



PURPOSE

To evaluate each competitor's preparation for employment and to recognize outstanding students for excellence and professionalism in the field of welding or metal trades.

ELIGIBILITY

Open to active NYS SkillsUSA members enrolled in career and technical programs with welding or metal trades as an occupational objective.

CLOTHING REQUIREMENTS

NYS SkillsUSA Weld/Mach Attire:

- White crew neck short-sleeved T-shirt
- Work pants
- Leather or steel toed work shoes
- Safety glasses must have side shields or goggles. (Prescription glasses may be used only if they are equipped with side shields. If not, they must be covered with goggles.)
- Both the pants and shirt must be 100% cotton
- All contestants must bring their own PPE person protective equipment

Note: Contestants must wear their contest clothing to the contest orientation meeting. Also bring #2 pencil, resume, and safety assurance form. DO NOT bring sculptures to orientation.

EQUIPMENT AND MATERIALS

1. Supplied by the technical committee:
 - a. A minimum 28" x 28" table space per competitor
 - b. Welding Simulator
2. Supplied by the competitor:
 - a. Competitor-designed and -produced sculpture
 - b. Binder documenting the sculpture project and processes submitted in an official SkillsUSA three-ring binder
 - c. Digital copy (PDF) of binder contents saved on a USB flash drive turned in at orientation
 - d. All competitors must create a one-page resume. See “Resume Requirement” below for guidelines.

RESUME REQUIREMENT

Competitors must create a one-page resume to submit at orientation along with safety form.

DEVICES

Cell phones or other electronic devices not approved by the NYS Chairperson will be collected by the contest chair during the competition. Chairpersons will announce their acceptance by listing it on their standard or at the orientation meeting. In case of emergencies advisors should allow the competitors to take their phones to the contest areas.

If the competitor uses their device in a manner which compromises the integrity of the competition, the competitor’s score may be penalized.

SCOPE OF THE COMPETITION

The scored competition consists of four parts:

1. Evaluation of the sculpture
2. Binder Documentation
3. Interview (All competitors will be asked the same questions, determined by the judges, before the start of the competition).
4. On-site Welding Component done on a Welding Simulator

KNOWLEDGE PERFORMANCE

There will be a skill-related written test to evaluate student knowledge of basic welding and cutting processes. General questions about GMAW, GTAW, SMAW, PAC and OFC will be included on this test. Competitors are also required to take the NYS SkillsUSA Professional Development Test at Orientation.

SKILL PERFORMANCE

The competition evaluates the ability of the competitor to design and produce a welding sculpture. The skill performance includes an interview for competitors to answer questions related to all aspects of their creation of the design. Competitors will also be required to appropriately, GMAW, GTAW, SMAW welding and cutting will be plasma or oxygen/acetylene.

COMPETITION GUIDELINES

Note: No modifications may be made to sculptures after regional/state competitions, except polishing and clear coat.

On-Site Welding Component

Contestants must do:

GMAW, GTAW, SMAW welding and cutting will be plasma or oxygen/acetylene.

Sculpture Design and Workmanship

1. Materials used must be ferrous or nonferrous metals. The sculpture must be the original and creative work of the competitor.
2. Sculptures shall be welded, brazed, or soldered, depending on the material used. This is a welding competition. Please keep in mind each competitor's sculpture should be representative of a welder's skills and ability.
3. Projects are to be left unpainted, including primers and other coatings. (Exception: sculptures may be clear coated.) Naturally achieved patinas shall be limited to air, water or heat, or any combination thereof. (No chemically enhanced finishes are permitted).
4. All copyright laws must be followed in the creation of the design.
5. The sculpture must be one continuous piece, not multiple pieces unconnected. Movement is allowed but not required. Moving parts are permitted provided they do not affect the size parameters or integrity of the piece or create a safety hazard.
6. The sculpture cannot exceed the maximum size of 18" tall x 12" wide x 18" long and cannot exceed a weight of 100 lbs. At orientation, competitors will place a box with said dimensions over their sculpture so that judges may verify the sculpture meets the size requirement. Sculptures will also be weighed. (A penalty will be assessed for oversize or overweight sculptures).
7. No additional appurtenances can be used (mirrors, stands, etc.). The sculpture shall stand alone. No presentation pieces are permitted.
8. **Note:** Binders are **not** considered presentation pieces and are required to be present with the sculpture.
9. Sculptures are **NOT** to be brought to the contestant meeting. (They cannot be secured overnight.) Must be taken to the contest site competition day.

BINDER

In addition to the physical binder, a digital copy (PDF) of the binder's contents will be required to be handed in at orientation. There will be no exceptions. Any additions to the physical binder may/may not be included in binder scoring.

1. A three-ring binder must be placed with the sculpture prior to judging. It must contain pictures and supporting evidence (i.e., receipts). It must include a brief description of the project and processes used to develop the sculpture.
2. The first page of the binder must be a table of contents. All subsequent sections must be clearly labeled and tabbed. The binder must include a letter certifying that the sculpture was designed and constructed by the competitor. The letter must contain an itemized list of all expenses. The letter must identify the school, city, state, and local advisor. The letter must identify the student to be interviewed, division (high school or college/postsecondary), and the letter must be signed by the school administrator.
3. Any welds that are hidden or ground must be documented through photographs with captions in the binder. Note: documentation will be critical if welds are not visible on the completed sculpture.
4. A written statement from a school administrator must be submitted to the technical committee stating that the sculpture is the same one used throughout the local and state SkillsUSA competitions that lead to the national conference.
5. A digital copy (PDF) of the binder contents must also be provided at orientation on a USB drive; USB drives will be returned to students after the competition.

INTERVIEW

The competitor will participate in a three- to five-minute interview. Questions from the judges will be related (but not limited) to sculpture, creation, inspiration, materials, processes, and workmanship.

ITEMSEVALUATED

On-Site Welding Component

Work on a welding simulator

Sculpture

1. Metal Working (Fitting and Techniques)
2. Welding
 - a. Fit-up
 - b. Function of welds
 - c. Amount of welds
 - d. Quality of welds

Note: No extra credit or deductions for mechanical fasteners
3. Cutting
 - a. Function of cuts
 - b. Quality of cuts

Note: No extra credit or deductions for CNC cutting
4. Design/Creativity
 - a. Level of difficulty
 - b. Creative use material/process
 - c. Creativity
 - d. Original Design

Binder (1"-3" tabbed binder)

1. Tabbed table of contents

Note: Must be the first page
2. Verification letter

Note: All information must be included in one letter.

 - a. Must be on school letterhead and signed by school administrator
 - b. Includes name of advisor and statement that competitor constructed the sculpture
 - c. Itemized list of expenses with receipts
 - d. List of approximate time in each process

Note: actual receipts, photocopies of receipts, invoice or proof of donated materials required for expenses
3. Photographs with captions (minimum 10)

Note: Photos must include the competitor, who must be identifiable working on their sculpture throughout various stages of construction; captions must depict the process demonstrated.

Note: If welds are ground or removed, photo documentation of original welds must be provided.
4. Photographs: local and state competitions

Note: Competitor with sculpture, medal/certificate to verify the same sculpture has been used for all applicable qualifying SkillsUSA competitions.

5. Drawings.
 - a. Concept drawing(s)
 - b. Drawings — approximate dimensions
6. Supporting documents
(Examples: additional photos of process, design, cutting, welding, forming; explanation of creative use of process, etc.).

Interview

1. Greeting and Closing
2. Eye Contact
3. Knowledge of Project
4. Complete Answers
5. Level of Detail
6. Professionalism

PENALTIES

1. Workmanship: exceeds size limits: -100 points
2. Workmanship: exceeds 100 lbs.: -100 points
3. Workmanship: paint/finish: -50 points
4. Workmanship: copyright infraction: -50 points
5. Digital copy of binder contents not submitted online: -10 points
6. Resume Penalty: -10 points
7. Clothing Penalty: -10 points

STANDARDSANDCOMPETENCIES

WS 1.0 — SkillsUSA Framework

The SkillsUSA Framework is used to pinpoint the Essential Elements found in Personal Skills, Workplace Skills, and Technical Skills Grounded in Academics. Students will be expected to display or explain how they used some of these Essential Elements. Please reference the graphic, as you may be scored on specific elements applied to your project. For more, visit : www.skillsusa.org/who-we-are/skillsusa-framework/

