

Machining Level I Credential Overview

Job Planning, Benchwork & Layout

OVERVIEW

This certification validates that an individual has the skills and knowledge to successfully complete process planning, hand operations such as drilling, reaming, and sawing, layout, inspection techniques, and safety standards.

COMPETENCIES	KNOWLEDGE + SKILLS	
Applied	Arithmetic	SFM to RPM Conversion
Mathematics	IPM Calculations	Taper per Inch/Foot Calculations
	Pythagorean Theorem	Use of Scientific Calculator
	Right Angle Trigonometry	
Assembly	Bushing Installation	Fastener Installation
Cutting Tool	Cutter Applications	Manufacturer's Technical Data References
Selection	Cutter Features/Attributes	
Drilling	Hand Drilling	
Filing	Deburring	File Types
J	File Maintenance	Filing Techniques
	File Selection	Flat Filing
Fits	ANSI Standard Fit Symbols	Classes of Fits
Inspection	Feature with Size Verification	Position Verification
	Feature without Size Verification	Surface Finish Verification
	Hole Gaging	Thread Gaging
Layout	Layout Fluid	Scribing
	Layout Tools	Surface/Height Gage (with scriber attachment)
Machine Safety	Machine Guarding	
Material	Bar Stock Sizes	Cutting Blanks
Preparations		C
Measurements	Reading Micrometers	Use of Calipers
	Reading Steel Rule	Use of Micrometers
	Reading Vernier Scales	Use of Steel Rules (scale)
Print Reading	Block Tolerances	Surface Finish Requirements
8	Line Types and Conventions	Title Blocks and Revisions
	Orthographic Projection	
Process Planning	Machine Configuration	Operation Sequencing
8	Machine Selection	Workholding Concepts/Devices



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COMPETENCIES KNOWLEDGE + SKILLS			
Reaming	Hand Reaming		
Sawing	Hack Saw Procedures	Hack Sawing	
Shop Safety	Blood Born Pathogen	Personal Protective Equipment (PPE)	
	Fire Prevention/Suppression	Safety Data Sheets (SDS)	
	Hazardous Material Information System (HMIS) Lock Out/Tag Out	Waste Removal	
Threading	Hand and Power Tapping Thread Classes	Thread Percentages	