



Carpentry



Date	2/11/2022 Snow Date of 2/18/2022	Orientation Time	8:15am
Location	Ohio Carpenters JATC 4100 Maple Dr. Richfield, OH 44286	Contest Time	8:30am
Contest Coordinator	Dan Sustin	Contact Information	Dsustin@ohcap.org 1-330-659-9495
Purpose	To evaluate each contestant's preparation for employment and to recognize outstanding students for excellence and professionalism in the field of residential and commercial carpentry.		
Testing	None provided		
Eligibility	1 contestant for every 50 paid members enrolled in program		
Clothing	Acceptable work clothes, work pants including jeans (no shorts or sweatpants), short or long-sleeved shirt, hard-soled shoes or boots or steel-toed work boots (no tennis shoes), safety glasses, hard hat. No torn or ripped clothing. No names of student or school or logos may be displayed on any apparel. May use appropriate work gloves.		
Provided by Contestant	<p>Professional Resume, Circular Power Saw Release Form, Carpentry Safety Release Form</p> <p>Tool Belt with pouch(es), hard hat, safety glasses, claw hammer, coping saw, combination square and/or speed square, nail sets (suitable for framing and finish nails), tape measure (at least 20'), chalk box and line, utility knife with extra blade, gooseneck pry bar, combination wood rasp and file (4 in 1), 25' extension cord (UL approved grounded), ground fault circuit interrupter, aviation snips or metal cutting snips, screw gun and variable speed drill, tip holder and 2 #2 Phillips tips for screw gun, portable sawhorses, power circular saw w/ new carbide-tipped blade, drill bits, drywall T-square, 2 quick grip clamps, 2 #2 pencils and 1 Sharpie marker, calculator, slip joint pliers (channel lock pliers), cat's paw nail puller, framing square (stair gauges are optional), 10-point crosscut saw, 2 "C" clamps or "6R" clamps (metal framing clamps), hand broom and dust pan, block plane, 2' level and 4' level, wood chisel set (1/4"-1"), hand screwdriver set, drywall saw.</p>		
Contest Skilled Performance Standards	<p>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.</p> <p>C 2.0 - Organize building site/materials in a safe and sequential manner while using builder's level and transit properly.</p> <p>C 4.0 - Construct rough framing by identifying and selecting framing members and installing frame components while meeting OSHA standards.</p>		

	C 10.0 - Using and maintaining tools safely per manufacturers' recommendations.
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	<i>Please review the 2021-2022 SkillsUSA National Tech Standards for detailed information on each skilled performance standard.</i>
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