STATE OF NEW YORK DEPARTMENT OF LABOR



APPENDIX A

TOOLMAKER D.O.T. CODE 601.280-042 O*NET CODE 51-4111.00

As Revised for MACNY, The Manufacturers Association

This training outline is a <u>minimum</u> standard for Work Processes and Related Instruction. Changes in technology and regulations may result in the need for additional on-the-job or classroom training.

This training outline is for a general, all-round Toolmaker. For specialities, such as Toolmaker (Gear Cutter), a Work Process Revision must be requested.

WORK PROCESSES

Approximate Hours*
1000

A. <u>Toolmaking and Workplace Fundamentals</u>

- 1. Safety and Health
 - a. Lock-Out/Tag-Out
 - b. Personal Protective Equipment (PPE)
 - c. Handling Hazardous Materials (if applicable)
- 2. Materials
 - a. Types and applications of various raw materials
 - b. Identification of metal stock
 - c. Methods of testing metal stock
 - d. Heat treating ferrous and non-ferrous metals
 - e. Metal plating
 - f. Metal coating
 - g. Plastics
- 3. Tools
 - a. Safety precautions
 - b. Names and uses of hand and machine tools, jigs, fixtures
 - c. Names and use of measuring instruments
 - d. Care and cleaning of tools and instruments
 - e. Selection and application of tools

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Apprentice Training Section

3.	Layout a. Studying blueprints, sketches, or tool description b. Planning sequence of operations c. Measuring, marking and scribing stock	
4.	Bench Work a. Safety b. Filing, using abrasive cloths, deburring c. Lapping, tapping, threading d. Assembling parts e. Verifying dimensions and alignment using instruments such as micrometer, height gauge, gauge blocks f. Selecting and applying lubricants	
5.	Process Adjustment and Improvement a. Trace defects b. Troubleshoot and problem solve c. Use Statistical Process Control (SPC)	
6.	Quality Assurance/Inspection	
Saws 1. 2. 3. 4. 5.	Selecting cutting blade Clamping stock Selecting proper speed Operation Care and cleaning of tools	100
Drills 1. 2.	Various types of drill presses Tapping, reaming, lapping, counterboring, countersinking and honing Grinding drills	200
4. 5. 6.	Selecting proper speeds and feeds Selecting and applying lubricants Care and cleaning of machine; checking oil levels (optional)**	

D. <u>Turning</u> 2000

1. Centering, facing, straight turning, shoulder turning, taper turning, threading, knurling, chuckwork (drilling, boring, reaming, finishing, chuck and face plate turning), steady rest and follow rest, offset tailstock and compound, recessing, filing, lapping, polishing, form turning,

B.

C.

	2.	tapping, tools and centers. Understand tool and work offsets			
	3.				
	<i>3</i> . 4.	Select proper tools, speeds and feeds			
		Uunderstand conversational programming			
	5. 6.	Selecting and applying lubricants			
	0.	Care and cleaning of machine			
E.		CNC Milling Machine			
	1.	Selecting cutters			
	2.	Holding work by various methods (vice, clamps,			
	•	dividing head, circular table)			
	3.	Rough milling, plain or slab milling, surface milling			
	4.	Sawing, boring, flycutter milling, using slotting			
		attachment and vertical head, keyway cutting,			
		slotting, gang milling, form milling, taper and face			
	_	milling, internal milling, radius cutting			
	5.	Spline milling, rack cutting, cutter milling, gear			
	_	cutting (optional)**			
	6.	Milling to irregular laid out line			
	7.	Understand tool and work offsets			
	8.	Select proper tools, speeds and feeds			
	9.	Uunderstand conversational programming			
	10.	Selecting and applying lubricants			
	11.	Care and cleaning of machine			
_	~ .				
F.		ce Grinder	300		
	1.	Selecting grinding wheels			
	2.	Mounting wheels			
	3.	Magnetic chuck			
	4.	Dressing wheels			
	5.	Holding work by various methods			
	6.	Plain or surface grinding, angle grinding, form grinding,			
	_	dovetail grinding, squaring			
	7.	Selecting proper speeds and feeds			
	8.	Care and cleaning of machine			
0	TT-:		200		
G.		ersal Grinder, Cylindrical Grinder, Cutter Grinder rical Discharge Machining (EDM) (Optional)**	300		
	1.	Selecting, mounting, and dressing wheels, balancing wheels			
	2.	Setting up attachments			
	3.	Setting up for clearance and cutting angles			
	4.	Selecting proper speeds and feeds			
	5.	Straight, taper, angle, face, form, I.D. and tool grinding			
λΤЪ	31_220	(10.05) Apprentice Training Section			

- 6. Grinding plain, spiral and end mills, reamers, form cutters and drills.
- 7. Care and cleaning of machines

H. Advanced Toolmaking

2100

- 1. Design and build simple jigs and fixtures
- 2. Build tools, jigs, and fixtures, from engineering drawings/specifications
- 3. Plan, organize, and schedule reosurces required to complete assigned work

Total Hours 8000

*The hours listed are over the whole term of the Apprenticeship; they are not necessarily continuous in nature.

**If optional Work Processes are not selected, the hours should be devoted to further mastery of required Work Processes.

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 http://www.labor.state.ny.us/workerprotection/publicwork/PDFs/Article8FAQS.pdf

APPENDIX B TOOL MAKER RELATED INSTRUCTION

Safety

Personal Protective Equipment

Fundamentals of Trade Safety, including OSHA standards

Hazardous Materials

First Aid (minimum 6.5 hours every 3 years)

Blueprint Reading and Drawing

Elementary Blueprint Reading and Shop Drawing

Advanced Blueprint Reading and Shop Drawing

Geometric Dimensioning and Tolerancing (GD&T)

Fundamentals of C.A.D. (optional)

Mathematics

Fundamentals (algebra, geometry, trigonometry)

Applications to the Trade

Precision Measurement

Industrial and Labor Relations (20 hours)

History and Background (6 hours, 1st year)

Current Laws and Practices (14 hours, 2nd year)

Sexual Harassment Prevention Training (minimum 3 hours)

Trade Theory and Science (Courses to be selected from the following topics)

Practical Metallurgy

Tools and Machines

Layout

Production Processes

Tool Design

Jig and Fixture Design

Gauge Design

Introduction to CNC Programming

Fundamentals of Mechanics (including stresses and loads)

Welding

Heat Treatment

Metal Plating

Statistical Process Control

Other Related Courses, as necessary

A minimum of 144 hours of Related Instruction are required for each Apprentice for each year. (Additional Related Instruction may be required by an individual sponsor.)