SLC Contest Eligibility – 2015

Students may compete in **ONLY** one contest from <u>Category 1</u> and one contest from <u>Category 2</u>! Students can compete in as many Category 3 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.

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

Category 1	Category 2	Category 3
Chapter Business	3-D Visualization &	Bridge Building (SO)
Procedure	Animation	Jr. Div 9-10 th Grades
(team of 6)	(team of 2)	Sr Div 11-12 th Grades
		<u>Divisions</u>
Chapter Business	Action Skills	Metric 500 (SO)
Procedure SO (9 th	(Register IEP Students	(limit 4 students per
and 10 th Grade)	Only)	school) Jr Div 9-10 th Grades
(team of 6)		Sr Div11-12 th Grades
		Divisions
Chanter Dianlay	Advertising Design	
Chapter Display	Advertising Design	Mouse Trap Vehicles
(interviewee) (team of 1-3)		(SO) Jr Div 9-10 th Grades &
(team of 1-3)		Sr Div 11-12 th Grades
		Divisions
Community Convice	Architectural Drafting	National T-Shirt 2014
Community Service (interviewee)	Architectural Drafting (limit 2 students per school)	(Demonstration Contest at
(team of 1-3)	(May have more than 2 if	Nationals)
(team of 1 3)	your school supplies	rtationals)
	computer and software)	5: 6
	Architectural Blueprint	Pin Contest 2015
	Reading (SO)	(SO)
Extemporaneous	Automated	State T-Shirt 2015
Speaking	Manufacturing	(SO)
	(team of 3)	
Extemporaneous Speech		Technical Team Problem
(SO-9 th and 10 th Grade)	Technology	Solving (SO)
		(team of 5) (limit 1 team per school)
Health Knowledge Bowl	Automotive Refinishing	Research & Development
(team of 4)	Technology	(SO)
		(team of 2)

Job Interview (limit 3 students/ school)	Basic Health Care Skills	
	Broadcast News Production	
Job Interview SO (9 th and 10 th grade) (limit 3	Millwork	
students per school)	(limit 2 students per school)	
Opening & Closing	Carpentry	
Ceremonies (team of 7)	(limit 4 students per school)	
Opening & Closing	CNC Milling	
Ceremonies SO (9 th and 10 th Grade) (team of 7)	Specialist	
Outstanding Chapter	CNC Turning	
(interviewee) (team of 1-3)	Specialist	
Prepared Speech	Collision Repair	
	Technology	
Prepared Speech SO (9 th and 10 th Grade)	Commercial Baking	
Promotional Bulletin Board	Computer Maintenance Technology	
(interviewee) (team of 1-3)		
Quiz Bowl (team of 5) (Limit - 1 HS team per school)	Computer Programming	
NEW!! Employment Application Process (IEP Students)	Cosmetology (no models)	
	Criminal Justice	
	Crime Scene	
	Investigation (team of 3)	
	Limit: Three teams per school	
	Culinary Arts	
	Customer Service	

D: :: 1 C:	
Digital Cinema	
Production	
(Team of 2)	
5	
Diesel Equipment	
Technology	
Early Childhood	
Education	
(Formerly Pre-School	
Teaching)	
Electronics Technology	
Electrical Construction	
Wiring	
(Formerly Residential	
Wiring)	
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	
Health Occupations	
Portfolio	
HVACR	
Industrial Motor Control	
(C/T Only)	
Internetworking	
_	
Job Skill Demo (SO)	
(9 th and 10 th graders)	
 Job Skill Demo A	
(see Technical Standards)	
Job Skill Demo Open	
(see Technical Standards)	
Major Appliance	
Technology	
(C/T only)	

Masonry	
Machatranica	
Mechatronics (team of 2)	
Medical Assisting	
Medical Math	
Medical Terminology	
Mobile Electronics Installation	
Mobile Robotics Technology (team of 2)	
Limit 3 teams per school	
Motorcycle Service Technology	
Nurse Assisting	
Photography	
Plumbing	
Power Equipment Technology	
Precision Machining/CNC	
Technician	
Radio/Audio Production (Team of 2)	
Related Technical Math	
Residential Systems Installation and	
Maintenance	
Restaurant Service (Formerly Food & Beverage)	
Sheet Metal	

TeamWorks	
(team of 4)	
(limit 1 team per school/section C/T)	
Technical Computer	
Applications	
Technical Drafting	
(limit 2 students per school) (May have more than 2 if	
your school supplies	
computer and software)	
Telecommunications	
Cabling – (C/T only) Television (Video)	
Production	
(team of 2)	
Web Design	
(team of 2)	116
SO Welding HS - GMAW	Must sign up HS welders into one of the four areas
SO Welding HS - GTAW	Must sign up HS welders into one of the four areas
SO Welding HS- OAW	Must sign up HS welders into one of the four areas
SO Welding HS - SMAW	Must sign up HS welders into one of the four areas
Welding Fabrication	
(team of 3) One Team per school	
Welding C/T	
(24 Total Welders)	
Welding Sculpture	
Career Pathways	
Showcase	
(in each of the 16	
Clusters) (Team of 3)	
NEW!!	
Design for Additive	
Manufacturing	
(Team of 2 - 3)	