

2022 Carpentry Competition

FACT SHEET

Project Manager Derek Herr, Wohlsen Construction

For questions related specifically to the carpentry competition, contact Derek Herr at Dherr@Wohlsen.com. For all event questions, contact Jarrell Jackson, National Craft Championships Director, (202) 595-1789 or jackson@abc.org.

Specific Competition Eligibility

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

Online Exam

Important news for 2022 - The online exam must be completed before competitors arrive on site, at a local NCCER Accredited Training Sponsor or Assessment Center. Exceptions 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. To schedule a test or view additional guidelines, please view the info page here/nccent/rectant

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 rafter cutting, stair 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.

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

Each competitor should bring only the tools listed below to the competition. Tools may be examined prior to the practical performance test and additional tools will be stored until the competition has concluded. If a tool, necessary to complete the practical performance test, is not listed, the National Craft Championships Committee will provide it.

Claw hammer 25' measuring tape Nail bags Carpenter's pencils (2) Cat's paw/Nail puller Chalk line/Chalk I-inch wood chisel Handsaw Framing square/Rafter square Side cutters 2' level Coping saw Speed square Tin snips Drywall saw Nail set Two locking c-clips (6R or equivalent) • Stair gauges Flat pry bar Work Gloves (No fingerless gloves Construction Master Calculator or Knee pads

Tools that will be provided: Review the safety scope for these tools.

- Utility Knife Auto Retractable Blade
- Circular Saw Milwaukee Cordless
- Miter Box Milwaukee Cordless
- Impact Driver Milwaukee Cordless
- Drill Milwaukee Cordless

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 | | |
|---|--------|---|
| 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 - F SIBLE | | |
| STAIRS | | |
| Accurate to drawings | | |
| Accurate cuts (rise/run) | | |
| Assembly | | |
| S. S E POINTS | | |
| TRIM | | |
| Accurate to given | | |
| Accurate cuts and a mbly | | |
| Proper use of fastene no' | | |
| TRIM - POSSIBLE POINTS | | |
| FETY | | |
| ner rard | | |
| PE use ∋aring protection | | |
| Proper PPE use ye protection | | |
| Prope of gloves | | |
| Demonstrated safe work practices | | |
| Maintained a clean, uncluttered work area | ** | |
| SAFETY - POSSIBLE POINTS | 40 | |
| CONCRETE FORM | | |
| Proper Fasteners | | 1 |
| Square Applies half position | | |
| Anchor bolt position CONCRETE FORM - POSSIBLE POINTS | | |
| CONCRETE FORM - POSSIBLE POINTS | | |
| TAKE OFF PRACTICAL | | |
| TAKE OFF PRACTICAL - POSSIBLE POINTS | | |
| ELEVATION PRACTICAL | | |
| ELEVATION PRACTICAL- POSSIBLE POINTS | | |
| ELETATION I MACTICAL I OSSIBLE FOINTS | | |
| | | |
| DOOR HARDWARE PRACTICAL | | |
| | | |