

OVERVIEW

This certification validates that an individual has the skills and knowledge to successfully complete process planning, between centers applications, machine set ups, operations, inspection techniques and safety standards.

COMPETENCIES	KNOWLEDGE + SKILLS	
Applied	Arithmetic	SFM to RPM Conversion
Mathematics	IPR Calculations	Use of Scientific Calculator
Cutting Tool	Fitting (tightening and setting)	Inspection of Holders
Assembly	Inspection of Cutters	
Cutting Tool	Cutter Applications	Manufacturers Technical Data References
Selection	Cutter Features/Attributes	
Geometrical	Datum Reference Frame (DRF)	Geometric Tolerancing Categories
Dimensioning and	Degrees of Freedom (DOF)	Geometric Tolerancing Characteristics
Tolerancing	Feature Control Frame	Geometric Tolerancing Zone Shapes
	Geometric Control Symbols	Symbols Associated with Feature Control Frames
Inspection	Feature with Size Verification	Surface Finish Verification
	Feature without Size Verification	Thread Gaging
	Runout Verification	Total Runout Verification
Machine	Coolants	Refractometer Readings
Maintenance	Oils and Lubrications	
Machine Safety	Machine Guarding	
Machining	Facing	OD Threading
Applications	Knurling	OD Turning
	OD Grooving	
Material	Bar Stock Sizes	Sawing Blanks
Preparation		
Measurements	Reading Micrometers	Use of Dial Indicators
	Reading Steel Rules	Use of Drop Indicators (travel dial)
	Reading Vernier Scales	Use of Micrometers
	Use of Calipers	Use of Steel Rules
Operations	Deburring	Part Loading (chuck/collet)
Print Reading	Block Tolerances	Surface Finish Requirements
	Line Types and Conventions Orthographic Projection	Title Blocks and Revisions



COMPETENCIES	KNOWLEDGE + SKILLS	
Process Planning	Machine Configuration Machine Selection	Operation Sequencing Workholding Concepts/Devices
Setup	Mounting Chucks/Collets Setting Tools (center and diameter)	Tailstock Alignment
Shop Safety	Blood Born Pathogen Fire Prevention/Suppression Hazardous Material Identification System (HMIS) Lock Out/Tag Out	Personal Protective Equipment (PPE) Safety Data Sheets (SDS) Waste Removal