

CNC 2-Axis Turning Programmer



Date	February 13, 2026	Orientation Time	10:45 A.M	
	Apollo Career Center		Immediately following	
Location	3325 Shawnee Rd.	Contest Time	orientation	
	Lima, OH 45806		(CLOSED contest)	
Scope of	This competition will assess the ability to program CNC turning centers,			
Contest	interpret prints (including GDT), and measure/gauge parts. Competitors also			
	will demonstrate theoretical knowledge of CNC machine configuration, setup,			
	and operations.			
	'			
	The use of generative Artificial Intelligence (AI) is strictly prohibited and will			
	result in an automatic disqualification of the contestant.			
Testing	No			
Eligibility	2 contests per building IRN (chapter)			
Clothing	Clothing Competition Guide: CLASS D			
Provided by	Professional Resume - Typed Hardcopy			
Contestant	Emergency Medical Forms (Contestants must have this to compete)			
	Contestants may bring their own laptop, but must come with either the 2023,			
	2024, or 2025 version(s) of Mastercam software or Autodesk Fusion 360			
	installed and operational.			
	Safety Glasses			
	G&M Handbook (Optional)			
	Machinery Handbook (Optional)			
	Non-programmable calculator			
	Blank note paper			
	Two pencils			
	Verification of Tool Training and Safety (Contest Specific See forms on SkillsUSA			
	Ohio Web site			
	Provided at site: Hard copy of Haas CNC Mill and CNC Lathe reference manual			
	to use during contest, plain paper for notes and calculations on contest,			
	computer with Mastercam software.			
	The following WILL NOT be tolerated and are grounds for disqualification from the competition:			
		ches, cellphones and	d/or other electronic devices	
		area unless specific		
		-	pe used as a calculator.	
			the contest area once the	
	contest begin:			
	 No inappropri 	ate communication	between contestants such	
	-	-	testant or informing another	
			o or during the competition.	
		n any portion of the o		
		s strictly prohibited a		
	automatic dis	qualification of the c	ontestant.	

Contest Standards	Contest Skilled Performance Standards	Aligned ODEW Manufacturing Career Field Technical Content Standard Outcomes
	CNCT 1.0 - Process Planning: Formulate strategies to turn	Outcome 6.9 Computer Numerical Control (CNC)
	parts	Outcome 6.1 Measurement and Interpretation
	CNCT 2.0 - Modeling: Create and/or modify solid models	Outcome 6.2 Layout and Planning
		Outcome 6.5 Turning
	CNCT 3.0 - Toolpath Creation: Create toolpaths to turn parts	Above Outcomes can be found in the following ODEW courses: 176005 Machining with Industrial Lathes 176007 Computer Numerical Control Technology with Industrial Mills and Lathes