# SkillsUSA Championships

The SkillsUSA Championships program assesses and recognizes career and technical education students. It engages students by testing their skills against standards for entry-level workers in the skilled trades through authentic skill demonstrations. Students are evaluated by expert representatives of business, industry and organized labor. The SkillsUSA Championships program connects the work done by students at the local level to the national level through programming offered at the district, regional, and state levels.

Total Career Competitions: 108 Official Competitions: 102 Demonstration Competitions: 6

Chapter Display DIS-3

COD-#Code - Number of CompetitorsDemoDemonstration CompetitionMSMiddle school competitionMS onlyMiddle school only competitionsHS onlyHigh school only competitions

3D Visualization and Animation VA-2
Action Skills AS-1
Additive Manufacturing AMF -2
Advertising Design ADV-1
American Spirit AM-3
Architectural Drafting AD-1
Audio/Radio Production RAP-2
Automated Manufacturing Technology MFG-3
Automobile Maintenance and Light Repair
(Demo) (HS only) MLR-1

Automotive Refinishing Technology ART-1 Automotive Service Technology AST-1 Aviation Maintenance Technology AMT-1 Barbering BAR-1

Basic Health Care Skills (HS only) CARE-1 Broadcast News Production TVN-4 Building Maintenance BLMT-1

Cabinetmaking **CM-1**Career Pathways Showcase

Arts and Communications: CPSA- 3

Arts. Audiovisual Technology and Commun

Arts, Audiovisual Technology and Communications Business, Management and Technology: CPSB-3 Business Management and Administration, Finance Services, Information Technology, and Marketing, Sales and Services

Health Services: CPSC-3 Health Science

Human Services: CPSD- 3

Government and Public Administration; Law, Public Safety and Security; Education and Training Services; Human Services and Hospitality and Tourism

Industrial and Engineering Technology: CPSE-3 Architecture and Construction; Manufacturing; Science, Technology and Math and Transportation, Distribution and Logistics

Natural Resources/Agriculture/Food: CPSF-3
Agricultural, Food and Natural Resources

Carpentry C-1

Chapter Business Procedure **CBP-6** 

CNC 5 Axis (Demo) CNCX-1 CNC Milling Specialist CNCM-1 CNC Technician PMT-1 CNC Turning Specialist CNCT-1 Collision Damage Appraisal (Demo) CDA-1 Collision Repair Technology CRT-1 Commercial Baking CB-1 Commercial Drone (Demo) DT-2 Community Action Project CAP-2 Community Service CS-3 Computer Programming CP-1 Cosmetology CO-1 Crime Scene Investigation CSI-3 Criminal Justice CJ-1 Culinary Arts CA-1 Customer Service CUS-1 Cyber Security CY- 2 Dental Assisting DA-1 Diesel Equipment Technology DET-1 Digital Cinema Production VPD-2 Early Childhood Education PRE-1 Electrical Construction Wiring ECW-1 Electronics Technology ET-1 Emergency Medical Technician (Demo) MMT-1 **Employment Application Process EAP-1** Engineering Technology/Design ENG-3 Entrepreneurship ENTR-4 Esthetics EST-1 Extemporaneous Speaking ES-1 Facilithon - Facility Management (Demo) FM-1 Firefighting FF-1 First Aid/CPR CPR-1 Graphic Communications GC-1 Graphics Imaging Sublimation GIS-1 Health Knowledge Bowl BOWL-4 Health Occupations Professional Portfolio HOPP-1

Heating, Ventilation, Air Conditioning

Information Technology Services CMT-1

Video Game Development IAGD-2

Internet Of Things (IOT) Smart Home RSI-1

Formerly known as Residential Systems Installation

and Refrigeration HVAC-1

Industrial Motor Control MOTR-1

Interactive Application and

Internetworking WORK-1

and Maintenance

Job Skill Demonstration A (MS) JSDA-1 Job Skill Demonstration Open (MS) JSDO-1 Marine Service Technology MT-1 Masonry M-1 Mechatronics MECH-2 Medical Assisting MA-1 Medical Math MM-1 Medical Terminology MTM-1 Mobile Electronics Installation MEI-1 Mobile Robotics Technology (MS) MRT-2 Motorcycle Service Technology MST-1 Nail Care NAIL-1 Nurse Assisting NA-1 Occupational Health and Safety: Single OHSS-3 Occupational Health and Safety: Multi. OHSM-3 Opening and Closing Ceremonies (MS) OCC-7 Outstanding Chapter (MS) OUT-3 Photography P-1 Pin Design (State Conference) (MS) PIN-1 Plumbing PLB-1 Power Equipment Technology PET-1 Practical Nursing PN-1 Prepared Speech PS-1 Principles of Engineering/Technology PT-1 Promotional Bulletin Board BB-3 Quiz Bowl QUIZ-5 Related Technical Math RTM-1 Residential Commercial and Appliance Technology MAT-1 Formerly known as Major Appliance and Refrigeration Technology Restaurant Service FBS-1 Robotics and Automation Technology RAT-2 Robotics: Urban Search and Rescue (MS) USR-2 Screen Printing Technology SP-1 Sheet Metal SM-1 Team Engineering Challenge (MS only) ETC-3 TeamWorks TW-4 Technical Computer Applications TECH-1 Technical Drafting TD-1 Telecommunications Cabling CAB-1 Television (Video) Production TV-2 T-shirt Design TSD-1 Web Design and Development WEB-2 Welding W-1 Welding Fabrication WF-3 Welding Sculpture WS-1

Job Interview JI-1

## **Competition Updates**

Updates will be posted to the link below. This page will be updated continuously leading up to NLSC: <a href="https://www.skillsusa.org/competitions/skillsusa-championships/contest-updates/">www.skillsusa.org/competitions/skillsusa-championships/contest-updates/</a>

#### Request for Accommodation

SkillsUSA is committed to providing equal access during our national conference. Please use this form to request accommodation or assistance for national contestants at NLSC. Our staff will review each request and contact the requestor if additional information is needed to provide services. Please submit all requests by June 1, 2022.

This form should be used for national contestants or participants who:

- Require the assistance of another person at the orientation meeting and/or during the competition. (Submit this form along with the official contestant registration form.)
- Have a disability that may require adaptations or accommodations.
- Have hearing impairment and will need the support of a sign language specialist for the contest orientation, beginning of the contest and/or the debriefing. If a signer is needed for longer intervals or for the whole day, SkillsUSA will work with state SkillsUSA directors on an individual basis.
- Have food allergies, diabetes or other health concerns or conditions.
- Use a wheelchair, walker or crutches.
- Require a translator due to a language barrier (note: state associations must cover the cost of translation services, if needed).

#### Fill out the form online

Contestant Request for Accommodation (2022): bit.ly/nlsc22-accom

Deadline: Submit all requests no later than **June 1, 2022**.

If you have questions, contact Darren Gibson dgibson@skillsusa.org

## **Professional Development Testing**

New for this year, professional development testing will be conducted pre-conference via the new SkillsUSA Online Testing Platform. Offering this as a pre-conference test alleviates the test administration duties from state directors while also providing student competitors the opportunity to take the test at a time and location that is most productive for them.

Competitors registered by May 17 will receive information on how to test on or before May 25. Registered competitors will receive an email to the email address affiliated with NLSC conference registration with their assigned username, password, and login URL. In addition to the information being sent directly to competitors, user credentials of all registered competitors from your state association will be emailed to the state director. State Directors are encouraged to disseminate this information to their advisors to ensure that all competitors are able to access their online test.

Please encourage your competitors to take this assessment, as it is worth 2.5% of their total overall score. All Professional Development Tests must be completed by 5 p.m. ET on Tuesday, June 21 to be scored. Failure to complete the test by this deadline will result in a score of zero for that portion (2.5% or 25 points) of the contest scorecard.

As a reminder, contestants in Action Skills, Building Maintenance and Community Action Project are not required to complete the professional development test and will thus not be enrolled in a test.

## Testing for students added/substituted

No additions or substitutions will be accepted after May 17 and prior to conference. Please have all substitutions and additions ready for your on-site registration appointment at the Georgia World Congress Center. All substitutions and additions will be processed at this time. Following your appointment, any students who have been added will receive an enrollment email at the end of the day on Sunday, June 19 notifying them of their enrollment. Any addition of contestants after your on-site registration appointment and prior to Tuesday, June 21 at 12 p.m. will receive an enrollment email by 2 p.m. on Tuesday. All students substituted or added should complete any assigned tests by 5 p.m. on Tuesday, June 21. Failure to complete the test by this deadline will result in a score of zero for that portion of the contest scorecard.

#### **Limited Online Contest Testing**

This year, SkillsUSA is excited to be running a pilot program designed to assess the feasibility of online, preconference technical assessments. This pilot program will utilize competitors from the following contests:

- Quiz Bowl
- TeamWorks
- Welding
- Principles of Engineering Technology

In addition to the aforementioned professional development assessment, competitors from these select contests will also have a technical assessment for their contest loaded into their online testing account. These contest tests must be completed by Friday, June 10 to provide SkillsUSA and the national technical committees time to tabulate scores. SkillsUSA will communicate this deadline to all competitors in these contests via email.