

## **2023 Carpentry Competition**

### **FACT SHEET**

# Project Manager Derek Herr, Wohlsen Construction

For questions related specifically to the carpentry competition, contact Derek Herr at <a href="mailto:dherr@wohlsen.com">dherr@wohlsen.com</a>. For all event questions, contact Jarrell Jackson, National Craft Championships director, at (202) 595-1789 or <a href="mailto:jackson@abc.org">jackson@abc.org</a>.

#### **Specific Competition Eligibility**

The carpentry competition has no competition-specific eligibility requirements. Please refer to the overall eligibility requirements listed in the guidebook.

#### **Online Exam**

The online exam must be completed before competitors arrive on site, at a local NCCER Accredited Training Sponsor or Assessment Center. Accommodations will be made for extreme circumstances with prior approval of the NCC director. All competitors must sit for the online exam or face disqualification from the NCC. The online exam continues to make up 25% of one's overall competition score. It is the responsibility of the sponsor organization to schedule test sessions directly with NCCER. Test registration and guidelines will be available in January 2023.

#### **Practical Performance Test Description**

Carpentry competitors will perform hands-on tasks specific to the trade. Tasks will consist of both commercial and residential methods of building, studied and performed throughout their apprenticeship and OJT training. Competitors will use a combination of metal and wood components in the construction of wall and roof systems. Knowledge of blueprint reading, layout, framing, rafter layout and cutting, stair layout and building, concrete forms, interior trim, material takeoff and a use of a builder's level are essential.

The competitor must also be proficient in print reading, understanding general notes and floor layout. A medal-winning performance can come to those who best utilize their time, materials and skills knowledge to safely and accurately complete, to the best of their ability, the practical skills challenge before them. Construction master calculator or equivalent will be permitted. Safety will play a big part of your practical. Review score sheet and safety scope.

Note: On the first day of orientation, Competitors will be doing hands-on exercises. please come to Orientation with proper footwear, work pants and personal gloves if bringing your own.

Knowledge

#### **Knowledge and Skills Required**

The knowledge and skills for this competition are based on all labels of the NCCER carpentry curriculum. It is strongly recommended that competitors have a working knowledge equivalent to a third-year apprentice.

#### **Tools Required**

Tools may be examined prior to the practical performance test and additional tools will be stored until the competition has concluded.

#### ABC will provide the following tools:

Claw hammer
 Nail bags
 Carpenter's pencils (2)

Cat's paw/nail puller • Chalk line/chalk

1-inch wood chisel • Handsaw

Framing square/rafter square
 Side cutters

2-foot level
 Coping saw

Speed square • Tin snips

Nail set
 Drywall saw

• Two locking c-clips (6R or equivalent) • Stair gauges

Flat pry bar
 Work gloves

Utility knife—Auto retractable blade • Knee pads

#### Review the safety scope for the following power tools:

Circular saw—Milwaukee Cordless

Miter box—Milwaukee Cordless

Impact driver—Milwaukee Cordless

Drill—Milwaukee Cordless

Jigsaw-Milwaukee Cordless

16 Gauge Finish Nailer-Milwaukee Cordless

#### Competitors are responsible for bringing the following:

Construction master calculator or equivalent

#### **Sample Score Sheet**

The following sample score sheet is provided to give competitors an example of the criteria that may be included in the practical performance test. However, this score sheet is only a sample and not intended to act as a study guide in preparation or to imply specific criteria that will be judged during the actual practical performance test.

# ABC National Craft Championships Carpentry Sample Score Sheet

DESCRIPTION	POINT	
	VALUES	
GENERAL		
Accurate orientation/location per plans		
Efficient use of material		
Proper use of fasteners		
GENERAL - POSSIBLE POINTS		
WOOD FRAMING Accurate to print		
Drywall		
Accurate to given dimensions		
Assembly (plumb, level, square - fit - fasteners)		
WOOD WALL - POSSIBLE POINTS		/
STEEL FRAMING		
Accurate to print		
Accurate to given dimensions		
Assembly (plumb, level, square - fit - fasteners)		
METAL FRAMING - POSSIBLE POINTS		
RAFTERS		
Correct slope		
Accurate to drawings		
Assembly		
RAFTERS - P SIBLE		
STAIRS Accurate to drawings		
Accurate to drawings  Accurate cuts (rise/run)		
Assembly		
S. S E POINTS		
TRIM		
Accurate to given		
Accurate cuts and a mbly		
Proper use of fasten no		
TRIM - POSSIBLE POINTS		
ETY		
ner nard		
PE use paring protection		
Proper PPE use sye protection		
Prope of gloves		
Demonstrated safe work practices		
Maintained a clean, uncluttered work area	40	
SAFETY - POSSIBLE POINTS CONCRETE FORM	40	
Proper Fasteners		
Square		İ
Anchor bolt position		
CONCRETE FORM - POSSIBLE POINTS		
TAKE OFF PRACTICAL		
TAKE OFF PRACTICAL - POSSIBLE POINTS		
ELEVATION PRACTICAL		
ELEVATION PRACTICAL- POSSIBLE POINTS		
DOOR HARDWARE PRACTICAL		
DOOR HARDWARE PRACTICAL - POSSIBLE POINTS		
TOTAL POSSIBLE POINTS	200	