



February 20, 2018

Congratulations to you and your students in making it to this year's TeamWorks Georgia State competition. The Georgia TeamWorks Committee is looking forward to providing the students with a professional competition that will continue to challenge their skills and prepare them for the next level. Only one team will advance to the national competition; but we hope to bring your students an experience that they will carry throughout their career and life.

To best prepare your students for this year's competition, there are a few points below you should review and share with your competing team. Please make sure to review the Schedule of Events as times have changed since last year.

General Items:

- Schedule of Events (attached)
- Tool List (attached)
- Saw horses will be provided in your materials
- Mortar will be premixed for teams

TeamWorks National Standards Modifications:

- OSHA 10 hour cards will not be required at the state competition
- Team written action plan/presentation not required
- Student resumes are required
- Tests will be administered prior to event

Instructor Notes:

- € Teams are allowed to complete wood framing on Thursday afternoon, March 22
- € Mandatory clean-up on Friday afternoon, March 23, following the competition
- € Have the team establish a captain prior to arriving for the competition
- € Assist your team in developing a milestone schedule for completing their project
- € Teams will be required to complete a schedule and material takeoff
- € Resumes will be required

**GFI MUST BE PROVIDED AND USED BY STUDENTS AT ALL TIMES**

The Teamwork's competition will be held at the Georgia International Convention Center located at 2000 Convention Center Concourse College Park, GA 30337. Students should arrive Thursday no later than 11:15 at the convention center, with their tools. The TeamWorks students' registration and packets will be handled at the Convention Center.

Again, we look forward to working with you and your students and hope that you find the competition both challenging and rewarding. Our goal is to see the teams do their best,

with the skills that you have taught them and for all teams to leave with a sense of accomplishment, having completed their project.

Should you have any questions, please contact Adam Barnes at 770-294-8227, Alex Edgar 770-686-6311 or Matt Hoyman 404-956-0882.

Sincerely,

Adam Barnes, Alex Edgar & Matt Hoyman  
TeamWorks Competition Coordinators



SKILLS USA  
March 22 & 23, 2017

**Thursday – March 22**

11:30 am	Competition Opening Meeting
1:00 pm	Competition Starts (Wood Framing)
5:30 pm	End of day – Start Cleanup
6:00 pm	Debriefing for Friday

**Friday – March 23**

7:00 am	<b>Judges arrive</b>
7:30 am	Competitors Breakfast @ GICC
8:45 am	Opening Meeting
9:00 am	Ceremonial Ribbon Cutting & Competition Start
12:00 pm – 12:30 pm	Lunch Provided by CEFGA
12:30 pm	Competition Continued
4:00 pm	Competition Ends – Judges Scoring
4:30 – 5:00 p.m.	Mandatory – Clean-Up



## Team Works 2018 Competition Equipment List

Each team for the Team Works competition should provide the following tools and equipment. In providing tools, keep in mind that more than one student may need the same tools at the same time. Therefore, more than one tool may need to be provided.

### Carpentry Component

- ☞ Claw hammers
- ☞ Set of chisels
- ☞ Framing square
- ☞ Steel tape measures
- ☞ Utility knife
- ☞ Pencils
- ☞ Screwdriver sets (standard and phillips)
- ☞ Wrecking bar or gooseneck pinch bar
- ☞ Cat's paw (nail puller)
- ☞ Chalk box and line
- ☞ Aviation snips
- ☞ 24' or 30' spirit level
- ☞ Combination wood rasp and file (8")
- ☞ Carpenter's tool belts and/or suspenders
- ☞ Combination square and/or speed square
- ☞ 25' grounded power cord
- ☞ GFCI Whip
- ☞ Calculator
- ☞ Power Circular Saw (carbide tipped and masonry blade)
- ☞ 5'-6' Step ladder
- ☞ Reciprocating Saw
- ☞ Cordless Drill
- ☞ Hole Saw Set
- ☞ Jigsaw (wood and bi-metal blades)
- ☞ **Push Broom**

### Masonry Component

- ☞ Brick trowels
- ☞ Levels (24" and 48")
- ☞ S jointers (round and v-joint)
- ☞ Brick hammers
- ☞ Six foot masonry rules (one modular, one standard)
- ☞ Masonry carrying bag
- ☞ Pencils
- ☞ Framing square
- ☞ Brush
- ☞ Brick set (chisel)
- ☞ Line and line blocks

### Residential Wiring Component

- ☞ Electrician tool belts
- ☞ Diagonal pliers
- ☞ Needle nose pliers
- ☞ Arc joint pliers
- ☞ Torpedo levels
- ☞ Screwdriver set (flat and Phillips)
- ☞ Wood chisels (1/4" to 1")
- ☞ Steel measuring tape
- ☞ Wire strippers
- ☞ Cable strippers
- ☞ Knife
- ☞ Scratch awl
- ☞ Electric hand drill, standard or cordless, w/ extra battery
- ☞ 3/4" spade or auger bits
- ☞ Test meter
- ☞ 25' Grounded power cord
- ☞ **GFI Whip**

### Plumbing Component

- ☞ Tool box
- ☞ Teflon Tape
- ☞ Steel tape measure
- ☞ Copper tubing cutter/reamer
- ☞ Arc joint pliers (channel lock type)
- ☞ Adjustable wrenches (8', 10")
- ☞ Screwdriver sets (flat and Phillips)
- ☞ Torpedo level
- ☞ Claw hammer
- ☞ Plastic (PVC) pipe reamer or suitable knife
- ☞ PVC pipe cutter/saw
- ☞ Solder flux/paste, 1/2-lb. Roll solder and paste brush
- ☞ Propane torch soldering kit
- ☞ Copper cleaning tool (inside and outside)
- ☞ Plumber's emery cloth
- ☞ Pencils
- ☞ Straight tin snips
- ☞ 5/16" nut driver set
- ☞ Right angle drill
- ☞ 3/4"-1" spade or auger bits