

CNC 2-Axis Turning Programmer



8:00 a.m. Orientation (OPEN to instructors) Date February 2, 2024 Time ** Students may arrive at 7:00 a.m. to look over equipment Cuyahoga Valley Career Center Immediately following Contest Location 8001 Brecksville Rd. orientation Time Brecksville, OH 44141 (OPEN contest) Scope of Contest This competition will assess the ability to program CNC turning centers, interpret prints (including GDT), and measure/gauge parts. Competitors also will demonstrate theoretical knowledge of CNC machine configuration, setup, and operations. Testing No Eligibility 1 contestant for every 50 paid members enrolled in program Work Attire: Field specific work clothing required for the work environment or Clothing 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 covered. **Provided by** Professional Resume – Typed Hardcopy Contestant Emergency Medical Form (Contestants must have this to compete) Pen or Pencil Non-programmable calculator Laptop with approved CAD CAM software (optional). Computers will be available on 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. Note: Cutter Compensation will be set to control. Disqualifications: Cell phone in competition area, smart watches. **Contest Skilled Performance** Aligned ODEW Manufacturing Career Field Contest **Standards** Standards **Technical Content Standard Outcomes CNCT 1.0 -** Apply basic machining **Outcome 6.9** Computer Numerical Control skills per industry standards as set (CNC) forth by the technical committee. CNCT 2.0 - Demonstrate Outcome 6.9 Computer Numerical Control knowledge of CNC programming (CNC) per industry standards as set forth by the technical committee.

CNCT 3.0 - Perform mathematical calculations as needed for calculating speeds, feeds, program coordinates, angles, radii and tangent points.	Outcome 6.1 Measurement and Interpretation Outcome 6.2 Layout and Planning Outcome 6.5 Turning
	Above Outcomes can be found in the
	following ODE courses:
	176005 Machining with Industrial Lathes
	176007 Computer Numerical Control
	Technology with Industrial Mills and Lathes