

SkillsUSA Idaho State Leadership and Skills Conference Intent to Compete Form

School _____ Advisors _____

Check One: Secondary _____ Postsecondary _____

Please indicate the number of students intending to compete in the space following the competitive event. This designation will indicate the intent of your chapter to compete in that particular state event at the Secondary or Post-Secondary Level. A copy of this form must be emailed to the SkillsUSA Idaho State Office at sean.courtright@cte.idaho.gov. Please keep a copy for your records.

**YOUR SCHOOL IS EXPECTED TO COMPETE AT THE STATE COMPETITION IN THE EVENTS
SELECTED ON THE FORM. THIS FORM IS DUE NO LATER THAN NOVEMBER 16th 2018**

Skills Contest	Capacity	Division	Team Size	Number of Students Intending to Compete
3D Visualization & Animation	No cap	S and PS	Team of 2	
Additive Manufacturing (Demo)	No cap	S and PS	Team of 2	
Advertising Design	No cap	S and PS	N/A	
Architectural Drafting	4 Students/school	S and PS	N/A	
Automated Manufacturing Technology	2 Teams/school	S and PS	Team of 3	
Automotive Refinishing Technology	3 Students/school/27 student max. capacity	S and PS	N/A	
Automotive Service Technology	3 Students/Sec. school 4 Students/PS. school 75 Student max. cap.	S and PS	N/A	
Aviation Maintenance Technology	No cap	PS	N/A	
Cabinetmaking	3 Students/school/21 Student max. capacity	S and PS	N/A	

Carpentry	3 Students/school/16 Student max. capacity	S	N/A	
CNC Milling Technology	No cap	S and PS	N/A	
CNC Turning Technology	No cap	S and PS	N/A	

Collision Repair Technology	3 Students/school/ 27 Student max. capacity	S and PS	N/A	
Commercial Baking	5 Students/school	S and PS	N/A	
Computer Programming	No cap	S and PS	N/A	
Criminal Justice	7 Students/school	S	N/A	
Culinary Arts	5 Students/school	S and PS	N/A	
Diesel Equipment Technology	6 Students/school	S and PS	N/A	
Electronics Technology	4 Students/school/24 Student max. capacity	S and PS	N/A	
Firefighting	No cap	S	N/A	
HVAC & Refrigeration	5 students per school	PS	N/A	
Information Technology Services	5 students/school/ 25 student max. capacity	S and PS	N/A	
Interactive Application and Video Game Development	No cap	S and PS	Team of 2	
Internetworking	4 students/school	S and PS	N/A	
Mechatronics	No cap	S	N/A	
Mobile Robotics Technology	2 Teams/school	S	Team of 2	

Photography	3 Students/school/24 Student max. capacity	S	N/A	
Power Equipment Technology	5 Students/school	S and PS	N/A	
Precision Machining Technology (state only contest)	5 Students/school	S and PS	N/A	
Residential Systems Installation and Maintenance	No cap	S	N/A	
Restaurant Service	5 Students/school	PS	N/A	
Technical Computer Applications	No cap	S and PS	N/A	
Technical Drafting	4 Students/school	S and PS	N/A	
Telecommunications Cabling	No cap	S and PS	N/A	
Television Video Production	2 Teams/school 10 Teams max capacity	S	Team of 2	
Urban Search and Rescue	1 Team/school	S	Team of 2	
Web Design	No cap	S and PS	Team of 2	
Welding	3 Students/school	S and PS	N/A	
Welding Fabrication	1 Team/school	S and PS	Team of 3	
Welding Sculpture (Demo)	No cap	S and PS	N/A	

Leadership/Occupational Contests	Capacity	Division	Team Size	Number of Students intending to Compete
American Spirit	No cap	S and PS	Team of 1-3	

Career Pathways	No cap	S and PS	Team of 3	
Chapter Display	No cap	S and PS	Team of 1-3	
Community Service	No cap	S and PS	Team of 3	
Customer Service	No cap	S and PS	N/A	
Engineering Technology Design	No cap	S and PS	Team of 3	
Entrepreneurship	No cap	S and PS	Team of 4	
Extemporaneous Speaking	3 Students/school	S and PS	N/A	
Job Interview	3 Students/school	S and PS	N/A	
Job Skill Demo A	3 Students/school - 24 Student Max Capacity	S and PS	N/A	
Opening & Closing Ceremonies	No cap	S and PS	Team of 7	
Outstanding Chapter	No cap	S and PS	Team of 1-3	
Prepared Speech	3 Students/school	S and PS	N/A	
Promotional Bulletin Board	No cap	S and PS	Team of 1-3	
Quiz Bowl	2 Teams Sec. schools 2 Teams PS	S and PS	Team of 5	
Related Technical Math	No cap	S and PS	N/A	

Advisor's Name _____

Advisor's Signature _____