator Pump Controls Diagnostic Tests & Adjustments

Week C3 - Miamisburg

Line Boring Class & Application Machine Tooling

Week C4 - Logan-

Level III - Engines

Tier IV Troubleshooting Electronic Engine Controls and Fuel Injection Intro to Electronic Diagnostic Equipment *Cat E.T. "Electronic Technician" *John Deere "Service Advisor" Komatsu, International and others Components Lab time & shop

Spring Block

Week C5 - Logan-

Level III – Power Trains

Powershift & Automatic Transmission Controls, Service and Repair Hydrostatic Drive Service and Diagnostics Diagnostic Overhaul & Mock Rebuild Project Components Lab time & shop

Week C6 - Logan-

Level III - GPS Overview & Diagnosis Air Conditioning Service

Week C7 - Home

Shop Operations

Week C8 – Home

Shop Operations

Fourth Year Curriculum

Fall Block

Week D1 - Logan-Level IIII– Tier IV Troubleshooting CAN Bus Electrical

Week D2 - TBA Level IIII - Engines Diagnostic Overhaul & Rebuild Project OR Week D3 - TBA Level IIII– Power Trains

Diagnostic Overhaul & Rebuild Project

Week D4 - TBA

Level IIII– Hydraulic Diagnostic Overhaul & Rebuild Project

*Student may receive credit for time & projects completed for contractors if proper documentation is submitted and verified by instructors.

Factory Training counts as hour-for-hour credit

Spring Block

Week D5 – Logan-Level IIII– Hydraulic Troubleshooting

Week D6 - TBA

Shop Operations

Week D7 - TBA

Shop Operations

Week D8 - TBA

Shop Operations

* Please note: All curriculum listed is subject to changes as we develop our program to address our members' needs.

Maintenance Technician Yearly Requirements

Each apprentice shall be required to attend a total of eight weeks for block training, scheduled in two-week intervals, each year of the apprenticeship.

The minimum requirements for the completion of the first year are:

- 1000 hours of on the job training, (OJT)
- Commercial Driver's License; Class A
- All classroom/shop training weeks completed with passing scores on exams
- 8-hour of forklift class (Industrial/Rough Terrain); plus, a skills practical for each
- 16-hour Safety Training Passport (STP)
- 8-hour Signal Person Qualification; plus, a skills practical
- Labor History Class
- Attend a minimum of 3 Union Meetings

The minimum requirements for the completion of the second year are:

- A total of 2000 hours of on the job training, (OJT)
- All classroom/shop training weeks completed with passing scores on exams
- Completion of MSHA training (Mine Safety & Health Administration)
- Attend a minimum of 3 Union Meetings

The minimum requirements for the completion of the third year are:

- A total of 3000 hours of on the job training, (OJT)
- All classroom/shop training weeks completed with passing scores on exams
- Attendance of the annual MSHA Refresher
- Attend a minimum of 3 Union Meetings

The minimum requirements for graduation are:

- A total of 4000 hours of on the job training, (OJT)
- All classroom/shop training weeks completed with passing scores on exams
- Attendance of the annual MSHA Refresher
- Attendance of the Forklift Certification Refresher
- Attend a minimum of 3 Union Meetings

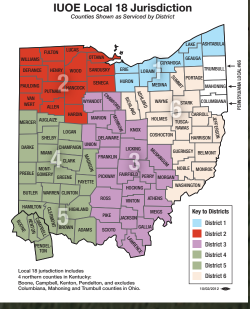
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UNION WAGES

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ogan Training Center	Miamisburg Training
	12ED Coldiar's Ham

740-385-2567 or 888-385-2567

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Center

4250 Soldier's Hor Miamisburg Road Miamisburg, Ohio 45342

937-859-5211 or 800-635-4928