



Colorado Technology Student Association

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Volunteers Needed for State Competition

The Colorado Technology Student Association (TSA) will be holding its 30th Annual Conference February 18-20, 2016. This career and technical student organization is looking for volunteers like you to serve as judges for nearly 100 different middle and high school technology events ranging from graphic arts to structural engineering!

What does it take to be a judge? Just an interest in technology and some basic math skills! Seriously! Judging can be as simple as completing a grading sheet for a display board, product prototype, or even a presentation you just listened to! Depending on what event you choose, you may be timing a rubber-band powered card down a track, or measuring the distance of a catapult shot. But whichever event you sign up for, judging is very simple -- and we make sure you have an experienced coordinator on hand to help!

How much time would be involved? Each event listed at the right has different time constraints. The time involved could be as little as a few hours up to a whole day - it all depends on how much you want to participate. For specific event questions, please contact the COTSA State Advisor, Mr. Tony Raymond, at 720-858-2794.

Where and when? The TSA State conference will be held at the DTC Marriott, 4900 S. Syracuse, February 18-20, 2016.

How do I sign up? Signing up is easy. Simply go to: <https://www.registtermychapter.com/tsa/co/Main.asp>, and click on JUDGES REGISTRATION. Once there, you'll see what events we need judges for and when those events happen. Fill out the form, select the event you'd like to judge and click SUBMIT. It's that easy! You'll get a confirmation email and then a follow up confirmation from the state advisor with the rules for the specific event. For more information, please contact the TSA State Advisor, Tony Raymond, at (720) 858-2794, or via email at tony.raymond@cccs.edu.

High School Events

- Animatronics
- Architectural Renovation
- Biotechnology Design
- Castle Ballistics
- Career Preparation
- CAD - 2D/3D
- Children's Stories
- CNC Production
- Creativity Challenge
- Debating Tech Issues
- Desktop Publishing
- Digital Video Production
- Dragster Design
- Engineering Design
- Essays on Technology
- Extemporaneous Speech
- Fashion Design
- Flight Endurance
- Fore (Miniature Golf)
- Future Tech Teacher
- Integrated Autonomous Vehicle
- Manufacturing Prototype
- Music Production
- On-Demand Video
- Open-Source Software Development
- Photographic Technology
- Prepared Presentation
- Promotional Graphics
- Rat Trap Drag Race
- Rubber Band Cars
- SciVis
- Structural Engineering
- System Control Tech
- Technical Sketching
- Tech Problem Solving
- Transportation Modeling
- Underwater ROV
- Video Game Design
- Webmaster

Middle School Events

- Biotechnology Design
- CAD Foundations
- Career Prep
- Catapult Design
- Challenging Tech Issues
- Children's Stories
- Community Service Video
- Construction Challenge
- Crash Test
- Creativity Challenge
- Digital Photography
- Dragster
- Electrical Applications
- Environ. Engineering
- Essays on Technology
- Flight
- Forensic Technology
- Geospatial Technology
- Integrated Autonomous Vehicle
- Inventions & Innovations
- Junior Solar Sprint
- Leadership Strategies
- Mass Production
- Medical Tech Issues
- Microcontroller Design
- Mousetrap Tractor Pull
- Prepared Speech
- Problem-Solving
- Promotional Marketing
- Rubber Band Cars
- STEM Animation
- Structural Engineering
- System Control Tech
- Technical Design
- Underwater ROV
- Video Game Design
- Water Infrastructure
- Website Design