TECHNICAL INFORMATION CONTESTS
(Missouri only Contests)

Purpose
To evaluate each contestant’s technical knowledge acquired through individual study in career education programs in preparation for employment. To recognize outstanding students for excellence and professionalism in the chosen field listed below.

Clothing Requirements:
National Class E: Business Casual | Participants may wear red SkillsUSA Polo in place of official SkillsUSA white polo shirt. All other accessories are required.

Eligibility
Open to all SkillsUSA members. Test taken must be in their field of study.

Equipment and Materials
Supplied by the Contestant:
• Sharpened #2 Pencil (SLSC)

Scope of the Contest
• Students will select one of the occupational skill areas listed.
• Each contest shall be a 100-point Multiple-choice Test. The student shall complete an answer sheet as directed to indicate the correct answer.
• No calculators will be allowed.
• The highest scores will determine 1st, 2nd, and 3rd place winners.
• Ties will be awarded at the district level and will advance to state competition.
• Ties will be awarded at the state level.

Technical Areas Offered:
• Advertising Design
• Architecture: Residential Drafting and Design
• Automated Manufacturing Technology
• Automotive Service Technology
• Cabinetmaking
• Carpentry
• Collision Repair Technology
• Commercial Baking
• Computer Networking Technology
• Computer Repair Technology
• Cosmetology
• Criminal Justice Technology
• Culinary Arts
• Diesel Equipment Technology
• Early Childhood Education
• Electronics Technology
• Emergency Medical Technician
• Graphic Communications
• Heating, Ventilation, A\C & Refrigeration
• Industrial Motor Control
• Intro to Drafting
• Machining
• Marine Service Technology
• Masonry Technology
• Motorcycle Service Technology
• Nurse Assisting
• Plumbing
• Power Equipment Technology
• Practical Nursing
• Residential Wiring
• Restaurant Service
• Robotics & Automation Technology
• Screen Printing
• Sheet Metal Technology
• SkillsUSA Knowledge
• Television Production Technology
• Welding Technology