

TeamWorks



Data	Falarizari 24, 2024	Orientation	8:00 a.m.	
Date	February 24, 2024	Time	(CLOSED to instructors)	
Location	Mid-East CTC - Zanesville		Immediately following	
	400 Richards Road	Contest	orientation	
Location	Zanesville, OH 43701	Time	(Contest OPEN to Southeast	
	Room 4041		Region Instructors)	
Scope of	The competition includes a team pro	The competition includes a team project assessing the ability to analyze a project		
Contest	drawing, complete a project timeline, professionally present the team project, and			
	perform skills in residential carpentry, roofing, plumbing, electrical and masonry to			
	complete the project as a team.			
	Each team will be given the project drawing during the TeamWorks orientation.			
	Each team member is required to have an active part in construction.			
	Overall scoring will be based on meeting the project timeline, safety, cleanliness of			
	the job site, adherence to the project plan, completion of the project and quality of			
	workmanship.			
Testing	Time Permitting			
Eligibility	1 team for every 200 paid members			
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 or 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			
Dravidad by	identifiers covered. • Professional Resume – Typed Ha	rdcopy		
Provided by Contestant			ove this to compete)	
Contestant	 Emergency Medical Forms (Contestants must have this to compete) Verification of Tool Training and Safety (Contest Specific See forms on SkillsUSA 			
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	 Blank scrap paper (25 sheets) Basic hand-held calculator. 			
	Basic nand-neid calculator. Carpenter's tool belt			
	Hard Hat & Safety Glasses			
	fait hat & Salety Glasses 6' ladder			
	Sawhorses			
	Drill and driver bit set			
	Paddle bit set			
	Hole saw set (up to 2-1/2")			
	Circular Saw			
	Sawzall with metal and wood blades			
	PVC Saw			
	Drill and impact set			
	Pencil			
	Hammer			

	 Chalk-line (blue only) Utility knife Flat bar & cat's paw 48" level Framing Square (Framing L) 16' or greater tape measure Speed Square 4-in-1 (or 6-in-1, or 8-in-1) screwdriver Triple Tap Surge protector outlet 25' grounded high-vis extension cord 9" torpedo level 6" long nose pliers 9" side cut pliers 8" diag. cut pliers T5 wire stripper One VOM meter 34" or 1/2" drill bit for wood studs 2020 NEC book No toolboxes larger than a pack out box will be permitted in the contest area. Breaker Lock and Lockout/Tag Out Equipment Masonry Trowel Masonry Hammer Chisel Set Mason's Line and Line Blocks Brick Jointer 		
	Mortar HoeMixing tubs for masonryPEX Crimp Tool		
	Hand Broom/Dustpan		
Contest Standards	Contest Skilled Performance Standards	Aligned ODEW Construction Career Field Technical Standard Outcomes	
	TW 3.0 – Perform carpentry skills	Outcome 3.5 Floor Framing Outcome 3.6 Wall Framing Outcome 3.7 Roof Framing and Finishing Outcome 3.9 Stairs	
	TW 4.0 – Perform masonry skills by laying and installing a brick/block wall	Outcome 3.1 Brick, Block and Concrete	
	TW 5.0 – Perform plumbing by installing cleanout drains, roughing in water supply lines, performing pressure tests and cutting, reaming and joining	Outcome 5.7 Drainage Outcome 5.8 Water Systems	
	TW 6.0 – Perform electrical skills by laying out electrical installations	Outcome 4.4 Electrical Wiring	

Above Outcomes can be found in the
following ODEW courses:
178001 Carpentry and Masonry Technical
Skills
178003 Structural Systems
178008 Residential Electrical Systems
178011 Residential and Commercial
Plumbing Systems