

Delaware TSA – Middle School 2013 State Conference Events

Delaware TSA Contests: Advisors, please note the following. Registration for State DETSA Conference is tentatively planned to begin on January 4 with registration closing on March 1. Please begin to organize your chapters and begin planning for state and national conference early. Medals (1st, 2nd, 3rd) will be awarded by both the actual score earned in competition and by the final recommendation of the state advisor.

| Off Site Events Emailed to Advisors March 18 @ 8 a.m. | Static Events Due Saturday, March 23 @ 8 a.m. —Noon Collette Center - Room A | “Live” Events TSA State Conference April 25, 2013 | “Live” Events TSA State Conference April 26, 2013 |
|---|--|--|--|
| * Career Prep - (Written) 3 individuals | Community Service Video - 3 teams, 1-6 members per team | Dragster Design - 10 individuals | Chapter Team - 2 teams, 6 members per team |
| * Chapter Team - (Written) 2 teams, 6 members per team | Digital Photography - 3 individuals | Electrical Applications - 4 individuals | Challenging Technology Issues - 3 teams, 2 members per team |
| * Communication Challenge - (Design Problem) 2 individuals | Video Game Design - 3 teams, 2-6 members per team | Flight - 5 individuals | Prepared Speech - 2 individuals |
| * Electrical Applications - (Written) 4 individuals | Inventions & Innovations - 3 teams, 3-6 members per team | Problem Solving - 3 teams, 2 members per team | Techno Talk - 2 teams, 2 members per team |
| * Technology Bowl - (Written) 3-6 individuals | Promotional Design - 4 individuals | Structural Engineering - 3 teams, 2 members per team | |
| * Technical Design (Design Brief) - 4 individuals | Website Design - 3 teams, 3-5 members per team | System Control Technology - 2 teams, 3 members per team | |
| | | Technology Bowl - 1 team, 3 members | |
| | | Transportation Systems - 4 individuals | |
| | * NOTE: Off site events turned in with static events on March 23. | **** Automata Design & Technology - 5 individuals | |
| | *** NOTE: Rocketry and Maglev are Delaware only events. Written portion of event due on March 23. No exceptions! | *** Maglev Vehicles - 5 individuals | |
| | **** Note: Entire Automata Design and Technology due on March 23 | *** Model Rocketry - 5 individuals | |



12/17/12

Delaware TSA – High School 2013 State Conference Events

Delaware TSA Contests: Advisors, please note the following. Registration for State DETSA Conference is tentatively planned to begin on January 4 with registration closing on March 1. Please begin to organize your chapters and begin planning for state and national conference early. Medals (1st, 2nd, 3rd) will be awarded by both the actual score earned in competition and by the final recommendation of the state advisor.

| Off Site Events Emailed to Advisors March 18 @ 8 a.m. | Static Events Due Saturday, March 23 @ 8 a.m. —Noon Collette Center - Room A | “Live” Events TSA State Conference April 25, 2013 | “Live” Events TSA State Conference April 26, 2013 |
|--|--|--|---|
| *CAD 2D, Architecture - (Design Problem) 4 individuals | Digital Video Production - 3 teams, 1-6 members per team | Architectural Renovation - 3 teams, 1-5 members per team | Extemporaneous Speech - 2 individuals |
| *CAD 3D, Engineering - (Design Problem) 4 individuals | Engineering Design- 3 teams, 3-5 members per team | Dragster Design - 10 individuals | Chapter Team - 2 teams, 6 members per team |
| *Career Preparation - (Written) 3 individuals | Fashion Design - 3 teams, 2-4 members per team | Flight Endurance - 5 individuals | Prepared Presentation - 3 individuals |
| *Chapter Team - (Written) 2 teams, 6 members per team | Future Technology Teacher - 3 individuals | Structural Engineering - 3 teams, 2 members per team | Debating Technological Issues - 3 teams, 2 members per team |
| *Desktop Publishing (Design Problem) - 3 individuals | Music Production - 3 teams, 1-6 members per team | System Control Technology - 2 teams, 3 members per team | |
| *Technology Bowl - (Written) 3-6 individuals | Photographic Technology - 3 individuals | Technology Bowl - 1 team, 3 members | |
| **Technical Sketching & Application - (Written & Design Problem) 4 individuals | Promotional Graphics - 3 individuals | Technology Problem Solving - 3 teams, 2 members per team | |
| | Webmaster - 3 teams, 3-5 members per team | Transportation Modeling - 4 individuals | |
| | Video Game Design - 3 teams, 2-6 members per team | **** Automata Design & Technology - 5 individuals | |
| ** NOTE: <u>Sketching only!</u> - Drafting tools prohibited. | * NOTE: Off site events turned in with static events on March 23. | *** Maglev Vehicles - 5 individuals | |
| | *** NOTE: Rocketry and Maglev are Delaware only events. Written portion of event due on March 23. No exceptions! | *** Model Rocketry - 5 individuals | |
| | **** Note: Entire Automata Design and Technology due on March 23 | | |



12/17/12