

# CNC 3-Axis Milling Programmer



|             |   | Outentation         | 8:30 AM      |
|-------------|---|---------------------|--------------|
| Date        | February 1 <sup>st</sup> , 2025   | Orientation<br>Time | (CLOSED to   |
|             |   | Time                | instructors) |
|             | Sinclair Community  |                     | Immediately  |
|             | College   |                     | Following    |
| Location    | 444 W. Third St., Dayton,   | Contest Time        | Orientation  |
|             | ОН  |                     | (CLOSED      |
|             | Building 11 Room 141  |                     | contest)     |
| Scope of    | This competition will assess the ability to program CNC milling                 |                     |              |
| Contest     | machines and interpret prints (including GDT). Competitors will also            |                     |              |
|             | demonstrate knowledge of CNC machine configuration, setup, and                  |                     |              |
|             | operations.   |                     |              |
|             |   |                     |              |
|             | <b>Prior to competition:</b> 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 materiel that 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.        |                     |              |
|             |   |                     |              |
|             | At competition: Competitors will present their part and printed files to        |                     |              |
|             | the judge(s) and should be prepared to answer questions. Competitors            |                     |              |
|             | will perform a 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 | 2 competitors per building IRN (Chapter)  |                     |              |
| Clothing    | Clothing Classification Guide – CLASS D   |                     |              |
| Provided by | Professional Resume - Typed Hardcopy  |                     |              |
| Contestant  | Emergency Medical Forms (Contestants must have this to                          |                     |              |
|             | compete)  |                     |              |
|             | 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
- NEW Part manufactured at competitor's facility and printed copies of all elements listed under Prior to Competition section in Scope of Contest above.

<u>Provided at site</u>: Hard copy of resource materials to use during contest, plain paper for notes and calculations.

<u>Disqualifications</u>: Cell phone in competition area, smart watches. The use of generative Artificial Intelligence (AI) is strictly prohibited and will result in an automatic disqualification of the contestant.

#### Contest Standards

### Contest Skilled Performance Standards

**CNCM 1.0** - Apply basic machining skills per industry standards as set forth by the technical committee.

#### **CNCM 2.0 -**

Demonstrate knowledge of CNC programming per industry standards as set forth by the technical committee.

#### **CNCM 3.0 -**

Perform
mathematical
calculations as
needed for
calculating speeds,
feeds, program
coordinates, angles,
radii and tangent
points.

## Aligned ODEW Manufacturing Career Field Technical Content Standard Outcomes

**Outcome 6.1** Measurement and Interpretation

Outcome 6.2 Layout and Planning

**Outcome 6.3** Cutting

**Outcome 6.9** Computer Numerical Control (CNC)

Above Outcomes can be found in the following ODEW courses:

176006 Machining with Industrial Milling Machines

176007 Computer Numerical Control Technology with Industrial Mills and Lathes

