

CNC Programmer



Date	February 1, 2025	Orientation Time	10:45 AM (CLOSED to instructors)
Location	Mid-East CTC - Zanesville 400 Richards Road Zanesville, OH 43701 Room 3016	Contest Time	Immediately Following Orientation (CLOSED contest)
Scope of Contest	This competition will assess the ability to program CNC milling machines, 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 competitors per school		
Clothing	Clothing Classification Guide – CLASS D		
Provided by Contestant	 Professional Resume - Typed Hardcopy Emergency Medical Forms (Contestants must have this to compete) Contestants must bring their own laptop, and 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 		
	 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. <u>Disqualifications</u>: Cell phone in competition area, smart watches. Use of internet or Artificial Intelligence (AI) 		

Contest	Contest Skilled Performance	Aligned ODEW Manufacturing Career Field	
Standards	Standards	Technical Content Standard Outcomes	
	CNCTECH 1.0 - Apply basic	Outcome 6.1 Measurement and	
	machining skills per industry standards as set forth by the	Interpretation	
	SkillsUSA technical committee.	Outcome 6.2 Layout and Planning	
	CNCTECH 2.0 - Demonstrate	Outcome 6.9 Computer Numerical Control	
	knowledge of CNC programming per industry standards as set forth	(CNC)	
	by the SkillsUSA technical		
	committee.	Above Outcomes can be found in the	
		following ODEW courses:	
	CNCTECH 3.0 - Perform		
	mathematical calculations as	176006 Machining with Industrial Milling	
	needed for calculating speeds,	Machines	
	feeds, program coordinates, angles,		
	radii and tangent points.	176007 Computer Numerical Control	
		Technology with Industrial Mills and Lathes	