

## SkillsUSA Florida Championships 2021

### PREPARING FOR THE CONTEST

#### Introductory Information

This document serves as a supplement to the official SkillsUSA Technical Standards found online at [absorb.skillsusa.org](http://absorb.skillsusa.org) to be used to prepare for state-level virtual competitions. State-level contests will follow the "Standards and Competencies" outlined in the official SkillsUSA Technical Standards (Virtual). Contestants and instructors should review the contest's Technical Standards as a first step in preparing for a competitive event.

Any information contained in this document applies to state-level competitive events only. Download and review the State Virtual General Regulations at [skillsusafl.org/state-conference](http://skillsusafl.org/state-conference) for more information regarding virtual contests. The list of supplies and materials outlined below is subject to change; updates will be posted to our website on the contest updates page.

SkillsUSA Professional Members (advisors and teachers) can access the standards through SkillsUSA Absorb ([absorb.skillsusa.org](http://absorb.skillsusa.org)). To join as a Professional Member visit [bit.ly/skillsusa-prof](http://bit.ly/skillsusa-prof).

#### Clothing Requirements

Because of the nature of virtual competitions, official SkillsUSA competition clothing is not required, but is encouraged. Students may also compete in trade-appropriate attire if official contest attire is not available, competitors may dress in business attire. See State Virtual General Regulations for more information.

#### Class C: Contest Specific - Manufacturing/Construction Khaki Attire

- Official SkillsUSA khaki short-sleeve work shirt and pants
- Black, brown or tan leather work shoes
- Note: Safety glasses must have side shields or goggles (prescription glasses may be worn only if they are equipped with side shields. If not, they must be covered with goggles).

#### Supplies and Materials

Contestants will need the following for the contest:

- 1:1 device for each contestant with camera, microphone and internet connection of at least 2 Mbps up/down
- Filming Device  
A device to complete a video recording. This may be a laptop, phone or other device with support devices like a tripod, microphone, etc. Preferred file format is MP4.
- 1-page resume for in PDF format
- Necessary equipment to construct the work cell designed by the technical committee for the contest task
- Wire cutters/diagonals 3" to 6"
- Screwdrivers (3' to 6" blade length)

- Common set to includee 1/8", 1/4", and 3/8" minimum
- Phillips set to includee No. 0, No. 1, and No. 2 minimum
- Long nose/needle nose pliers, 3" to 6"
- Safety glasses - clear lenses (two pairs)
- Hookup wire, 20-24 AWG, red, black, yellow, blue and green (other colors may be substituted), 150' each color
- Allen wrenches, set to includee 5mm, 3mm, and 7/64" minimum
- Multimeter with leads
- Two pencils
- 6" or 12" ruler
- Power screwdriver or drill with bits to mount fixtures to work surfaces
- Computer with the minimum specifications:
  - Intel Core i3 (6th gen or newer) or equivalent
  - CD-ROM
  - 4 GB RAM or more
  - 100 MB available space on hard disk
  - Windows 10 OS
  - Network adapter
  - Mouse
  - 2 available USB ports
- Additional supplies and materials may be required. Contest supply and materials lists will be posted on the Contest Updates page by March 1.

SkillsUSA Florida will provide the following for the contest:

- Contest prompt and information
- Contest Prep Box, with materials needed for the contest like stopwatch, measuring tape, and large face digital clock that must be used in pre-recorded videos
- Meeting links and upload information

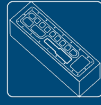
#### Local Proctor Information

A local contest proctor (non-advisor/program instructor) must be present for the contest. The proctor should review the technical standards, this document and the state contest which will include an integrity statement containing additional information for the proctor.

Once the contest is complete, the contestants, chapter advisor and onsite proctor will sign-off on the integrity statement. Additional contest proctor information can be found on our website.

#### Advisor Information

An advisor or instructor must be present for the duration of the competition to ensure safety and conduct standards are upheld.



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# Robotics and Automation Technology

Manufacturing  
Virtual Contest Guide

*Advisors will not participate in judging or interfere in the contest, except in the event of safety or conduct violations, or equipment malfunction. Any communication between students and their advisors during the contest will result in disqualification.*

## CONTEST INFORMATION

### Knowledge Performance

*This contest includes two multiple choice knowledge assessments. Instructions and credentials to complete these assessments will be provided when the contest window opens. These assessments should be completed under the supervision of the contest proctor.*

- **Robotics and Automation Technology Assessment** –  
*Based on the standards and competencies as outlined in the Technical Standards.*
- **Professional Development Career Readiness Assessment** –  
*Assesses preparedness to enter the workforce as defined by the SkillsUSA Framework, which identifies skills that are essential for success in the workplace and life.*

### Skill Performance

*Students will work in teams of two from the same school to create a robotic workcell.*

### Contest Guidelines

*Teams will complete the contest using virtual simulation software provided by the technical committee. More information on the software will be released before March 1, 2021.*

*Teams may be required to submit a recording of their team completing the assigned tasks. The entire workstation and*

*surrounding area must be visible, as well as the large-face digital clock. Additional components of the contest may be facilitated through live video feed on Zoom.*

*A contest proctor will be required for each recording and live session. Recordings must be setup, started, monitored and stopped by the contest proctor. The camera must be setup in such a way as to show all materials and a clear workspace. The contestant and large face digital clock should be always visible in the recording. The recording must be unedited (continuous) to ensure no outside help was provided.*

*Additional files may be required to be submitted. These requirements will be outlined in the state contest prompt.*

*The contestant will not mention their name, school, city or state. Basic safety practices related to the skill performed must be followed.*

*At the completion of the event, the team, chapter advisor and proctor will sign-off on the integrity statement. This integrity statement will need to be submitted with the entry.*

## SUBMISSION REQUIREMENTS

*The following needs to be uploaded by the deadline. No late submissions will be accepted.*

- Statement of Assurances: PDF file (\*Upload by April 1)
- Resume: PDF file (\*Upload by April 1)
- Video recording: MP4 file
- Project files: various
- Integrity Statement: PDF file