SkillsUSA Nebraska SLC Contest Eligibility – 2024

Students may compete in **ONLY** <u>one</u> contest from <u>Category 1</u> and <u>one</u> contest from <u>Category 2</u>! Students can compete in as many <u>Category 3</u> contests as they desire because they do not conflict with other contests. Many of the Category 3 contests will take place at the same time and Mousetrap Vehicles will require the student member to operate it during the competition. Students may not compete in Mousetrap Vehicle and TTPS – those happen at the same time Friday evening.

SO – means it is a "State Only" contest. **Pay attention** to SO contests that specify they are open only to 9th and 10th graders.

<u>Category 1</u> Thursday Evening Competitions	<u>Category 2</u> Friday - Day Competitions	Category 3 Thursday Evening and Friday Evening Competitions
Chapter Business Procedure (team of 6)	3-D Visualization & Animation (team of 2)	Bridge Building (State Only) Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Chapter Business Procedure (State Only) (9th and 10th Grade) (team of 6)	Action Skills (Register IEP Students Only)	Metric 500 (State Only) (Iimit 4 students per school) Jr. Div. 9-10 th Grades Sr. Div.11-12 th Grades
Community Service (All Team members to be interviewed) (team of 2-3)	Additive Manufacturing (Team of 2) Registrants will supply computer, software and Extension cord (limit 2 teams per school)	Mouse Trap Vehicles Distance (State Only) Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Extemporaneous Speaking	Advertising Design Registrants will supply computer, software and Extension cord	Mouse Trap Vehicles Speed (State Only) Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Extemporaneous Speaking (State Only) (9 th and 10 th Grade)	Architectural Drafting (limit 4 students per school) Registrants will supply computer, software and Extension cord	Mouse Trap Vehicles Traptor Pull (State Only) Jr. Div. 9-10 th Grades

		Sr. Div. 11-12 th Grades
Extemporaneous Speaking Middle School Must Qualify at MS Conference	Audio/Radio Production (team of 2) Registrants will supply computer, software and Extension cord	Nebraska Delegation National T-Shirt 2024
Health Knowledge Bowl (team of 4)	Automated Manufacturing (team of 3) Team will supply computers, Mill and Cords	Pin Contest 2024-25 (State Only)
Job Interview (limit 2 students per school)	Automotive Refinishing Technology	State T-Shirt 2025 (State Only)
Job Interview (State Only) (9 th and 10 th grade) (limit 2 students per school)	Automotive Service Technology (limit 4 students per school)	Technical Team Problem Solving (State Only) (team of 3-5) (limit 1 team per school)
Opening & Closing Ceremonies (team of 7)	New in '23 Aviation Maintenance	
Opening & Closing Ceremonies (State Only) (9th and 10th Grade) (team of 7)	Baking & Pastry Arts Limit of two contestant per school - email names of 3rd and 4th contestants to Greg. Formerly Commercial Baking)	
Opening & Closing Ceremonies Middle School (Qualifying team of 7) Must Qualify at MS Conference	Basic Health Care Skills	
Prepared Speech	Cabinetmaking (limit 2 students per school)	
Prepared Speech (State Only) (9 th and 10 th Grade)	Carpentry (limit 4 students per school)	
1		

Prepared Speech Middle School Must Qualify at MS Conference	Chapter Display (All Team members To be interviewed) (team of 2-3)	
Quiz Bowl (team of 5) (Limit - 1 HS team per school)	CNC 2-Axis Turning Programmer Formerly CNC Turning Specialist	
Architectural Blueprint Reading (State Only)	CNC-3 Axis Milling Programmer Formerly CNC Milling Specialist	
	CNC -Programmer Formerly CNC Technician Specialist	
	Collision Damage Appraisal	
	Collision Repair Technology	
	Commercial sUAS Drone - Advanced (team of 2)	
	Drone I Technology Basic State Only Competition HS Only (team of 2)	
	Computer Programming	
	Cosmetology (Mannequins)	
	Career Pathways Showcase Arts & Communication (team of 3)	

Career Pathways Showcase Business, Management & Technology (team of 3)	
Career Pathways Showcase Health Services (team of 3)	
Career Pathways Showcase Human Services (team of 3)	
Career Pathways Showcase Industrial & Engineering (team of 3)	
Career Pathways Showcase Natural Resources, Ag & Food (team of 3)	
Crime Scene Investigation (team of 3) Limit: 2 teams per school	
Criminal Justice	
Culinary Arts Limit of two contestants per school – email names of 3rd and 4th contestants to Greg.	
Customer Service	
Cyber-Security (team of 2)	
Diesel Equipment Technology	

Diesel Equipment – Off-Road Diesel (State Only)	
Digital Cinema Production (team of 2) Registrants will supply computer, software and	
Extension cord	
Early Childhood Education	
Electrical Construction Wiring	
New for '24	
EMT Emergency Medical Technician (Team of 2)	
Engineering Technology/Design (Team of 3)	
Firefighting	
First Aid/CPR You must have approved certifications in CPR/AED & First Aid with you to turn in at the contest in order to compete	
Heating, Ventilation, Air Conditioning & Refrigeration	
New in '23 Heavy Equipment Operator	
Industrial Motor Control (College/Technical Only)	

I	
Information	
Technology Services	
To be one observed the se	
Internetworking	
Job Skill Demo A	
(see Technical Standards)	
Job Skill Demo Open	
(see Technical Standards)	
Job Skill Demo	
(State Only)	
(9 th and 10 th graders)	
Job Skill Demo A	
Middle School	
(see Technical Standards)	
Must Qualify at MS Conference	
Job Skill Demo Open	
Middle School	
(see Technical Standards)	
Must Qualify at MS Conference	
Masonry	
·	
Mechatronics	
(team of 2)	
Medical Assisting	
_	
Medical Math	
Modical Terminales	
Medical Terminology	
Mobile Robotics	
Technology	
(team of 2) Limit 2 teams per school	
Teams will bring robot -	
this is a Closed VEX competition – not Open	
сотрешион – пос ореп	
Motorcycle Service	
Technology	

T	
Nurse Assisting	
Photography Written test to allow contestant to move on to hands on competition Registrants will supply Camera, computer, software, Extension cord Limit of three registrants per school	
Plumbing	
Power Equipment Technology	
Precision Machining (State Only Contest - HS and C/T)	
Promotional Bulletin Board (All team members to be interviewed) (team of 2-3)	
Related Technical Math	
Restaurant Service	
Robotics: Urban Search and Rescue (team of 2) Teams will bring robot w/camera	
Robotics: Urban Search and Rescue Middle School (team of 2) Must Qualify at MS Conference	
Sheet Metal	
National T-Shirt Design	

TeamWorks (team of 4) (limit 1 team per school/section C/T
Team Engineering Challenge Middle School
Must Qualify as 1 st or 2 nd Place at MS Conference
Technical Computer Applications
Technical Drafting (limit 4 students per school) Registrants will supply computer, software and Extension cord
Television (Video) Production (team of 2)
Video News Production (team of 4) Formerly Broadcast News Production
Web Design (team of 2)
Welding College/Technical (32 Total Welders)
Welding <u>High School</u> <u>Welders must be</u> competent in all four
processes (64 Total Welders) Limit of one HS Welder - send names of 2 nd and 3rd welders to Greg.
Welding Fabrication (team of 3)

High School Teams must prequalify prior to set date – Information coming out in 3 rd week of January.	
Welding Sculpture	