

CNC 2-Axis Turning Programmer



Date	February 10, 2024	Orientation Time	8:30 AM (CLOSED to instructors)				
	Sinclair Community College		Immediately Following				
Location	444 W. Third St., Dayton, OH	Contest Time	Orientation				
	Building 11 Room 141		(CLOSED contest)				
Scope of Contest	This competition will assess the ability		_				
	interpret prints (including GDT). Competitors should also demonstrate						
	knowledge of CNC machine configuration, setup, and operations.						
	Drier to competition: Each student should first create a 2D model of the print						
	Prior to competition: Each student should first create a 3D model of the print located at the end of this document.						
	After completing the model, the student should use the model to create tool						
	paths in the cam software of their choice.						
	After successfully posting the code, student should then create a tooling list,						
	process plan, and a set up sheet.						
	• The student should then use all the materials they have made to make the part						
	on machines at their facility.						
	• The student is to produce printed copies of the tooling list, process plan, set up						
	sheet, nc program, and 3D model.						
	Student should have the finished part with them as well on the day of the						
	contest. The part and files will be inspected by the judges day of competition						
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	At competition: Competitors will present their part and printed files to the						
	judge(s) and should be prepared to ans	•					
	g & m code programming exercise and will have access to a part drawing,						
	operation sheet, tooling list and an NC code template file. The NC code template						
	file is incomplete, and it is the competitor's job to use provided documents to						
	complete this NC code file so that if run, the program would produce a machined						
	part that is accurate to the part drawing provided. The drawing will be complete with multiple views making it easy for competitors to visualize the part and						
	understand its geometry. The operation sheet will provide a sequence for each						
	operation as well as basic tooling information and instruction.						
Testing	No						
Eligibility	1 contestant for every 50 paid members enrolled in program						
Clothing	Work Attire: Field specific work clothing required for the work environment or						
	that matches the service conditions for the contest. This may include jeans if they						
	are clean and professional looking and are accepted in the respective field (no						
	holes or overly soiled pants). Work shoes or boots with a hard sole and anti-slip properties (steel toes may be required – refer to Provided by Contestant section						
	below). Clothing should be as such that it will not get caught in moving						
	equipment or power tools. School uniforms may be worn if they meet the above						
	requirements with all identifiers covere	•					

Provided by Professional Resume – must be typed and physically produced as a hard copy. Contestant Emergency Medical Form (Contestants must have this to compete) • Pen or Pencil • Haas Simulator or Laptop, or computer with access to text editor (I,e Note pad or Word Pad). Non-programmable calculator • NEW – Part manufactured at competitor's facility and printed copies of all elements listed under **Prior to Competition** section in **Scope of Contest** above. **Provided at site:** Hard copy of resource materials to use during contest, plain paper for notes and calculations. **Disqualifications:** Cell phone in competition area, smart watches. **Contest Skilled Performance** Contest **Aligned ODEW Manufacturing Career Field** Standards Standards **Technical Content Standard Outcomes Outcome 6.1** Measurement and Interpretation **CNCT 1.0 -** Apply basic machining skills per industry Outcome 6.2 Layout and Planning standards as set forth by the technical committee. **Outcome 6.5** Turning **CNCT 2.0 -** Demonstrate **Outcome 6.9** Computer Numerical Control knowledge of CNC programming per industry (CNC) standards as set forth by the technical committee. Above Outcomes can be found in the following **ODEW** courses: **CNCT 3.0 - Perform**

176005 Machining with Industrial Lathes

Technology with Industrial Mills and Lathes

176007 Computer Numerical Control

mathematical calculations as

needed for calculating speeds, feeds, program coordinates,

angles, radii and tangent points.

