

Welding



			7:30 a.m.		
Date	March 1, 2024	Orientation Time	(CLOSED to instructors)		
			Immediately following		
Location	Delaware Area Career Center	Contest Time	orientation		
			(CLOSED contest)		
Scope of Contest	The skill performance assessment may include steel project(s), aluminum				
	project(s), stainless steel project(s) in various positions using a variety of filler				
	metals. Competitors will be involved in a series of stations testing various				
	aspects of welding.				
	Competitors must correctly use the welding equipment during the				
	competition. The contest coordinator or any judge may stop a competitor at				
	any section of the competition if they deem a competitor's manner to be				
	hazardous to either themselves or others. Such a stoppage shall be				
	documented as a warning. If the competitor is warned a second time, he or				
	she may be disqualified for that section of the competition.				
	As soon as the competitors enter the competition area, no communication				
	shall occur between the competitors or between the competitors and anyone				
	else, except as directed by the contest coordinator or judges. Any such				
	communication may result in the competitor being disqualified from that section of the competition.				
	Time limits will be established during the competition orientation.				
	Evaluation of the completed project will be judged visually. Nondestructive				
	and/or destructive tests may be used to complete the project evaluation.				
	Welding and cutting instructions will be provided to the competitors and				
	specified on the Welding Procedure Specifications (WPS) and prints provided				
	in the welding booths and near cutting stations.				
	 Welding equipment used in the competition may be obtained from a variety 				
	of manufacturers and may include transformers, rectifiers and/or inverters.				
	Filler metals will be detailed on the Welding Procedure Specification (WPS)				
	and/or prints.				
	Welds will be evaluated visually using a scoring system as established by the				
	contest coordinator. Nondestructive and/or destructive tests may be used to				
	complete the project evaluation.				
	• Print assembly tolerance will be +/- 1/16" unless otherwise noted.				
	 If no print assembly dimensic 	_			
	is to be approximately locate	d based on the print's	isometric view.		
Testing	No				
Eligibility	1 contestant for every 50 paid m	·	<u> </u>		
Clothing	Work Attire: Field specific work	• .			
	that matches the service conditi				
	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 or anti- slip properties (steel toes may be required – refer to Provided by Contestant				
	section below). Clothing should	·	_		
	section below). Clothing should	ne as such that it Mill I	iot get caught ill illoving		

	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)			
	Leather welding jacket			
	Fireproof face mask			
	Hearing and/or ear protection			
	Welding helmet with appropriate filter plate/lens and protective cover			
	plate/lens in a flip or slide front. Auto darkening shields are permissible			
	Spare spatter and filter lenses/plates for arc welding helmet and oxyacetylene			
	goggles			
	Pocket calculator			
	Lead pencil and/or ballpoint pen			
	Soap stone with holder			
	Scribe with magnet Combination square set			
	10-foot (3.1 meters) steel tape measure			
	Fillet weld gauge			
	16-ounce (.45 kilogram) ball peen hammer			
	Center punch			
	10-inch (254 millimeters) vise grips			
	6-inch (152 millimeters) side cutting pliers or diagonal cutting pliers			
	6-inch (152 millimeters) needle nose pliers			
	Chipping hammer with or without wire brush			
	Stainless steel wire brush Ontook Skilled Borformana Aligned ODE Manufacturing Corpor Field			
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Contest Standards	Contest Skilled Performance Standards	Aligned ODE Manufacturing Career Field Technical Content Standard Outcomes		
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	Standards	Technical Content Standard Outcomes		
	Standards WF 3.0 – Read and interpret blueprints	Technical Content Standard Outcomes Outcome 6.1 Measurement and Interpretation		
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	Standards WF 3.0 – Read and interpret blueprints W 4.0 - Produce welds using a Shielded Metal Arc Welding (SMAW) process to AWS QC10 standards. W 5.0 - Produce welds using a Gas	Technical Content Standard Outcomes Outcome 6.1 Measurement and Interpretation Outcome 4.3 Arc Welding Process Outcome 4.3 Arc Welding Process		
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W 8.0 - Produce cut materials using an Oxygen Fuel Cutting (OFC) process to AWS QC10 standards.	176003 Gas Tungsten Arc Welding