### MANUFACTURING ENGINEERING TECHNICIAN (Time-Based)

### **APPENDIX A**

#### O\*NET CODE 17-2199.04

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.

Potential Job Titles: Central Quality Engineering Technician, Assembly/Testing/Final Inspection Engineering Technician, Machining Engineering Technician, Product Engineering Technician

### WORK PROCESSES

All apprentices must complete the following Core Work Skills Processes: Core Work Skills 4000 Hours - To Be Completed by All Apprentices

				Approximate Hours
Α.	Sa	fety and Workplace	125	
	1.	Demonstrate knowle policies, etc.	dge of general workplace procedures,	
	2.	Describe workplaces trade to the workflow	structure, workflow, and relation of	
	3.	Learn and follow wor	kplace safety policies.	
	4.	Learn emergency pro necessary).	ocedures and implement (if	
в.	Ce	ntral Quality Engine	875	
	1.	to: Production line ca Assembly/Testing/Fin product engineering	ovement technicians as they respond alls; interact with nal Inspection (ATF) quality and technicians; measure suspect parts; t Emergency Quality Responses	
	2.		prints, standards, Non-Conforming CMR), waivers, deviations, and EQR	
	3.		ecific inspections, write up findings, icipate in daily quality meetings.	
	4.		ality Auditors (CQA) as they respond nt Manufacturer (OEM) quality calls,	
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use diagnostic systems and databases to diagnose fault codes/complaints, place emergency part orders, and receive OEM quality rejected parts.

- 5. Shadow Quality Systems Technicians as they conduct Marine Witness Tests (if applicable), conduct Repeatability and Reliability (R&R) studies, and perform various audits.
- 6. Shadow Reliability Technicians as they: track and report Early Life Failures (or equivalent depending on industry), supplier-caused OEM defects, track major quality/repair issues.
- 7. Support product quality auditors as they perform teardown & rebuild quality audits, conduct failure analyses.
- 8. Become familiar with hand tools, torque wrenches, feeler gauges, impact guns, product disassembly and reassembly.
- 9. Shadow Metrology Technicians as they conduct measurements using: calipers, micrometers, optical comparators, height gauges, gauge blocks, and dial bore gauges.
- 10. Shadow Measurement Technicians as they conduct measurements using: profilometers, roundness gauges, super micrometers, Coordinate Measuring Machines (CMM), and other precision measurement equipment.

#### C. Assembly/Testing/Final Inspection

- 1. Shadow engineers, technicians, and fabrication shop workers.
- Become familiar with work station content, flow, workstation time studies, and overcycle data.
- Understand National Institute of Occupational Safety & Health (NIOSH) and ergonomic standards when designing racks.
- Learn basics of AutoCAD layout and rack designs.
- 5. Determine line balance and manpower needs based on required efficiencies.
- 6. Participate in guality improvement activities.
- Shadow electrical troubleshooting.
- 8. Receive introduction to electrical safety requirements.
- Receive introduction to assembly processes, equipment and maintenance/troubleshooting/repair needs.

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- 10. Receive introduction to specific safety requirements and equipment safety considerations.
- 11. Become familiar with tool fixtures and tool installations.
- 12. Develop understanding of product movement systems on shopfloor.

### **D.** Machining

- 1. Become familiar with quality database calculations.
- 2. Partner with line engineers/technicians to track line quality defect(s) and discrepant material per employer procedure.
- 3. Support creation of quality alerts.
- 4. Develop understanding of control plans and operator level quality documents.
- 5. Become familiar with process Failure Mode and Effects Analysis (FMEA).
- 6. Learn to use statistical software (e.g., Minitab) for capability analysis.
- 7. Support a gage R&R study and calculation.
- 8. Participate in customer-facing discussions with line Engineer/Technician.
- 9. Participate in root cause analysis (such as A3)/Production Preparation Process (3P) analysis on everyday problems.
- 10. Learn tool requirement and tool change procedures.
- 11. Partner with Engineers and Tool Coordinators to become familiar with all types of tooling: mills, drills, taps, reamers, grinding wheels, lapping tape and stones, tool holders, etc.
- 12. Learn material procurement processes.
- 13. Become familiar with tool test processes and procedures.
- 14. Become familiar with the tool re-grind process.
- 15. Learn tool measurement techniques using micrometers, comparators, dial indicators, etc.
- 16. Demonstrate understanding of Lock Out/Tag Out (LO/TO) procedure; Obtain status to perform LO/TO on selected equipment.
- 17. Utilize part prints, process sheets, and tool drawings to demonstrate an understanding of operational sequences and connection between operator tasks, process documentation, and inspection/control plans.
- 18. Learn and perform hands-on metrology/parts inspection.

- 19. Demonstrate understanding of Computer Numerical Control (CNC) programs.
- 20. Partner with line Engineer and Technicians to troubleshoot machining processes regarding machine and quality.
- 21. Understand lift table data and how it is used to help create CNC machining programs.

### E. Product Engineering

- 1. Shadow operations engineers as they respond to: production line calls, interact with Quality and Supplier Quality Improvement (SQI) technicians and engineers.
- 2. Become familiar with prints, standards, Non-Conforming Material Reports (NCMR), waivers, deviations, and EQR procedures.
- 3. Shadow problem solving engineers as they: evaluate failed components/parts, develop investigation plans and design reviews, and report out in product quality forums.
- Become familiar with component/product failure analysis, 7-Step Problem Solving, Factor Tree Analysis, and design reviews.
- 5. Shadow systems performance integration engineers as they: plan tests, set up data acquisition, complete test routes, and analyze data.
- 6. Become familiar with: calibrations, software, test planning, instrumentation.
- Shadow after treatment integration engineers and onboard diagnostic engineers as they: evaluate fault codes, develop investigation plans, develop calibrations, and develop diagnostics.
- 8. Shadow engineering build technicians as they: review test requests, build test products, install instrumentation, and conduct repairs and modifications.
- Shadow Applied Mechanics & Instrumentation (AMI) Technicians as they review: Test requests, select measurement methods, install gauges and instrumentation, and wire instrumentation to data acquisition equipment.
- 10. Become familiar with strain gauges, pressure transducers, load cells, thermocouples, etc.
- 11. Shadow Applied Mechanics & Instrumentation Engineers as they: calibrate instrumentation, conduct tests, gather & analyze data, draw conclusions, and make recommendations.

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12. Become familiar with data acquisition equipment, test procedures, and analysis techniques.						
13. Shadow product test Technicians as they: operate test rigs, swap components, monitor testing, and collect data.						
14. Shadow test Engineers and Technicians as they: work with customers to define deliverables, develop preliminary concepts. Construct test rigs, and develop measurement systems.						
15. Shadow Materials Technicians and Metallurgists as they: prepare metallurgical samples (if applicable), measure macro- and micro-hardness, review structure, and use advanced analysis equipment.						
16. Become familiar with lab safety, sectioning, micro- preparation, polishing, hardness testing, metallographic analysis, and advanced analysis.						
17. Shadow Materials Technicians and Chemists as they: prepare samples, run tests, and draw conclusions.						
<ol> <li>Become familiar with: viscometers, titration, spectrometers, and advanced analysis equipment.</li> </ol>						
Specialized Work Skills – Each Apprentice will complete 1 Specialized Work Process						
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•	4000					
Each Apprentice will complete 1 Specialized Work Process	4000 4000					
Each Apprentice will complete 1 Specialized Work Process F. Central Quality Technician						
Each Apprentice will complete 1 Specialized Work Process F. Central Quality Technician G. Metrology Technician	4000					
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R.	Machining Quality Technician	4000
S.	Tooling Technician	4000
т.	Process Technician -Blocks & Heads (if applicable)	4000
U.	Process Technician – Cams (if applicable)	4000
	Approximate Total Hours	8000

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 purposes of Article 8 or 9 of the Labor Law, please refer to <u>https://dol.ny.gov/public-work-and-prevailing-wage</u>

## MANUFACTURING ENGINEERING TECHNICIAN

# **APPENDIX B**

# **RELATED INSTRUCTION**

### Safety and Health

- 1. General Workplace Safety
- 2. First Aid & CPR (minimum 6.5 hours)
- 3. Personal Protective Equipment (PPE)
- 4. Right-to-Know/Safety Data Sheets (SDS)
- 5. Asbestos Awareness (if present see Attachment to Appendix B)
- 6. Lockout/Tagout (LO/TO)
- Sexual Harassment Prevention must comply with Section 201-g of the Labor Law
- 8. Occupational Safety and Health Administration (OSHA) 10-Hour General Industry
- 9. OSHA 30-Hour General Industry (at option of sponsor)

## Trade Theory, Science, and Mechanics

- 1. College Algebra and Trigonometry
- 2. Blueprint Reading
- 3. AutoCAD
- 4. Elementary Statistics
- 5. Physics
- Metrology (including Geometric Dimensioning & Tolerancing (GD&T))
- 7. Machining Theory
- 8. Manufacturing Processes
- 9. Hydraulic/Pneumatic Engineering
- 10. Fundamentals of Electricity
- 11. Statistics for Technology
- 12. Metallurgy
- 13. Materials Mechanics
- 14. Energy Systems Mechanics
- 15.CNC

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- 16. Intro to Solid Modeling (if applicable)
- 17. Advanced Solid Modeling (if applicable)
- 18. Chemistry (if applicable)
- 19. Programming Concepts
- 20. Electric Motors
- 21. Industrial Automation
- 22. Programmable Logic Controllers (PLCs)
- 23. Root Cause Analysis
- 24. Capability Analysis
- 25. Continuous Improvement
- 26. Lean Manufacturing
- 27. Project Management
- 28. Ergonomics Training
- 29. Materials Testing

### **Additional Courses as Necessary**

A Minimum of 144 hours of Related Instruction is Required for Each Apprentice for Each of Four Years.

Appendix B topics are approved by New York State Education Department.