

CENTERLESS GRINDER MACHINIST (Time-Based)

APPENDIX A D.O.T. CODE 603.280-038 O*NET CODE 51-4033.00

This training outline represents minimum standards for work processes and related instruction. Changes in technology and regulations may result in the need for additional on-the-job or classroom instruction.

WORK PROCESSES

Approximate Hours

200

A. Workplace Orientation

- Demonstrate knowledge of workplace procedures, policies, etc.
- 2. Describe workplace structure, workflow, and relation of trade to workflow.
- 3. Practice working safely around machines and throughout shopfloor.
- 4. Demonstrate knowledge of workplace safety plans, proper lifting and moving procedures.

B. Grinding Fundamentals

- 1. Describe grinding process.
- 2. Demonstrate basic knowledge of primary machining equipment, For example: MONZA, Cincinnati, PALMARY centerless grinders.
- 3. Work with a variety of hand tools, including but not limited to: box wrenches, crescent wrenches, pliers, screwdrivers, allen wrenches, scales, micrometers.
- 4. Change abrasive wheels using proper rigging techniques.
- 5. Dispose of spent abrasive wheels per employer protocols.
- 6. Reinstall proper abrasive wheels.
- 7. "Dress" and "True" replacement abrasive wheels; use machinists stethosccope, arbors, lubricants (e.g., Never-Seez).
- 8. Change regulating wheels as needed.

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C. Grinder Operations

- 1. Set up all components/elements of grinder, including but not limited to: angle of inclination, truing angle, diamond offset, and wheel settings in preparation for production runs.
- 2. Set up all feed equipment, e.g., entry/exit guides, raw material for machining.
- 3. Produce first pieces for inspection; troubleshoot when necessary; correct errors to ensure specifications are correct.
- 4. Perform production runs on all types of grinders, manual and automated.
- 5. Utilize Computer Numerical Control (CNC) programming while operating CNC centerless grinders, such as a Tactic 8.
- 6. Continuously check parts for traceability, quality, defects, etc., using profilometers, go/no-go gauges, etc.
- 7. Collaborate with quality assurance auditors.
- 8. Troubleshoot grinders to eliminate/reduce material defects to acceptable tolerances.
- 9. Complete production runs; inventory and recordkeeping when appropriate.
- 10. Perform all required Preventive Maintenance (PM).
- 11. Perform basic machine repair.
- 12. Monitor, handle, dispose of manufacturing byproducts, e.g., swarf.

Total Hours _

4000

Apprenticeship work processes are applicable only to training curricula for apprentices in approved programs. Apprenticeship work processes have no impact on classification determinations under Article 8 or 9 of the Labor Law. For guidance regarding classification for urposes of Article 8 or 9 of the Labor Law, please refer to http://www.labor.state.ny.us/workerprotection/publicwork/PDFs/Article8FAQA.pdf

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APPENDIX B

RELATED INSTRUCTION

Safety/Health/Environment

General Workplace Safety First Aid & CPR (minimum 6.5 hours every 3 years) Personal Protective Equipment (PPE) Right-to-Know/Safety Data Sheets (SDS) Lock-Out/Tag-Out (LO/TO) Sexual Harassment Prevention Training (minimum 3 hours)

Trade Theory and Science

Basic Trade Math, especially decimal system Blueprint Reading Basic Physics Basic Geometry Geometric Dimensioning & Tolerancing (GD&T) Basic Rigging Techniques Abrasives Dressing and Truing Grinding Machine Operation Computer Numerical Control (CNC) Machining Coolants and Lubricants Statistical Process Control (SPC) Metrology & Measuring Instruments Machine Adjustment, Maintenance, and Repair

Other courses as necessary

A Minimum of 144 Hours of Related Instruction is Required for Each Apprentice for Each Year.