2023 SkillsUSA Championships Official Competitions

The SkillsUSA Championships event is held each June as part of SkillsUSA’s annual National Leadership & Skills Conference (NLSC). It’s the culmination of hundreds of local, regional/district and state competitions hosted annually. Outstanding career and technical education students — all state contest winners — compete hands-on in 110 different trade, technical and leadership competitions. Competitions are managed with the help of industry, trade associations and labor organizations, and test competencies are set by industry. The SkillsUSA Championships is a multi-million-dollar event occupying a competition and meeting space equivalent to 1.79 million sq. ft. (31 football fields or 41 acres) of floor space.

For specific competition information, visit: https://www.skillsusa.org/competitions/skillsusa-championships/

LEADERSHIP DEVELOPMENT (20)
1. Action Skills
2. American Spirit (includes Middle School)
3. Chapter Business Procedure
4. Chapter Display
5. Community Action Project
6. Community Service
7. Employment Application Process
8. Extemporaneous Speaking (includes Middle School)
9. Job Interview
10. Job Skill Demonstration A (includes Middle School)
11. Job Skill Demonstration Open (includes Middle School)
12. Occupational Health and Safety Multiple
14. Opening and Closing Ceremonies (includes Middle School)
15. Outstanding Chapter (includes Middle School)
16. Pin Design (State) (includes Middle School)
17. Prepared Speech (includes Middle School)
18. Promotional Bulletin Board
19. Quiz Bowl
20. T-shirt Design (State) (includes Middle School)

OCCUPATIONALLY RELATED (11)
1. Career Pathways Showcase
2. Customer Service
3. Engineering Technology/Design
4. Entrepreneurship
5. First Aid/CPR
6. Health Knowledge Bowl
7. Health Occupations Professional Portfolio
8. Medical Math
9. Medical Terminology
10. Principles of Engineering/Technology
11. Related Technical Math
SKILLED AND TECHNICAL SCIENCES (73)
1. 3-D Visualization and Animation
2. Additive Manufacturing
3. Advertising Design
4. Architectural Drafting
5. Audio/Radio Production
6. Automated Manufacturing Technology
7. Automotive Maintenance and Light Repair (*High School only*)
8. Automotive Refinishing Technology
9. Automotive Service Technology
10. Aviation Maintenance Technology
11. Baking and Pastry Arts **
12. Barbering
13. Basic Health Care Skills (*High School only*)
14. Building Maintenance
15. Cabinetmaking
16. Carpentry
17. CNC 2-Axis Turning Programmer
18. CNC 3-Axis Milling Programmer
19. CNC Programmer ***
20. Collision Damage Appraisal
21. Collision Repair Technology
22. Computer Programming
23. Cosmetology
24. Crime Scene Investigation
25. Criminal Justice
26. Culinary Arts
27. Cyber Security
28. Dental Assisting
29. Diesel Equipment Technology
30. Digital Cinema Production
31. Early Childhood Education
32. Electrical Construction Wiring
33. Electronics Technology
34. Esthetics
35. Firefighting
36. Graphic Communications
37. Graphics Imaging – Sublimation
38. Heating, Ventilation, Air Conditioning and Refrigeration (HVACR)
39. Industrial Motor Control
40. Information Technology Services
41. Interactive Application and Video Game Development
42. Internet of Things (IOT) Smart Home *
43. Internetworking
44. Marine Service Technology
45. Masonry
46. Mechatronics
47. Medical Assisting
48. Mobile Electronics Installation
49. Mobile Robotics Technology (includes Middle School)
50. Motorcycle Service Technology
51. Nail Care
52. Nurse Assisting
53. Photography
54. Plumbing
55. Power Equipment Technology
56. Practical Nursing
57. Residential and Commercial Appliance Technology
58. Restaurant Service
59. Robotics and Automation Technology
60. Robotics: Urban Search and Rescue (includes Middle School)
61. Screen Printing Technology
62. Sheet Metal
63. Team Engineering Challenge (Middle School only)
64. TeamWorks
65. Technical Computer Applications
66. Technical Drafting
67. Telecommunications Cabling
68. Television (Video) Production
69. Video News Production *
70. Web Design and Development
71. Welding
72. Welding Fabrication
73. Welding Sculpture

DEMONSTRATION EVENTS (6)
1. CNC 5-Axis Programmer
2. Commercial Roofing ****
3. Commercial sUAS Drone
4. Emergency Medical Technician
5. Faciliton — Leadership in Facility Management
6. Heavy Equipment Operator ****

*Formerly known as Broadcast News Production
**Formerly known as Commercial Baking
***Formerly known as CNC Technician
****New for 2023

Official Competition Rules
The SkillsUSA Championships Technical Standards is the official competition guide. As a SkillsUSA professional member benefit, the Technical Standards can be accessed by teachers once they’ve submitted a current and accurate email address along with their membership details. Visit: https://www.skillsusa.org/competitions/skillsusa-championships/technical-standards/ for more information.