

## Carpentry



Data	Fohmuem, 20, 2025	Orientation Times	8:00 AM
Date	February 28, 2025	Orientation Time	(CLOSED to instructors)
	Ohio Carpenters JATC		
Location	Columbus Campus	Contest Time	Immediately following
	1899 Arlingate Ln		orientation
Scope of Contest	Columbus, OH 43228	workmanshin the ah	ility to read and interpret
scope of contest	The contest will assess accuracy, workmanship, the ability to read and interpret blueprints, and the proper use of tools and equipment. Contestants may be		
	required to frame walls using wood and/or steel studs; cut and install common,		
	hip and jack rafters; and install drywall, siding, sheathing, baseboard moldings		
	and window trim.		
Testing	No		
Eligibility	1 contestant for every 50 paid members enrolled in program		
Clothing	Clothing Classification Guide – Class C		
Provided by	Professional Resume – typed hardcopy		
Contestant	Emergency Medical Form (Contestants must have this to compete)		
	Completed Carpentry Contest Safety form (See forms on SkillsUSA Ohio Web		
	site).		
	Tablica		
	Tool List		
	Coping saw		
	Two #2 pencils/Sharpie Marker		
	Claw hammers (1 trim and 1 framing)		
	Calculator Combination square and/or speed square		
	Combination square and/or speed square  1 pair of slip joint pliers		
	1 set of nail sets		
	Cat's paw nail puller		
	Tape measure		
	Framing square		
	Utility knife		
	10-point crosscut saw		
	Chalk box and line		
	Hard sole work boots/shoes		
	Gooseneck pinch bar		
	Safety glasses and hard hat		
	Cut proof gloves		
	Combination wood rasp and file (4 in 1)		
	Carpenter's tool pouch		
	25' extension cord (UL approved grounded)		
	2–10" C-clamps/2–6R clamps		
	Ground fault circuit interrupter		

Hand broom and dustpan

Straight aviation snips or metal cutting snips

Block pane

Screw gun and variable speed drill

Two-foot level / Four Foot Level

Tip holder and two #2 Phillips tips for screw gun

Chisel set (1/4'' - 1'')

Portable sawhorses

Hand screwdriver set.

Power circular saw with new carbine – tipped blade

Putty knife

**Drill Bits** 

**Hack Saw** 

**Drywall T-Square** 

Drywall saw

2 Quick Grip Clamps

Stair gauges (optional)

\*Two Compound Miter Saws will be supplied for community use if needed. No other tools or reference materials are permitted. If a contestant is using any tools that are not included on this list, which will be considered an unfair advantage and that contestant will not be permitted to use them. All tools must be in good working order. Any tool considered unsafe or not in good working order by judging staff will not be allowed to be used. Safety glasses, hard hats, work boots and a ground fault circuit interrupter are required for each contestant. Suggested use of appropriate work gloves.

## Contest Standards

## **Contest Skilled Performance Standards**

**C 1.0** - Read blueprints and specifications by interpreting dimensions and specifications, as well as door, window and finish schedules while understanding common blueprint abbreviations and symbols.

**C 2.0** - Organize building site/materials in a safe and sequential manner while using builder's level and transit properly.

**C 4.0** - Construct rough framing by identifying and selecting framing members and installing frame components while meeting OHSA standards.

## Aligned ODEW Construction Career Field Technical Content Standard Outcomes

Outcome 6.2 Construction Drawings
Outcome 6.1 Construction Math

Outcome 6.5 Field Organization

Outcome 3.5 Floor Framing
Outcome 3.6 Wall Framing

**C 5.0** - Construct roof framing by determining rafter lengths, making calculations, laying out a plan, framing and installing roof sheathing

**C 8.0** - Build stairs by laying out stringer and stringer sets, calculating rise, run and tread cutting and installing stair treads and stair skirts

**C 10.0** - Using and maintaining tools safely per manufacturers' recommendations.

**Outcome 3.7** Roof Framing and Finishing

Outcome 3.9 Stairs

Outcome 2.3 Equipment Operation

Above Outcomes can be found in the following ODEW courses:

178001 Construction and Masonry Technical Skills 178003 Structural Systems 178022 Construction Management 178023 Remodeling and Renovation 178027 Construction Surveying and Site Logistics