

The background features a stylized circuit board pattern with various traces and circular components. A solid dark grey horizontal band runs across the middle of the image, serving as a backdrop for the text.

2019 SKILLSUSA GA STATE COMPETITION

PRE-COMPETITION CHECKLIST

TECHNICAL DRAFTING

Competition: 9:00 am – 1:00 pm (4 hours)

Computers will be left with Judges and may be picked up after judging is complete.

This year, each station will have a contact sheet. The following information will be required:

- Computer User ID & Password Info
- Contestant's Cell Number
- Advisor's Cell Number

This will help with password/locked computer issues, as well as, facilitate the timely pickup of computers following judging.

TOOLS & MATERIALS CHECKLIST

- PC or Laptop with CAD software of choice installed and ready to use.
- Surge protector or external power supply (*minimum 6' cord with 4-5 outlets preferred*)
- Pen & Note paper
- Calculator
- USB/thumb/flash drive (this will be left with the Judges)
- OPTIONAL:** Up to 1 cubic foot – reference materials (*textbook, technical manual, etc.*) Every effort has been made to include all necessary tables and reference items within the competition packet; however, contestants may bring additional reference materials, if they so choose.

SET-UP CHECKLIST

- PC or Laptop connected to surge protector and power source
- Computer passwords are shut down/turned OFF
- Workstation Info Sheet filled in completely
- USB/thumb/flash drive connected
- CAD software up & running

We will be judging the competition from student computers, so please know you will need to leave the computer in the competition room until judging is complete.

SPECIAL NOTES

WIFI is NOT available in the contest area. “Hot Spots” are not allowed. Make sure your system and software will function in this environment.

Power supply will be “daisy chained” on each aisle. For this reason, extension cords are highly discouraged. Make sure the surge protector or power supply you bring has enough cord length to reach the power source. (*see tools & materials checklist*)