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2018-2019 Colorado TSA Call to Conference and State Competitive Events Guide

3
From the State Advisor

Dear Chapter Advisors:

On behalf of our State Association, I want to welcome you to a new year! Whether this is your first time with the Colorado Technology Student Association or you are an experienced veteran, I’m certain that you’ll find a wealth of information in the pages that follow.

Mark Your Calendar!

It’s time to mark your calendar for February 21-23, 2019 for the 2019 Colorado TSA State Conference at the Marriott Denver Tech Center, 4900 S. Syracuse Street, in Denver. Additional hotel rooms have been reserved at the Hyatt Regency DTC, 7800 E. Tufts Avenue, just diagonally across the street from the Marriott.

Call to Conference

This Call to Conference/State Competitive Event Guide serves several important functions.

First, this guide contains the information regarding the annual State Conference, including hotel rooming information, room rates, conference forms, etc.

Second, this document contains the rules and rubrics for the STATE-ONLY competitive events. These events are developed by Colorado TSA staff in conjunction with advisors as well as business and industry representatives to supplement the national competitive events which are presented in the National TSA Competitive Events Guides. As a reminder, each year, the state-only events are reviewed and revised, and events are added or deleted. Students and advisors should REVIEW AND CAREFULLY READ ALL THE EVENT GUIDELINES AND SPECIFICATIONS! DO NOT ASSUME THE RULES ARE THE SAME AS PREVIOUS YEARS! No one wants to see projects disqualified because a student was following out-of-date rules.

Summaries of each of the events, both national and state-only, are included at the back of this guide. Please consult the latest TSA competitive events guides for more detailed descriptions and information. If you are unsure whether you have the latest guide, please contact me. Updates and clarifications for national events are made periodically throughout the year and are posted online at the national TSA website at http://tsaweb.org/competitions-programs/tsa/competition-updates. Please visit this website often to stay on top of updates and clarifications for all national events.

There are also several versions of the Call to Conference – each one geared to a specific stakeholder in the organization – one is for chapter advisors, one is for students, and one is for parents.

- ADVISOR EDITION – This is the most comprehensive of the three versions. It contains all the official conference forms (including hotel reservation forms, medical release, code of conduct forms, etc.), chapter deadline information, competitive event rules for the state-only events, as well as links to the update page, and a copy of the COTSA Documentation Style Guide.

- STUDENT EDITION – This edition contains information STUDENTS need for the state conference including competitive event rules for the state-only events as well as links to the update page, and the COTSA Documentation Style Guide.
PARENT EDITION – This edition contains information on the conference PARENTS need to know, including where and when to pick up students from the conference and the forms they will need to complete for COTSA.

Please share these versions with students and parents – it will help answer a lot of questions before they are even asked.

What’s New?

In the summer of 2018, the National Competitive Event Guide for High School was revised. Several national level events were revised, a couple events were deleted entirely, and new events were added to take their place. At the state level, the rules were updated/revised to adjust for changes in national-level events and a couple of new events have been added to the lineup!

Community Service

The COTSA State Officers have placed a priority on community service as part of their program of work, and they encourage your chapters to participate in one or more of the community service projects available to them. Events like the ever-popular Fleece for Fighters or the Tabs for Tots projects are just two examples. Last year, we were able to donate 750 fleece blankets and nearly 200 pounds of pop tabs to Children’s Hospital and the Ronald McDonald House. Instructions on how to participate in the Fleece for Fighters project (both with blankets and with monetary donations) and Tabs for Tots are located later in this guide. Chapters are encouraged to get their local communities involved in making blankets and donating pop tabs. Chapters donating the most blankets and tabs will be recognized at the state conference.


National TSA’s leadership program, LEAP, is now part of ALL competitive events (even state-only events). The purpose of the LEAP (Leadership. Education. Achievement. Personal Growth) is to encourage students to be the best member they can be as they seek knowledge about themselves, the organization, and their community, while demonstrating leadership. As a customized program specifically developed for TSA, LEAP brings to life the TSA motto, creed, and mission statement.

Inherent in LEAP’s “Be. Know. Do” criteria are the five practices described in the Student Leadership Challenge:

- Model the Way (clarify values and set an example for others)
- Inspire a Shared Vision (enlist others to get involved in an activity based on a common goal)
- Challenge the Process (look for innovative ways to improve)
- Enable Others to Act (facilitate relationships and foster collaboration)
- Encourage the Heart (recognize contributions of others and create a spirit of community)
To realize the impact the five practices can have on the development of student leadership, LEAP was integrated into every competitive event at both the middle and high school levels. ALL students are required to complete LEAP documentation related to their competitive events - including state-only events. Semifinalists for events will be required to address the LEAP components and how they address the leadership skills developed or enhanced as a result of participation in the event. For those events at the state conference which do not have semifinal rounds, the LEAP documentation will be reviewed during the evaluation process, so it’s critical the LEAP documents are as complete as possible. For more details, please consult the national competitive event guides, or visit: [http://tsaweb.org/competitions-programs/leadership-leap/leap-competition-engagement](http://tsaweb.org/competitions-programs/leadership-leap/leap-competition-engagement).

**Documentation Style Guide**

Included in the Call to Conference is the Colorado TSA Documentation Style Guide. It is highly encouraged and recommended that students use the guide to create their project documentation. The guide is a valuable tool for preparing documentation so it meets TSA guidelines – both national and state – and helps ensure student projects are not disqualified because of an improperly formatted portfolio.

**State Officer Outreach**

The COTSA State Officer team wants you and your students to know they are always available to assist chapters! Chapter advisors are asked to provide the name and email of their chapter president so the state officer team can make personal contact with them. Additionally, if you would like the state officers to visit your chapter - for a kickoff event, a local competition, or even for a goodwill visit - please schedule a state officer visit by visiting the COTSA website at [www.cotsa.cccs.edu](http://www.cotsa.cccs.edu) and click on “Schedule A State Officer Visit.”

**Social Media**

TSA members and advisors are encouraged to interact with each other and the state officers via social media. Please join Colorado TSA on Facebook and Twitter to get all the latest news and updates (Twitter: *Colorado TSA*; Facebook: *Colorado Technology Student Association*; and Instagram: *colorado_tsa*). Please share your chapter’s stories and pictures - we love to see what you’re doing!

And don’t forget to visit the COTSA web page for news, updates, and resources: [www.cotsa.cccs.edu](http://www.cotsa.cccs.edu).

I wish you the best of luck this year and look forward to working with all of you. If you have any questions or comments, please feel free to contact me at (720) 858-2794 or via email at: [tony.raymond@cccs.edu](mailto:tony.raymond@cccs.edu).

Best regards,

Tony Raymond
COTSA State Advisor
About COTSA

The Colorado Technology Student Association is a national non-profit national organization of students engaged in science, technology, engineering, art and mathematics (STEAM). Open to students enrolled in or who have completed technology education courses, TSA’s membership includes more than 250,000 middle and high school students in approximately 2,500 schools spanning 49 states. TSA is supported by educators, parents and business leaders who believe in the need for a technologically literate society. Members learn through exciting competitive events, leadership opportunities and much more. The diversity of activities makes TSA a positive experience for every student. From engineers to business managers, our alumni credit TSA with a positive influence on their lives.

TSA chapters take the study of STEAM (science, technology, engineering, art, and mathematics) beyond the classroom and give students the chance to pursue academic challenges among friends with similar goals and interests. Together, chapter members work on competitive events, attend conferences on the state and national levels and have a good time raising funds to get there. Chapter organization develops leadership, as members may become officers within their state and then run nationally. Our chapters are committed to a national service project and are among the most service-oriented groups in the community.

Our state association, the Colorado Technology Student Association (COTSA) has been dedicated to developing leadership and personal growth in students for more than 30 years. At the state level, we are guided by a dedicated group of community, business and industry leaders, teachers, and administrators who are dedicated to ensuring that our students receive the best possible experience as a result of their involvement in TSA.

For more information about TSA or the Colorado Association, please visit the national website at http://www.tsaweb.org or the state website at http://www.cotsa.cccs.edu or contact the COTSA State Advisor, Mr. Tony Raymond, at 720-858-2794 or via email at tony.raymond@cccs.edu.
Policies and Procedures

The Colorado Technology Student Association is managed by the Colorado TSA State Advisor with assistance from the COTSA Advisory Committee under the oversight of the Colorado Community College System and its policies regarding Career and Technical Student Organizations.

What follows is a list of procedures for affiliating a chapter and registering/participating in Colorado TSA conferences and events, as well as policies governing the state association.

National Affiliation

All students and advisors wishing to become members of TSA must first affiliate a chapter with National TSA. The affiliation process is detailed on the national TSA website at http://tsaweb.org/membership/affiliation-and-dues. In order to compete in events at the State Conference and/or participate in the Spring STEAM Symposium, a chapter must be affiliated with the national office no later than January 1, 2019! Chapters and individuals not registered (with all documentation completed and both state and national dues paid) with National TSA will not be allowed to participate in the State Conference or Spring STEAM Symposium. Chapters MUST affiliate with National TSA in order to receive the official TSA Competitive Events Guide for either middle or high school.

TSA Events

Throughout the year, Colorado TSA holds several events in which students may participate. Each event has its own unique flavor and purpose. Below is a description of each of the events.

Fall Leadership Conference

In the fall of each year, Colorado TSA holds several Leadership Conferences at various venues throughout the state. At the fall leadership conferences, students learn, in an interactive, exciting, and inspiring way what kind of leaders they are and how to embrace the five philosophies successful leaders use in their everyday lives:

- **Modeling the Way**: Students learn to build credibility among their peers.
- **Inspiring a Shared Vision**: Students learn how to develop a clear image of possibility and what their organization could become.
- **Challenging the Process**: Students learn how to challenge the process and accept challenges before them.
- **Enabling Others to Act**: Students learn how leadership is a team effort.
- **Encouraging the Heart**: Students learn how encouraging others is a hallmark of leadership.

Fall Leadership Conference Attendees also get a sneak peek at the upcoming year - including new competitive events. This is the only TSA event where chapters do not have to be affiliated in order to attend. If a school or advisor is curious about TSA, these leadership conferences are a great place to learn more about the organization.
Policies and Procedures

State Conference

Each year, Colorado TSA holds an annual statewide conference which brings student members together with business, industry, and community leaders in a competitive showcase that recognizes both technological skill and leadership development. The conference includes the annual business meeting, election of officers, student competitive events, and a recognition ceremony.

Spring STEAM Symposium (S3)

Beginning in 2019, the Spring STEAM Symposium (S3) brings student members together with business, industry, and community leaders in a symposium-style conference where professional and chapter development occurs in conjunction with a showcase of creative talent. The Spring STEAM Symposium (S3) is a showcase featuring senior capstone projects, peer-to-peer roundtables, a student film festival, and a photography exhibition.

National Conference

In late June of every year, the National TSA conference is held. TSA members from all over the country attend the conference to participate in competitive events as well as leadership training. The conference includes several general sessions, leadership training, the annual business meeting, student competitive events and a recognition ceremony.

State Conference

Each year, Colorado TSA holds an annual statewide conference which brings student members together with business, industry, and community leaders in a competitive showcase that recognizes both technological skill and leadership development. The conference includes the annual business meeting, election of officers, student competitive events, and a recognition ceremony.

This Call to Conference and State Competitive events guide contains the information a chapter needs to prepare for this year’s state conference, including outlines of all of the national events for both middle and high school as well as the rules for the state-only contests which have been developed specifically for students in grades 6-12 (and in some cases even for elementary students) by experienced technology education teachers within Colorado.

This year’s state conference will be held February 21-23, 2019 at the Marriott Denver Tech Center, 4900 S. Syracuse, Denver, CO 80237. Additional sleeping rooms are available through the Hyatt Regency Denver Tech Center, 7800 E. Tufts, Avenue, Denver, CO 80237.

The theme for competitive events at the State Conference this year will be: “Model the Way”. Please note that this theme may be different from that of the National Conference, or those themes used for competitive events. For competitive event themes, please visit the national website: http://tsaweb.org/competitions-programs/tsa/themes-problems.
Policies and Procedures

Deadlines

Please make note of all the deadlines listed in this Call to Conference. There is no flexibility with any posted deadlines and there are no exceptions! Failure to meet stated deadlines may prevent a chapter from participating in the state or national conferences.

Conference Schedule

The annual state conference schedule will be posted on the Colorado TSA website when it is available. However, the schedule is subject to change and only the schedule posted via the Conference App will be the schedule the conference adheres to. The conference starts at 9:00 a.m. on Thursday, February 21 and runs until Saturday, February 23 at approximately 3:00 p.m. Please plan accordingly.

Hotel rooms may not be available for check-in until later in the day on the first day of the conference. However, arrangements have been made at the hotels for luggage storage until rooms are available.

There are two opening sessions: one for high school and one for middle school. The opening session is mandatory as important TSA business will be discussed and announcements given. Advisors need to ensure their chapters are on time and seated for the opening session.

After the second opening session, the state officer candidates will be available for a “meet and greet.” TSA chapter members should visit with the candidates to help determine for whom they will vote. Voting will be done electronically using the voting app which is accessible via the conference app, a computer, or via the voting stations at the alumni desk. Each student participant is eligible to vote. Voting instructions will be provided to advisors in their registration packets at the opening session. It is important that all students take part in the election process; it is important that their voices are heard in selecting their students leadership. All voting must be completed by the deadline listed in the conference program.

There are also two closing/award ceremonies on Saturday: one for high school and one for middle school. During the high school awards ceremony, it is recommended that middle school chapters pick up projects and check out of the hotel so they can leave as soon as their award ceremony is finished. During the middle school awards ceremony, it is recommended that high school chapters pick up their projects and check out of hotel rooms if they have not already done so.
Policies and Procedures

State Conference Participation

_School chapters must be an affiliated member of National TSA and Colorado TSA in order to participate in the State Conference_, with the exception of those students solely participating in TEAMS or the SeaPerch competition. For those specific events, please consult the event rules. Chapter affiliation must be completed online at [https://www.registermychapter.com/tsa/nat/AffLogin.aspx](https://www.registermychapter.com/tsa/nat/AffLogin.aspx) prior to January 1. Schools not affiliated by the January 1 deadline are not eligible to participate in either the State Conference, S3, or the National conference.

_Everyone who attends the State Conference must register, including students, advisors, and chaperones._ Throughout the conference, volunteers assist with registration by checking name badges of attendees. There will be no admittance to any function without a name badge, including the state conference awards ceremony.

Advisors and their chapters must pre-register; _there is no on-site registration_. By submitting the registration, the school and the advisor registered accept financial responsibility for the amount shown on the invoice generated at the time of registration. If a chapter is unable attend, please refer to the refund policy below. Complimentary registration is granted only to national TSA officers, honorary life members, national and state TSA staff, selected special interest session presenters, selected invited guests (keynote speaker, government officials, etc.) and approved national TSA contest managers and coordinators. Students may not register on-site for competitive events.

Special Needs

Colorado TSA endeavors to meet all special needs requests (i.e., dietary restrictions, wheelchair access, interpreters, etc.). Advisors must enter any special needs requests at the time of registration. In cases where an interpreter is needed, the cost of and arrangements for an interpreter is the responsibility of the chapter/school/district. Hotel accommodations for the interpreter(s) are the responsibility of the student/school/district. Interpreters will receive complimentary conference registration.
Policies and Procedures

CTSO Multiple Release Form

Included in this document is a release form developed for all of Colorado’s Career and Technical Student Organizations. Chapter advisors are required to have their student attendees and their parents/guardians read and complete the multi-part form. Chapter advisors are responsible for distributing, collecting and securing the forms along with any specific school district permission/release forms. All release forms and permission forms are to remain in the possession of the chapter advisor and are NOT to be sent to Colorado TSA. Chapter advisors must, however, complete the certification form indicating that they have received the release form as well as conduct and practices forms for each person attending the conference and checked them for completeness. The signed certification form should then be sent to the Colorado TSA State Office via the COTSA State Conference Form Upload Site (http://goo.gl/yrxWYF). The chapter advisor should retain all release forms and conduct and practices forms and be able to produce them upon request from the state advisor. NOTE: If a chapter’s certification form is not received by the deadline stated in this document, THE CHAPTER WILL NOT BE ALLOWED TO PARTICIPATE IN THE CONFERENCE.

Hotels

Colorado TSA has made arrangements with both the Marriott Denver Technology Center and the Hyatt Regency Denver Technology Center for hotel rooms for conference attendees. All hotel reservations will go through the Colorado TSA State Office, but payment will be made directly from the chapters to the hotel. Please refer to the Hotel Reservations section in this guide for more information. Do NOT make your reservations directly with the hotel.

Priority for room reservations at the Marriott will be given to middle school chapters first, then to schools with middle and high school chapter combinations next, and then, finally to high schools. Any overflow will be assigned to the Hyatt. Rooms are assigned by the hotels based on their rooming availability and configuration; though a school may request the Marriott, depending on the above stated priority and availability, that request may not be able to be fulfilled.

Staying at the Hotel

It is the expectation of Colorado TSA that all chapters stay at one of the conference hotels. However, there are a number of things that may impact a chapter negatively should they choose NOT to stay at the conference hotel:

- **Safety** and Liability - In February, the weather can be unpredictable. To transport students to and from the hotel can be hazardous if the weather is bad. Should the weather become an issue, transporting students becomes a significant liability to the advisor, the school, and the district. Additionally, should the weather prevent a student from returning to the conference after having gone home, per Colorado TSA policy, there are no refunds for conference registration. It is preferred that chapters err on the side of caution - and student safety - when thinking about commuting and opt instead to stay at the conference venue.
Policies and Procedures

- **Time Management** - There are several events that happen late at night on Thursday and Friday (until midnight). If the students depart BEFORE those functions, they miss out on valuable portions of the conference - interacting with other TSA members in a non-competitive environment. If the students have to travel home AFTER those functions, it makes for VERY short night for both the students and the parents if they have to get back to the conference hotel by 7:00 a.m. the following day. It also puts quite the burden on either the advisor and/or school to arrange late/early transportation (a bus & driver, not to mention paying for it) or it becomes the responsibility of the parents. And while some parents would gladly undertake the responsibility, the time spent on the road would be better spent resting at the hotel.

- **Cost** – There are a number of costs associated with traveling to and from the conference.

  **Transportation**

  Schools either have to pay for buses to come and go, picking up and taking home students, which can be costly when the cost of the driver is calculated in. It also becomes a matter of scheduling – some districts can’t run buses as early as 7:00 a.m. to extra activities because they are on the routes to get the kids to school. If parents drive to and from the conference, then they take on the burden of the cost, even if it is just down the street.

  **Hotel/Conference Space**

  Colorado TSA has done extensive research and chooses the site of the state conference very carefully. On multiple occasions, COTSA staff has examined venue options, taking into account convenience of locations, need for and availability of adequate meeting spaces, as well as the needs of attendees as individuals.

  Everyone enjoys meeting in a comfortable conference venue, offering quality service and support for our competitive events, activities, and general sessions. In exchange for guaranteeing those services and support for the annual State Conference, Colorado TSA must guarantee that a minimum number of attendees will stay at the conference hotel(s). The hotel then offers a discounted room rate for conference attendees which is negotiated based on the number of expected attendees and the meeting space required to comfortably accommodate them. It is a complex negotiation process to get the meeting room space, food, and sleeping rooms at a cost that provides the most value per dollar for the conference and those attending it. Even if the conference does not meet the contracted sleeping room commitment, the hotel will still receive payment, which means that unfilled rooms can cost Colorado TSA thousands of dollars. That cost, then, not only negatively impacts the current year’s conference, but also future conferences since it becomes difficult to negotiate a beneficial a hotel contract for future years. The result: higher registration fees to attend the conference.

  So what happens if Colorado TSA doesn’t contract for sleeping rooms at all? Two things. First, those conference attendees who choose to stay or have to stay because of the distance of travel to the state conference will end up paying more per room per night to stay at the conference hotel. Second, Colorado TSA would also incur additional expenses for meeting room rental fees and service costs (including food and A/V), which can be quite costly. Third, if there were no sleeping
Policies and Procedures

room contract, the hotel would not hold a block of rooms for attendees; in that case, some chapters could find themselves a considerable distance from the conference venue. In the final analysis, not staying at the conference hotel will end up costing everyone more to attend -- either in room rates or in conference registration fees.

TSA is one of the more affordable student organizations when it comes to hotel and registration fees, and it is the determination of the advisory committee and state advisor that it stay that way. By having the students stay at the conference hotel, the costs to the association as a whole are greatly reduced, thereby keeping conference costs as low as possible.

- **Level Playing Field** – There are two schools of thought on this: On the one hand, for those individuals who go home are afforded an advantage – they have access to all their resources at home/school that those who are staying at the hotel do not, including their own bed, etc. On the other hand, going home can also be a disadvantage in that they spend more time in transport rather than resting, and are usually more stressed because they have to ensure they allow for enough travel time to avoid missing out on conference activities and competitions. In either case, in order to create a fair and level playing field for all, it’s best to have a chapter’s members stay at one of the conference hotels.

- **Social Aspect** – In addition to many events running late on Thursday and Friday nights, there is the important aspect of being with other TSA members and learning from/with them. We understand this; that’s why social activities are planned during the evening hours on Thursday and Friday. If students go home, they miss out on these great opportunities to network and interact with other TSA students.

- **Security** – While Colorado TSA provides for security during the conference, the ultimate responsibility for the safety and security of the student lies with the advisor and his/her school/district. When students stay at the conference hotel, the advisors do not have to worry about students in transport to and from conference events, especially during times of inclement weather; they KNOW where their students are and can account for them the entire time of the conference.
Policies and Procedures

Attendance at the State Conference

Colorado TSA requires a minimum of one (1) adult advisor or chaperone for no more than ten (10) student participants. All adult advisors and/or chaperones must register for the conference, pay the registration fee, and be in attendance for the duration of the conference. There are no restrictions on the number of adult advisors and chaperones who may attend. All teachers, parents, supervisors and teacher-educators are eligible to serve in this capacity.

All adults, including parents, must register for the conference. No student may attend, compete, or participate without physical presence of an adult chaperone throughout the duration of the conference.

Parent/Guardian Conference Attendance

Colorado TSA understands the importance and value of parents/guardians to our members and appreciates their encouragement, enthusiasm and support. However, with the growth Colorado TSA has experienced, there is no longer any capacity or facilities to accommodate those parents/family members of student attendees who come to the state conference as observers. For the safety of our students, volunteers, COTSA staff and hotel staff, access to all TSA events is restricted to officially registered and badged conference participants ONLY. Any individual who is not an officially registered participant of the conference WILL NOT be admitted to any TSA event at the conference hotel (see the section on registration). COTSA staff understand that families do come to pick up students after the awards ceremonies to help chapters save money on transportation costs, and that is acceptable. However, unless they are registered participants of the conference, parents and family members may not attend the awards ceremonies, nor can they wait for students in the lobby, restaurant or atrium areas of the hotel. Instead, they must wait outside the hotel in the hotel parking lot in designated parking spaces. They cannot wait in the hotel loading zones or fire lanes. COTSA staff regrets these measures, but Colorado TSA members are guests of the Marriott and Hyatt and need to be respectful of their facilities and their other guests, as well as comply with local fire codes and laws.

Student Conference Attendance

In order to attend and/or compete at the Colorado TSA State Conference, all students (including those students who are 18 years of age) are required to attend the conference with an advisor, parent or adult chaperone.

Each TSA member must meet the criteria listed below to be eligible to attend the state conference:

- Be a current member in good standing with TSA. Membership must be on record with the national office.
- Have the approval of the TSA chapter and the school administration.
- Have completed all required forms, including the CTSO Multiple Release Form as well as any school/district permission forms.
- Be in attendance throughout the duration of the state conference.
Policies and Procedures

Attendees of the Colorado TSA State Conference must complete a Conference Conduct and Practices Agreement which indicates their agreement to abide by the conference practices listed below. Attendees (both adult and student) violating any of the conduct and practices will subject not only themselves, but their entire chapter to being removed from the conference and/or disqualified from competition without refund. Colorado TSA reserves the right to dismiss any attendee (adult or student) from the conference for inappropriate actions.

Conduct and Practices

- The term “attendee” shall mean any student or adult attending the conference and taking part in its activities.
- Identification badges must be worn at all times by persons in conference attendance.
- There shall be no defacing of public property. Any damages to the property or furnishings in the hotel rooms or buildings must be paid by the individual(s) or school(s) responsible.
- Attendees shall keep their advisors informed of their activities and/or whereabouts at all times.
- Attendees should be prompt and prepared for all activities.
- Attendees should be financially prepared for all possibilities.
- No attendee shall remain in the sleeping room of the opposite gender unless the door is open at all times.
- No attendee shall remain in the sleeping room of the opposite gender past curfew.
- No conference attendee shall possess any alcoholic beverages, narcotics, or firearms, in any form at any time, under any circumstances. (See No Weapons Policy under Policies and Procedures on page 21.)
- Smoking is not permitted.
- No attendee shall leave the conference hotel (except for authorized events) unless permission has been received from their chapter advisor(s).
- Attendees are required to attend all general sessions and activities assigned, including workshops, all general sessions, competitive events, committee meetings, etc., for which they are registered, unless engaged in some specific assignment taking place at the same time.
- Chapter advisors will be responsible for their attendees’ conduct.
- Attendees violating any of the conduct rules will subject their entire delegation to being removed from the conference or disqualified from competition.
Policies and Procedures

- To provide a safe environment for minors, it is the policy of Colorado TSA that a minimum of two adults supervise or be in attendance with minors during any organization-related activity. The purpose is to avoid one-on-one interactions between adults and minors that are not easily observable by others. During competitive events, there should be a minimum of two adults in the room; judges are not to be left in a one-on-one situation with students.

- The State Advisor and staff of Colorado TSA reserves the right to dismiss any attendee (adult or student) from the conference for inappropriate actions, or a violation of these conduct and practices.

Competitive Events

Each year, the national competitive event guides undergo revision (in odd numbered years, the middle school book is revised; the high school rules are revised in even numbered years). With each revision, events can be added, deleted, or updated/revised. Both advisors and students are advised to review ALL of their competitive event rules thoroughly as well as check the National TSA website for updates and clarifications. The clarifications and updates may be found here: http://www.tsaweb.org/Updates-and-Clarification. Students may be disqualified if they do not follow the most current iteration of the rules.

Participation in Events

TSA members, advisors and chapters must be currently affiliated with TSA to enter any competitive event. The TSA competitive event limit is six (6) events per conference participant, individual and team events combined. When it comes to team events, unless otherwise stated in a competition's guidelines, all members must be affiliated with the same chapter and the maximum team size is six (6) members.

It is the individual responsibility of each participant to obtain all rules and guidelines for competitive events. Advisors are given access to the national competitive event guides immediately upon affiliating the chapter at the beginning of the year; the state-only event rules are contained in this guide and are available on the COTSA website (http://www.cotsa.cccs.edu). Lack of knowledge or understanding about a particular event is neither reason nor excuse for an individual to request an accommodating adjustment or change. Students and advisors should routinely check the TSA website http://www.tsaweb.org//Updates-and-Clarification for updated information about TSA general rules and national competitive event guidelines. Students who participate in any TSA competitive event are responsible for knowing all rules, updates, changes, and clarifications related to that event.

Colorado TSA and National TSA provide guidelines for individual and team entry content, but neither Colorado TSA nor National TSA bear any responsibility for the content choices made by participants. Competition entries or presentations by participants must not include racial or ethnic slurs/symbols, reference to gang affiliation, or vulgar, violent, subversive or sexually suggestive language or images. Entries or presentations should not promote products that students may not legally buy, such as tobacco, alcohol, or illegal drugs. Images of guns, knives or other weapons are discouraged. Failure to follow these guidelines results in disqualification.
Policies and Procedures

Early Submission

Many events for the state conference have an EARLY SUBMISSION deadline of February 1, 2019. Early submission events are to be submitted via the Colorado TSA Early Submission site. Please refer to the Eligibility Charts later in this guide for more information on which events have Early Submit requirements and what those requirements are. Before students can submit materials, they will need to have their state conference ID number which means they must be registered for the state conference.

Electronic Devices

Recording devices are not allowed in certain competitive events. The Judging Coordinator and Event Coordinator approval is required before any event may be recorded. All electronic devices, including but not limited to, cell phones, iPads/tablets, electronic readers, MP3 players/iPods, smart watches, etc., must be turned off unless otherwise noted in specific event regulations.

Testing

Some contests at the state conference require students to take a test as part of the competition. All testing for the state conference will be completed using an online system. Students competing in events that require a test are required to provide their own laptop or tablet (not cell phone) to take the test(s). The laptop/tablet must be Wi-Fi capable; no hardwire connections are provided. Contestants will be given instructions and a password to log into the testing site. Students will need to report to the testing room during the designated testing window to take any tests they may have. They will also be required to surrender their cell phones for the duration of the testing and may retrieve them at the end of the testing session. As soon as students have taken all of their required tests, they may leave the testing area.

Contest Scores

Judges, at their discretion, may refuse to grant an award for a competition if the entries were deemed to be of inadequate quality. All events are judged in accordance with the stated event criteria as noted in the state and national competitive events guides. The decisions of judges related to competitive events are final.

Scoring errors can occur during judging due to a variety of factors including human error. Colorado TSA has the right to review contest scores and confer duplicate awards if indicated. In the event that an error goes occur and the awards are incorrectly awarded, the contests will be considered a tie, with the tiebreaker going to the correct winner of the competition, regardless of what was announced during the awards ceremonies.

Concern about any event during the state conference should be first addressed by the Contest Coordinators. Should the matter not be resolved, the issue will then be escalated to the Judging Coordinators. The Judging Coordinators will render a decision at the conference, and their decisions are final.
Policies and Procedures

Judges

Each chapter in attendance at the State Conference is required to provide a minimum of one (1) judge per 10 students. It is preferred that the judges NOT be chapter advisors, but rather key stakeholders in each chapter’s community – school administrators, school district officials, community leaders, advisory committee members or parents/guardians.

High School advisors should not judge high school events/projects; the same holds true for middle school advisors. Only with the permission of the judging coordinators and the state advisor will such a case be allowed. If a parent or guardian volunteers to judge, they will not be allowed to judge a competition in which the chapter with which they are affiliated is competing or in which they personally have a student contestant. Should a situation such as this inadvertently arise, the judge is to notify the judging coordinator immediately and request reassignment. Once a chapter has identified their required number of designated judge(s), the judges should register as a judge via the state conference registration website and select which event(s) they would be willing to judge.

There is no cost for the judges to register as a judge; however, if the judge is also a chaperone or serves in any capacity beyond that of a judge for a chapter, they must register for the conference (see the section on registration).

Dress Code

Chapter and state advisors, parents, and chaperones are responsible for seeing that all TSA student members wear TSA competition, general session, or casual attire as occasions may require. Official TSA attire may be purchased online via the SHOP tab on the TSA website at http://www.tsaweb.org. TSA competition, general session, and casual attire are considered appropriate dress for conference activities and public appearances. Since adults (advisors, parents, and guests) serve as role models at TSA conferences and activities, they are expected to dress appropriately for all TSA occasions they attend. Students must adhere to the TSA dress code requirements as shown in the illustration.

Student members must wear official TSA attire (with either the official royal blue dress shirt/blouse, or a button-down white dress shirt/blouse), professional TSA attire, or business casual TSA attire as indicated in the national or state competitive events guides.

Please note that the use of a white dress shirt in lieu of the official royal blue shirt is an exception made at the state conference only.
Policies and Procedures

It is the expectation and is REQUIRED that students attending the NATIONAL CONFERENCE have and wear the official royal blue uniform shirt to be in compliance with national official uniform requirements.

Flip-flops, athletic shoes (tennis shoes, running shoes, etc.), army boots, combat boots or work boots are not permitted. Halter tops, tank tops and shorts are also not permitted. Hats are not to be worn at any time during the conference.

For safety and security, ALL conference attendees MUST wear their name badges at all times, even during off- or casual time.

For Chapter Team only, at both the middle school and high school levels, competitors also must wear a navy blue blazer with an official TSA patch; males (only) must wear the official TSA logo neck tie. For the state conference only, the teams may wear either the official blue shirt, or the white shirt, but all members of the team must all have the same color shirt.

Refer to the attire requirements listed in the state and national competitive event guides for event-specific attire. Students are always allowed to dress MORE formally than specified for conference activities, and students dressed LESS formally than specified for an event in which they are competing will be allowed to compete but may assessed a penalty of twenty percent (20%) of the total possible points for not complying with the dress code.

Conference Expenses/Liability

Colorado TSA is a non-profit organization. The conference registration fees are predetermined based upon an analysis of all expenditures necessary to make the state TSA conference a worthwhile and positive experience for all who attend. Conference registration fees cover various expense categories, including conference supplies such as ID badges, program apps, conference awards (plaques, medals, pins, etc.); conference special events, facilities (convention center, meeting rooms); and other related expenses such as insurance and security.

The cost of transporting projects to and from the state conference is the responsibility of the individual school, its designated teachers, and/or their students. Colorado TSA will not be held responsible for any damage, loss, or theft before, during, or after the conference. It is the responsibility of the students to claim any projects after competition at the designated time; any projects not claimed by the close the of the conference will be disposed of.

Colorado TSA is not responsible or liable for any personal property, equipment, or materials brought to the State Conference for use by a participant or attendee.
Policies and Procedures

Student Safety

Student safety is of utmost concern to Colorado TSA. Therefore, advisors are urged to ensure that students have all the proper safety equipment, including safety glasses, tools and materials they need to compete successfully and safely. Please refer to the rules in the competitive event guides for specific details. If students do not have the proper safety equipment, they will not be allowed to compete in an event.

R/C Vehicles/Aircraft

For the safety and security of all conference attendees and other hotel guests, NO R/C aircraft (e.g., drones) or R/C vehicles (other than those specifically turned in as part of a competition) of any kind will be allowed at the hotel. Please leave these items at home.

Mandatory Reporting

Colorado TSA follows the Mandatory Reporting Law for Colorado and is obligated to report any known or suspected child abuse or neglect. The statute states:

Professionals Required to Report Rev. Stat. § 19-3-304

Persons required to report include:

- Physicians, surgeons, physicians in training, child health associates, medical examiners, coroners, dentists, osteopaths, optometrists, chiropractors, podiatrists, nurses, hospital personnel, dental hygienists, physical therapists, pharmacists, or registered dietitians
- Public or private school officials or employees
- Social workers, Christian Science practitioners, mental health professionals, psychologists, professional counselors, and marriage and family therapists
- Veterinarians, peace officers, firefighters, or victim’s advocates
- Commercial film and photographic print processors
- Counselors, marriage and family therapists, or psychotherapists
- Clergy members, including priests; rabbis; duly ordained, commissioned, or licensed ministers of a church; members of religious orders; or recognized leaders of any religious bodies
- Workers in the State Department of Human Services
- Juvenile parole and probation officers
- Child and family investigators
- Officers and agents of the State Bureau of Animal Protection and animal control officers
- The child protection ombudsman
- Educators providing services through a Federal special supplemental nutrition program for women, infants, and children, as provided for in 42 U.S.C. § 1786
- Directors, coaches, assistant coaches, or athletic program personnel employed by private sports organizations or programs
- Persons registered as psychologist candidates, marriage and family therapist candidates or licensed professional counselor candidates
- Emergency medical service providers
Policies and Procedures

Reporting by Other Persons Rev. Stat. § 19-3-304

Any other person may report known or suspected child abuse or neglect.

Standards for Making a Report Rev. Stat. § 19-3-304

A report is required when:

- A mandated reporter has reasonable cause to know or suspect child abuse or neglect.
- A reporter has observed a child being subjected to circumstances or conditions that would reasonably result in abuse or neglect.
- Commercial film and photographic print processors have knowledge of or observe any film, photograph, videotape, negative, or slide depicting a child engaged in an act of sexual conduct.

Privileged Communications Rev. Stat. §§ 19-3-304; 19-3-311

The clergy-penitent privilege is permitted. The physician-patient, psychologist-client, and husband-wife privileges are not allowed as grounds for failing to report.

Inclusion of Reporter’s Name in Report Rev. Stat. § 19-3-307

The report shall include the name, address, and occupation of the person making the report.


The identity of the reporter shall be protected.

No Weapons Policy

Colorado TSA has a strict no weapons policy. The term “weapons” includes any pistol, revolver, shotgun, machine gun, rifle, or other firearm, BB or pellet gun, Taser or stun gun, bomb, grenade, mine or other explosive or incendiary device, ammunition, archery equipment, dagger, stiletto, switchblade knife, or knife having a blade exceeding four (4) inches in length.

The Colorado TSA conference is a private event and attending participants (including, but not limited to staff, advisors, chaperones, student members, volunteers and judges) are not permitted to carry weapons of any kind, including concealed or displayed firearms, onto the premises of any official Colorado TSA event for any reason. Colorado TSA reserves the right to require participants who violate this policy to immediately leave the premises of any official Colorado TSA event. Colorado TSA also reserves the right to revoke the credentials of such participants without refund of any registration fees. Each participant agrees that this policy is in force, and agrees to comply with this policy, regardless of whether or not signs prohibiting weapons are posted at the premises of any official Colorado TSA event.
Policies and Procedures

Advisor/Chaperone Responsibilities

Advisors are reminded that legal authority to enforce rules and control student behavior extends beyond the classroom to school-sponsored trips. Teachers stand in loco parentis (in place of parent) with respect to the students at all school-sponsored functions. Adequate supervision is required (1-10 ratio). When registering a chapter for a TSA conference, advisors are required to provide their cell phone number for emergency contact.

Curfew

Curfew time is stated in the conference app and will be enforced! Curfew means students are in their assigned rooms, not just in the hotel. All chapter meetings must be completed by the curfew time stated. Students found outside their assigned rooms after curfew may be dismissed from the conference and sent home immediately at their own, parent or the local chapter’s expense.

American Disabilities Act

Reasonable accommodations will be provided upon request for persons with disabilities. If you are a person, or have a student with a disability who requires an accommodation to participate in this conference, please indicate any special needs when registering and notify the Colorado TSA State Advisor, Tony Raymond, at tony.raymond@cccs.edu or 720-858-2794.

Non-Discrimination Policy

The Colorado Technology Student Association does not and shall not discriminate on the basis of race, color, religion (creed), gender, gender expression, age, national origin (ancestry), disability, marital status, sexual orientation, or military status, in any of its activities or operations. These activities include, but are not limited to, hiring and firing of staff, selection of volunteers and vendors, and provision of services. We are committed to providing an inclusive and welcoming environment for all members of our staff, clients, volunteers, subcontractors, vendors, and clients.

Refund Policy

Colorado TSA conference registration refunds are granted only to those who provide a written refund request received by the state office before the close of registration. The fee for cancellation is 50% of registration. All refund payments are mailed after the conference and the 50% cancellation fee is deducted accordingly. After registration has closed, no refunds will be issued, even in the event of inclement weather.
State Conference Registration

In order to register for the Colorado TSA State Conference, AN ADVISOR must affiliate the chapter with National TSA via the National TSA website (https://www.registermychapter.com//tsa/nat/AffLogin.aspx).

Once an advisor has received confirmation that their chapter has officially affiliated, they may then register for the state conference via the state conference website. All conference registration is done online; there is NO ON SITE REGISTRATION. All state conference registration and changes must be completed by midnight on January 15, 2019. THERE ARE NO EXCEPTIONS!

To register for the state conference, go to: http://www.registermychapter.com//tsa/co/Main.asp, and click on CONFERENCE REGISTRATION. All registration materials, including online registration and printed housing lists, MUST be completed and turned in along with payment to the state office or hotel PRIOR to the deadlines published in this guide! No forms or payments will be accepted at the conference. NO EXCEPTIONS WILL BE ALLOWED! If a chapter has not paid the conference registration fee by the published deadline, they will NOT be permitted to participate in the conference.

Payment can be made by check, money order, or done online via credit card (PayPal). No purchase orders will be accepted. Once online registration is completed, the computer system will allow chapter advisors to print out a copy of the registration invoice. Advisors will NOT get another copy.

Fees

- Early Bird Registration (registration completed prior to January 8): $90
- Late Registration (registration after January 8, but before January 15): $95

ALL ATTENDEES, including students, teachers, advisors, parents and chaperones who are actively taking part in the conference activities are required to pay the registration fee. Only officially registered and badged conference participants will be allowed in to TSA conference activities. There will be no accommodations made at the hotel for guests/family wishing to attend the awards ceremony. Parents coming to pick up their students following the awards ceremony must wait outside the hotel in the hotel parking lot in properly marked and designated parking spaces. Waiting in fire lanes and loading zones will not be permitted. NOTE: Parents of elementary buddies will need to check in at conference headquarters to receive special credentials on Saturday and may stay through the awards ceremony. There is no registration fee for parents of elementary buddies.

ALL PAYMENTS for conference registration must be received by FEBRUARY 1, 2019 in order for a chapter to participate.
State Conference Registration

Meals and Special Needs

Registration includes admittance to all conference activities, and includes a lunch during the competition on Friday. Please note: When registering online, advisors will have the option to indicate (via the SPECIAL NEEDS window) if an attendee has a special dietary need. It is the advisor’s responsibility to indicate if a special meal (e.g., gluten free, vegetarian, etc.) is required. Additionally, it’s also good to confirm with the State Advisor any special needs requests. NO ADDITIONAL SPECIAL MEALS WILL BE PREPARED OTHER THAN THOSE REQUESTED IN ADVANCE! Extra meal tickets for the Friday lunch can be ordered during the registration process for $35.00.

For meals on Thursday and Friday evenings, the annual Food Truck Festival is an affordable meal option. Tickets for the food trucks can be purchased at the time of registration. There are no onsite sales of food truck tickets and there will be no cash sales at the trucks. Details about the food trucks scheduled to be present and their menus will be provided to chapter advisors via email as they become available.

In addition to placing any dietary restrictions in the SPECIAL NEEDS area on the registration site, advisors should also indicate any other special needs information of which Colorado TSA should be aware (e.g., needs interpreter, wheelchair access, etc.). In cases where an interpreter is needed, the cost of any arrangements (including hotel accommodations) for an interpreter is the responsibility of the chapter/school/district and not of Colorado TSA. Interpreters will receive complimentary conference registration.

Payment Options

Payment for conference registration must be made no later than February 1, 2019 in order for a chapter to be allowed to participate in the conference. No payments will be accepted on site! Purchase orders cannot and will not be accepted as a form of payment for registration. Payment for REGISTRATION ONLY can be made via check or online via credit card (via PayPal). Payment for hotel rooms is handled directly with the hotel.

Once a chapter’s students have been entered and their competitive events and meal options selected, the advisor should click on VIEW registration button to confirm the registration’s accuracy. The advisor should then print a copy for the chapter’s records. Payment then can be made one of two ways:

Payment By Check

Payments by check should be made payable to COLORADO TSA. The check AND a copy of the invoice generated by the registration system should be mailed to: Colorado TSA, 9101 E. Lowry Blvd., Denver, CO 80230. If a copy of the invoice is not included, the payment may not be credited in a timely manner.
State Conference Registration

Payment by Credit Card

Advisors wishing to pay for conference registration (NOT HOTEL ROOMS!) with a credit card, may do so through the COTSA secure PayPal account by following the PAY NOW button on the registration invoice. A 4% convenience fee will be added to the invoice total when paying by credit card.

IMPORTANT: On the PayPal payment screen, in the field labeled “special instructions to the seller” enter the name of the school so payments can be properly applied to the chapter’s invoice. Failure to enter the school’s name in the “special instructions” box may delay the crediting of the payment.

Enter the amount shown on the invoice which was printed earlier and then submit the payment. Advisors should print a copy of the receipt for the chapter’s records.
State Officer Application

If a student is interested in becoming a state officer, they must complete and submit the state officer application packet which is available on the Colorado TSA website (www.cotsa.cccs.edu under For Students). The application for State Officer will be available on the website AFTER October 1, 2018. Candidates do not have to have held a chapter office prior to running for state office; however, all candidates must demonstrate a leadership experience that can be verified and addressed by their chapter advisor (e.g., Boy/Girl Scouts, youth groups, etc.).

All packets (including applications, letters of recommendation, and any required documentation) must be received in their entirety by 11:59 p.m. on February 1, 2019 to be considered. Any applications that are not complete will not be considered for candidacy. Recommendation letters/forms that are required from an adult must be sent directly from the adult’s own email account (not scanned as PDFs and sent from the student’s email account). Documents not sent from the proper email addresses will be rejected and the state officer application will not be accepted. The completed application packet should be sent to: Dr. Myka Raymond, State Officer Team Advisor, at myka.raymond@gmail.com, with the subject line “2019 State Officer Application.”

Students who are interested in becoming state officers must:

- Have good academic standing within their school
- Have attended at least one COTSA state conference (even as a middle school student)
- Attend a MANDATORY meeting for all candidates on Monday, February 4, 2019. All candidates must attend this meeting in order to run for office. At least one parent/guardian for each candidate must also attend the meeting.
- Be available to attend:
  - Monthly meetings throughout the year
  - State Officer Training in March 2019
  - The Spring STEAM Symposium on April 19, 2019
  - The National TSA Conference in June 2019
  - The CACTE Summer Conference in July 2019
  - The Fall Leadership Conference in the Fall of 2019
  - The CTEA Fall Conference in the Fall of 2019
  - The 2019 COTSA State Conference
  - Chapter visits as necessary

For more information contact Dr. Myka Raymond, COTSA State Officer Advisor at myka.raymond@gmail.com.
Hotel Reservations

The official conference hotel is the Marriott Denver Tech Center, 4900 S. Syracuse, Denver, CO 80237. Additional sleeping rooms have been blocked at the Hyatt Regency Denver Tech Center, 7800 E Tufts Ave, Denver, CO 80237.

Reservations

All rooming reservations must be done through the COTSA State Advisor’s office using the Hotel Rooming list located on the following page. DO NOT make your reservations with the hotel directly. All housing forms are to be sent to the state advisor at tony.raymond@cccs.edu.

Payment

Individual chapters are responsible for making payment for rooms directly with the hotel. Should chapters wish to claim tax exemption, they must complete and submit the forms on the following pages requesting that exemption. Those forms are to be sent directly to the hotel. Do not send payment or tax exemption information for the hotel rooms to the COTSA State office; those items are to be sent directly to the hotel.

The rate for the rooms at the Marriott and the Hyatt are $129/room/night with quad occupancy. There will be tax applied as well if a tax exemption paperwork is not properly submitted. Tax exemption for state tax will only be honored if payments are made with direct school district funds and if the tax exempt paperwork is completed and turned in with the hotel rooming lists to the state advisor. The forms required by the hotel are included on the following pages.

To reserve rooms for the State Conference, please complete the ROOMING LIST forms contained in this guide (using as many pages as necessary) and send them via email in PDF format to Tony Raymond at tony.raymond@cccs.edu no later than January 15, 2019. The state office will handle uploading the information into the hotel computer systems. Again, payment for the hotel rooms is to be made directly to the hotel.

For safety and security reasons, priority for room reservations at the Marriott will be given to middle school chapters first, then to schools with middle and high school chapter combinations, and then, finally to high schools. Any overflow will be assigned to the Hyatt. Rooms are assigned by the hotels based on their rooming availability and configuration; even though a school may request the Marriott, depending on the above stated priority and availability, that request may not be able to be fulfilled.

Once your hotel reservation has been made, you should receive information from the TSA state office regarding any tax exempt paperwork your hotel may need from your school.

For information regarding booking hotel rooms, please contact Tony Raymond, COTSA State Advisor at 720-858-2794.

PLEASE NOTE: For safety, security and liability reasons, conference attendees should stay as guests of the hotel. Please consult the State Conference - Policies and Procedures section of this guide for more information.
Hotel Rooming List

This form must be received by the Colorado TSA State Advisor in PDF format no later than January 15, 2019. Please list each of the students grouped according to the hotel rooms they will be in (maximum of four (4) people per room). Copy this sheet as many times as is necessary to complete your guest list.

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In an effort to reduce the amount of paperwork that needs to be submitted by chapters to the state office, Colorado TSA, in conjunction with the other career and technical student organizations, has adopted the “Colorado Career and Technical Student Organization (CTSO) Multiple Release Form.”

For Colorado TSA, chapter advisors should have student attendees and their parents/guardians read the requirements for attendance at each applicable student conference, and then read and complete the Multiple Release Form as well as the Attendee Conduct and Practices form.

Copies of the Multiple Release Form and Attendee Conduct and Practices form are to be retained by the chapter advisor; they are NOT to be sent to the state office. It is the responsibility of the chapter advisor to ensure that all participants have completed and returned the forms prior to the conference. The chapter advisor then certifies that each participant (student, advisor, chaperone, etc.) has completed the forms and they are in possession of the chapter advisor by completing the Certification Form which is located in the pages that follow. It is the responsibility of the advisor to produce these forms upon request by the state advisor.

Chapter advisors should submit ONLY the Certification Form to the state office via the COTSA State Conference Form Upload Site (located at: http://goo.gl/yrxWYE) no later than FEBRUARY 1, 2019. Certification forms should NOT be emailed or sent via hard copy to the state office.
**Colorado Career and Technical Student Organization (CTSO)**

**Multiple Release Form**

Please print and make sure to complete and sign all portions of the release form.

Please have student attendees and their parents/guardians read and complete this multiple-part form. Copies are to be retained by the chapter advisor. The chapter advisor will ensure all forms are completed by a certification process. Follow the certification submission from each CTSO. Colorado CTSO’s include: Creative Careers, DECA, FBLA, FCCLA, FFA, HOSA, SkillsUSA, TSA, and (SC)².

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<td>I hereby authorize any necessary medical/dental treatment required for this student. I/we further agree that I/we will assume all expenses involved in such medical/dental procedures and will not hold the specific Colorado CTSO or its representatives liable for said expenses.</td>
</tr>
<tr>
<td>List any medical/dental conditions that a medical doctor/dentist should be made aware of:</td>
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<tr>
<td>List any allergies that a medical doctor/dentist should be made aware of:</td>
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<td>Parent/Guardian Signature Date</td>
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<tr>
<th>LIABILITY</th>
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<tbody>
<tr>
<td>The undersigned being the parent or guardian of student named above hereby agrees to release the State of Colorado, State Board for Community Colleges and Occupational Education, Colorado Community College System, the Colorado CTSO, its representatives, agents, servants, volunteers and employees from liability for injury to the said minor resulting from any cause whatsoever occurring to the said minor at any time while attending a conference or meeting of Colorado CTSO, including travel to and from said meeting, excepting only such injury or damage resulting from the willful acts of such representatives, agents, servants, and employees.</td>
</tr>
<tr>
<td>Parent/Guardian Signature Date</td>
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<tr>
<th>CODE OF CONDUCT AND DRESS CODE</th>
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<tbody>
<tr>
<td>Students are to conduct themselves in accord with exemplary standards of ethics and behavior, including zero tolerance for any actions that violate any civil or criminal codes. Students found to be in violation of any laws, regulations or policies established for the CTSO event they are attending will be subject to disciplinary action and/or prosecution. Their parents or guardians and school officials will be notified and the student may be removed from the event.</td>
</tr>
<tr>
<td>Dress is to reflect the CTE/CTSO image and to follow guidelines for specific events. Each CTSO has specific dress code guidelines.</td>
</tr>
<tr>
<td>Reading and understanding completely the policies, practices, and procedures that will serve to govern the conduct and attire of persons attending a CTSO event, I do hereby agree to follow said policies, procedures, and practices and abide by any consequences of any violations.</td>
</tr>
<tr>
<td>CTSO Member Signature Date Parent/Guardian Signature Date</td>
</tr>
</tbody>
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<table>
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<tr>
<th>PUBLICITY – STANDARD RELEASE FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTSO photographers and videographers will be taking photos and video throughout the meeting for use in any manner the CTSO deems appropriate, including, but not limited to, CCCS/CTSO publications, use on the CCCS/CTSO website, and in connection with Competitive Events. Names will not appear on photos or in videos. By attending the meeting, you grant the CTSO the right, without approval, to photograph, record, use, and edit your photograph, video, image, likeness, appearance, performance, and any other indication of identity, in any format whatsoever, and to publish, disseminate, exhibit, publicly display, give, sell, and/or transfer the same in any and all forms of media or distribution now known or hereafter discovered or developed (including, but not limited to, print media, internet, web casting, video streaming, television, or radio), for the use of the CTSO, its affiliates, or any individual, organization, business, publication, network, or other third party, in perpetuity, without payment or any consideration.</td>
</tr>
<tr>
<td>CTSO Member Signature Date Parent/Guardian Signature Date</td>
</tr>
</tbody>
</table>

Form intended to be printed - Revised May 2018
Conference Conduct & Practices

This form **MUST BE COMPLETED BY ALL PARTICIPANTS** (students & adults) attending the COTSA State Conference. The forms **MUST BE SIGNED by the attendee, parent, advisor, AND principal**, and retained by the Chapter Advisor.

1. The term “attendee” shall mean any student or adult attending the conference and taking part in its activities.
2. Identification badges must be worn at all times by persons in conference attendance.
3. There shall be no defacing of public property. Any damages to the property or furnishings in the hotel rooms or buildings must be paid by the individual(s) or school(s) responsible.
4. Attendees shall keep their advisors informed of their activities and/or whereabouts at all times. No attendee shall leave the conference hotel (except for authorized events) unless permission has been received from their chapter advisor(s).
5. Attendees should be prompt and prepared for all activities.
6. Attendees should be financially prepared for all possibilities.
7. No attendee shall remain in the sleeping room of the opposite gender unless the door is open at all times.
8. No attendee shall remain in the sleeping room of the opposite gender past curfew.
9. No attendee shall possess alcoholic beverages, narcotics, or firearms, in any form at anytime, under any circumstances. (See No Weapons Policy under Policies and Procedures on page 21 of the Call to Conference)
10. Smoking is not permitted.
11. Attendees are required to attend all general sessions and activities assigned, including workshops, all general sessions, competitive events, etc., for which they are registered, unless engaged in some specific assignment taking place at the same time.
12. Chapter advisors are responsible for their attendees’ conduct.
13. Attendees violating any of the conduct rules will subject their entire delegation to disqualification and being removed from the conference.
14. To provide a safe environment for minors, it is the policy of Colorado TSA that a minimum of two adults supervise or be in attendance with minors during any organization-related activity. The purpose is to avoid one-on-one interactions between adults and minors that are not easily observable by others. During competitive events, there should be a minimum of two adults in the room; judges are not to be left in a one-on-one situation with students.
15. Colorado TSA reserves the right to dismiss any attendee (adult or student) from the conference without refund of registration fees for inappropriate actions, or a violation of these conference conduct and practices requirements.

**Attendee:**
I have read and completely understand the above COTSA State Conference Attendee Conduct Practices and Procedures. I do hereby agree to follow the practices and procedures described. I fully understand that this is an educational activity and will, to the best of my ability, apply myself for the purpose of learning and will uphold the finest qualities of a person representing my school.

<table>
<thead>
<tr>
<th>Attendee Signature</th>
<th>Date</th>
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</thead>
</table>

**Parent/Guardian, Advisor/ Teacher, & Principal:**
I approve the student named above to attend the 2019 Colorado Technology Student Association State Conference in Denver, CO on February 21-23, 2019.

<table>
<thead>
<tr>
<th>Parent/Guardian Signature</th>
<th>Advisor/Teacher Signature</th>
</tr>
</thead>
</table>

**School Principal Signature**

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2018-2019 Colorado TSA Call to Conference and State Competitive Events Guide 33
Advisor Certification Form

All participants at the Colorado TSA State Conference associated with the chapter listed below have read, agreed, compiled and obtained the required signatures on the Colorado Career and Technical Student Organization (CTSO) Multiple Release Form and the Colorado TSA Conference Conduct & Practices Form.

The Chapter Advisor has collected the above listed forms. The Chapter certifies:

- The forms have been reviewed for completeness (all forms must be complete!)
- The forms are on file with the school/district
- The forms will be in the advisor’s possession at all conferences.

Chapter (School): ______________________________________________________

Chapter Advisor Name (Printed): _________________________________________

Chapter Advisor Signature: __________________________ Date: ________________

Administrator Name (Printed): ____________________________________________

Administrator Signature: __________________________ Date: ________________

This form is to be submitted via the Colorado TSA State Conference Form Upload Site (located at: http://goo.gl/yrxWYF) no later than FEBRUARY 1, 2019. Certification forms should NOT be emailed or sent via hard copy to the state office. Individual forms must be in possession of the advisor.
ACS Contribution Form

During the school year, TSA chapters all across the country are encouraged to include in their Program of Work an activity that benefits the National TSA National Service Project - our work with the American Cancer Society. Chapters can engage in a number of activities, including participating in a Relay for Life event. Relay for Life is the ACS’s signature event that offers chapters and schools a fun, healthy opportunity in the fight against cancer. The money raised by the individual chapters helps the vital research, education, advocacy, and patient services of the American Cancer Society.

In addition to recognizing chapters at the national conference for their overall contributions to the ACS, individuals can also help our National Service Project and contribute to the American Cancer Society directly. If you would like to help Colorado TSA support the efforts of the American Cancer Society by making a donation, please do so using the form below and include your donation (with checks or money orders made payable to the American Cancer Society) with your student’s registration form.

Thank you for your time, commitment and generosity.

Name:__
School:__

Donation Amount: ☐ $15  ☐ $25  ☐ $50  ☐ $100  ☐ Other ____________

All American Cancer Society Donation Forms/Checks are to be sent via USPS to the COTSA State Office and not submitted online.

Send all ACS donations to: Colorado TSA, 9101 E. Lowry Blvd., Denver, CO 80230.

Make checks/money orders payable to American Cancer Society.
## Deadlines

PAYMENT AND REGISTRATION DEADLINES ARE NOT FLEXIBLE! Failure to meet these deadlines may result in late fees and/or a chapter being unable to compete!

<table>
<thead>
<tr>
<th>Deadline Date</th>
<th>Task To Be Completed</th>
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</thead>
<tbody>
<tr>
<td>January 1, 2019</td>
<td>Deadline to complete National affiliation process. Chapters must be affiliated BEFORE registering for the state conference. To affiliate go to: <a href="https://www.registermychapter.com/tsa/nat/AffLogin.aspx">https://www.registermychapter.com/tsa/nat/AffLogin.aspx</a></td>
</tr>
</tbody>
</table>
| October 20, 2018-January 15, 2019 | STATE CONFERENCE REGISTRATION BEGINS!  
* Early Bird Registration (prior to Jan. 8, 2019): $90  
* Late Registration (after Jan. 8 but before Jan. 15, 2019): $95  
Go to: http://www.registermychapter.com/tsa/co. All substitutions, additions and changes must be completed by midnight January 15. |
| January 1 - March 15, 2019 | SPRING STEAM SYMPOSIUM REGISTRATION BEGINS!  
* Registration: $50  
Go to: https://www.registermychapter.com/tsa/co-steam. Registration must be completed by midnight March 15. |
| January 8, 2019     | Early Bird registration ends! Registration goes up after January 8.                                                                                                                                                                    |
| January 15, 2019    | REGISTRATION CLOSES AT MIDNIGHT for the STATE CONFERENCE. No registrations or changes can be made after this date!                                                                                                                       |
| January 15, 2019    | Online room reservations need to be completed.                                                                                                                                                                                         |
| February 1, 2019    | State officer applications must be completed and received, including reference letters.                                                                                                                                                   |
| February 1, 2019    | Advisor certification form and registration payments are due by this date or your chapter will not be allowed to complete! Payments can be via check or online with a credit card.                                                                 |
| Feb. 21-23, 2019    | State Conference                                                                                                                                                                                                                            |
| March 15, 2019      | REGISTRATION CLOSES AT MIDNIGHT for the SPRING STEAM SYMPOSIUM                                                                                                                                                                           |
| April 1, 2019       | Advisor certification form and registration payments for SPRING STEAM SYMPOSIUM are due by this date or your chapter will not be allowed to participate! Payments can be via check or online with a credit card.                                                  |
| April 19, 2019      | S3 - Spring STEAM Symposium                                                                                                                                                                                                               |
| June 28-July 2, 2019 | National TSA Conference - Gaylord National Harbor, Washington, DC                                                                                                                                                                        |
Colorado TSA Presents

Fleece For Fighters

Our Mission:
Fleece for Fighters is a community service project created by Colorado TSA to create fleece-tie blankets for seriously ill or injured children.

WHY DONATE?
It is important to give back to the community, especially to those in need. This service project supports and comforts children who are struggling with a serious illness or injury. Join Colorado TSA in the fight against cancer and make a positive impact today!

HOW TO HELP
There are three things you can do to contribute:
1. Donate money to our Go Fund Me page at www.gofundme.com/fleeceforfighters. The donations will be used to purchase materials needed to make blankets.
2. Donate supplies. Contact Tony Raymond at 720-858-2794 or at tony.raymond@cccs.edu to make arrangements to pick up the supplies you have collected. Each blanket requires 3 yards of fleece fabric.
3. Create the blankets yourself! Here are a couple of links on how to make the blankets:
   www.wikihow.com/Make-a-Fleece-Tie-Blanket
   www.youtube.com/watch?v=R3UgR6rKEoE
   The State Officers can pick them up, or your chapter can bring them to the state conference in February!

TACKLE THE CHALLENGE!
Create at least two blankets in your school’s colors (or gather the material). We want to see all of COTSA’s chapters represented in this great service project!
Colorado TSA invites you to participate in the **TOPS FOR TOTS** pop-top collection drive at this year’s state conference!

“Pop tops” from your favorite beverage can go a long way in helping children and families in need! The tops will be donated to the Ronald McDonald House Charities (RMHC), a group that helps families with sick children find comfort and support when they need it most. RMHC provides resources and compassionate care to children and their families being served by hospitals in communities worldwide.

By collecting the little tabs from your favorite beverage or soup can (or any other aluminum cans), you help raise money to help these families in need!

**Why collect the pull-tabs and not the entire can?**

Although the whole aluminum can is valuable, the tab is cleaner and smaller, making it easier to collect in large quantities than whole cans. The tab of a standard soda can is made of high quality, high-grade aluminum. By itself, it doesn't mean much, but when you put all together, pop-tabs add up and become a valuable donation.

**What do we do?**

All your chapter members have to do is break off the pop tops from their favorite beverages soup containers, or other aluminum cans, save them, and then bring them to the state conference where the state officers will collect and weigh them. Then, at the awards ceremony, the top tab-collecting chapter will be recognized!

So pop a top and start collecting!
If your TSA chapter were a movie, what kind of movie would it be?

Now’s your chance to find out! The Colorado TSA State Officer Team invites all TSA chapters to participate in this year’s State Conference Spirit Project by creating a movie poster that reflects your TSA chapter - one that can be used as a recruitment poster at your school when the state conference is over!

**RULES:** The poster must look like a movie poster - and chapters are urged to be creative!

- The poster must be submitted as a high-resolution JPG photo (black and white or color) with a resolution of 300 dpi
- The photo must be 11” x 17” in portrait orientation
- The people seen on the poster should be recognizable as TSA members
- The poster must contain a “title” of the chapter’s movie - but it must reflect the spirit and character of the chapter
- The poster should be appropriate for viewing at the Colorado TSA State Conference
- Any image/poster depicting inappropriate or unacceptable language and/or behavior (e.g., swear words and/or violence) will not be accepted
- The photo must be submitted to the COTSA State Advisor, Tony Raymond, at tony.raymond@cccs.edu no later than January 1, 2019

The poster will then be printed and displayed at the state conference!
Judging

Judging at the COTSA State Conference is a very important task and where everyone’s help is needed - especially with the growth Colorado TSA has had!

Mirroring the processes at the National level, every chapter is required to provide judges for the state conference. Each chapter should provide a minimum one (1) judge for every ten (10) students a chapter brings to the conference (of course, more are always welcome!). For example, if a chapter registers 20 students for the state conference, they are required to provide two (2) judges; if a chapter registers 30 students, they would be required to provide three (3) judges, etc. If a chapter registers 10 or fewer students, they would only need to provide one (1) judge.

Chapters may designate parents, administrators, community leaders or members of the program’s advisory committee as judges. Having every chapter provide someone to help judge events increases the efficiency of the state conference and helps ensure judging accuracy. Besides, this is a great way to involve the school and community in the good work the TSA chapter does!

Colorado TSA endeavors to not have chapter advisors serve as judges. However, chapter advisors are encouraged to serve as event coordinators for the various competitive events. Event coordinators are responsible for helping set up their assigned event(s) (i.e., set up of equipment, obtaining supplies from conference HQ, answering questions the judges may have about the event’s guidelines, and helping verify scores and potential rule violations). This role allows more flexibility for chapter advisors when supervising their students.

Both potential judges and advisors who wish to coordinate an event at the state conference should contact the COTSA State Judging Coordinators Hayley DeBerard at hayleyelisedavis@gmail.com, and Sara Butler at sara.butler@cccs.edu, or the Colorado TSA State Advisor, Tony Raymond, at tony.raymond@cccs.edu. All judges should be in place as early as possible to aid in the conference planning process.

Both event coordinators and contest judges are required to attend a JUDGING ORIENTATION prior to the start of the contest. The orientation is designed to ensure that:

- Judges have read all rules and are familiar with them.
- Judges are clear on expectations for judging the event and scoring.
- All judges can have their questions answered BEFORE there is an issue.
- Provide instructions on how to properly complete score sheets.
- Provide instructions on when scores are due in conference headquarters.
- Judges are connected to their specific Event Coordinator in case questions arise during competition.

IMPORTANT NOTE: Even if someone has been a judge for an event before, they will still need to attend a Judging Orientation Session to get any last minute updates/information!
COTSA Alumni Association

The Alumni of the Colorado Technology Student Association is a dynamic group of individuals who have participated as student members of our organization. Each year, this dedicated group of people volunteer their time to help out at the state conference! We couldn’t put on as successful an event as we do without their help!

Colorado TSA is always looking for ways to reconnect with alumni and keep them involved! Alumni, or those interested in being an alumni member after graduation, should sign up with the Colorado TSA Alumni Association. It’s a simple process...just visit: https://goo.gl/forms/RctscNvP4aGzidXR2 and complete the online form or sign up at the state conference at the alumni booth. As an alumni association member, you still get the opportunity to participate in the TSA conference - only in a much larger capacity! Advisors are encouraged to have all of their graduating seniors to sign up for the Alumni Association.

Interested individuals can also connect with the alumni association by visiting the Alumni Facebook page at https://www.facebook.com/COTSAalumni/.

Website and Social Media

Colorado TSA maintains an active web presence through its web page and social media, including pages on Facebook as well as Twitter. Everyone is welcome to join!

Chapters should be taking photos of their activities throughout the year and sharing them with the COTSA State Office! It’s a great way for to network with fellow TSA members and promote a school’s chapter and activities. Photos of students conducting community service projects, working on their various competitive events, participating in meetings, or just having fun are all welcome! Chapters should send photos to the COTSA State Advisor, Tony Raymond, at tony.raymond@cccs.edu and should include name(s), location(s), and date(s) along with a brief description for each photo.

For news, updates, forms, and association-related information, check out the COTSA website at http://www.cotsa.cccs.edu or visit our Facebook page at https://www.facebook.com/ColoradoTSA/.
Awards & Recognition

There are a number of opportunities for students and advisors to be recognized through TSA, and we strongly encourage both students and advisors to take advantage of these great programs! For application forms and complete information, please visit the national TSA website at the following addresses:

- http://tsaweb.org/resources/student-members/student-achievement-awards
- http://tsaweb.org/resources/student-members/william-p-elrod-scholarship
- http://tsaweb.org/resources/information/adult-recognition-awards

Chapter Excellence Award

The Chapter Excellence Award recognizes those chapters who have developed and implemented a successful program of work including chapter involvement (at local, state, and national conferences, with the community, and other TSA chapters); financial leadership activities; leadership activities; and involvement with alumni.

Dr. Bob Hanson Distinguished Student Award

The recipient of the Distinguished Student Award is selected on the basis of valued service to the community and to TSA. Both past and present contributions are considered. Criteria for eligibility include: Active member in good standing with TSA for a minimum of one school year; active participation in TSA at the local, state, or national level; and recognition by fellow students, teachers, or administrators of technology education programs as a student who has achieved prominence and distinction.

TSA Technology Honor Society

The TSA Technology Honor Society recognizes TSA members who excel in academics, leadership, and service to their school and community. The TSA Technology Honor Society is an opportunity for student members to be recognized for their efforts and is designed to recognize TSA members who exemplify the high ideals of academics.

William P. Elrod Memorial Scholarship

The scholarship is awarded for outstanding service in the field of technology to a TSA student who is college, university or career and technical school bound and who is in good academic standing, OR to a TSA alumnus/a currently enrolled in an undergraduate program or a career and technical school.
Awards & Recognition

**Dr. Harvey Dean Outstanding Recognition Award**

The recipient is selected on the basis of valued service contributing to the growth of TSA. Both past and present contributions are considered (as verified by responsible parties). The criteria are as follows:

- The organization(s) that the recipient represents has supported TSA in some capacity at the local, state, or national level for a minimum of three years
- Active participation, as evidenced by attendance at the conferences, membership on committees, judging student events, etc.
- Efforts to advance TSA, as evidenced by encouraging business personnel and industrial leaders to support TSA activities

**Distinguished Alumni Award**

The recipients (three per year) of this award are alumni of TSA who have demonstrated commitment and service to TSA beyond graduation. The criteria are as follows:

- Graduated from high school at least three years prior, after being a member in good standing with TSA for a minimum of two years
- Active participation since graduation, as evidenced by attendance at the conferences, membership on committees, judging student events, or other service of value to TSA.

**Distinguished Service Award**

The recipient is selected on the basis of valued service to TSA. Both past and present contributions are considered (as verified by responsible parties). The criteria are as follows:

- Associated with TSA in some capacity for a minimum of three years
- Active participation as evidenced by attendance at the conferences, membership on committees, judging student events, etc.
- Involvement with advancing TSA as evidenced by work in professional education groups, publications, research, etc.
- High standard of attainment as shown by establishment of new TSA chapters, program expansion or innovation, or by achievement of student members who have achieved prominence and distinction
- Recognition by fellow professionals as indicated by similar awards from local, district, state or regional groups.

**Honorary Lifetime Achievement**

Recipient has supported TSA in a significant way for a minimum of five years and is a person from whom TSA may reasonably expect continued interest in its activities.
Awards & Recognition

Chapter Advisor of the Year

Students are encouraged to submit the name of their chapter advisor to the state office for the Annual Advisor of the Year award. The honoree is recognized at the state conference and then again at the National Conference for their outstanding work with TSA.

State Advisor of the Year

The recipient will have demonstrated significant support on behalf of TSA for a minimum of five years and is an individual from whom TSA may reasonably expect reliable and continued interest in its activities.

TSA Star Recognition

This award is a state-level award that provides recognition to those Colorado TSA chapters and members who actively assist new or lapsed TSA chapters in becoming active members. It is through these efforts that TSA continue to grow! Has your chapter assisted a new or inactive TSA chapter (middle or high school) with the affiliation process for this year? If so, we want to know about it so that your chapter receives Star recognition! Each chapter that helps a new chapter affiliate receives Star lapel pins and is recognized on the COTSA website. Pins are awarded on the following criteria:

- White Star Recognition 1 to 2 new TSA chapters
- Blue Star Recognition 3 to 5 new TSA chapters
- Red Star Recognition 6 or more new TSA chapters
Documentation Style Guide

Introduction

In today’s technological world, communication takes a variety of forms – one of which is writing. Any successful technological endeavor will have with it a set of documents that detail its inception, development and evaluation. The competitive events projects for TSA are no different!

Most TSA competitive events require some form of documentation portfolio. Some events will require the portfolio to be assembled and then scanned into electronic format to be submitted on a USB flash drive while other events will require a hard copy be printed out and turned in. In both cases, the guidelines outlined here apply; the only difference is in the final form the portfolio takes.

Each competitive event will also list specifics as to what should be included in the portfolio and in what order. For example, some events may require drawings or photographs while others won’t; some may require photo release forms while others may require work logs.

It is the intent of this guide to help students create high quality professional looking documentation portfolios that are easy for judges to read and understand – regardless of the competitive event or whether or not the portfolio is hard copy or electronic. Advisors and students are strongly urged to review and follow this guide when preparing documentation portfolios.

Requirements

When it comes to documentation, all materials (including drawings, photographs, logs, etc., all of which comprise a “portfolio”) are required to be secured in a clear front report cover (a sample of the type of report cover can be found here: https://www.staples.com/Oxford-Clear-Front-Report-Covers/product_SS1003226). Documentation that is not submitted in the proper clear front report cover may cause an entry to receive a 20% general rules violation (see National Competitive Event Guide General Rules), or be disqualified entirely. Documentation should NOT be submitted in a three-ring binder.

Early Submission Entries

For competitive events at the state conference that are designated as “Early Submission” events, documentation portfolios, students should prepare the documentation portfolio as if it were to be handed in at the state conference; it is then that the completed portfolio be scanned and saved as a single, multi-page PDF document. The scanned portfolio is then to be submitted (along with any URLs) via the Early Submission Upload Site (http://goo.gl/hwsZvG) by the stated deadline. Documentation portfolios that are not submitted as single, multi-page PDF documents will not be evaluated. Students should ALWAYS bring the hard copy portfolio with them to the state conference in the event the contest entry advances to a finalist round.

Follow the Rules!

Before beginning a portfolio, it is critical to follow each specific contest’s rules and regulations closely! Don’t rely on this guide alone to create the documentation! This guide is not designed to indicate exactly what is needed for every competitive event, but rather assist in the formatting of the document so that it presents the material in a professional, readable manner.
General Guidelines

All documentation portfolios should be typewritten. Handwritten documentation is NOT acceptable. Yes, there will be some items within the documentation that will be required to be handwritten or hand-drawn, but those items at the exception rather than the rule. In most cases, documentation that is hand-written, unless otherwise specified, will be assessed penalty points or disqualified. The assessment of penalty points could very well take an otherwise-stellar project out of medal contention. Additionally, word processed documents have several advantages:

- Spell/grammar check. While it’s not always accurate and will not pick up every mistake (like using “THEIR” instead of “THERE”), at least there is the opportunity to eliminate the bulk of spelling and grammar mistakes.
- The portfolio is easier to read. A portfolio that is hard to read or is illegible will find disfavor with the judges.
- The document can always be edited if it has been prepared on a computer. For example, if in the process of proofreading the documentation a chart or graph needs to be added, it can simply be inserted. Typographical errors can be fixed without having to rewrite the entire document or making a messy addition. By having an editable electronic version, portfolios can also be edited after the state conference in preparation for nationals using judges’ feedback!
Specific Guidelines

Is Documentation Necessary?

The first thing to determine is if a documentation portfolio is even needed, and if so, what the requirements for that specific portfolio are. For the most part, the answer would be yes, but there are some events (dragster, for example) that do not require a full portfolio but only drawings and the LEAP documents. If a project does not require a documentation portfolio, all that should be turned in is what the contest guidelines call for and nothing more…and nothing less. If more materials are turned in than are required, there is a good chance that all the additional material will NOT be considered by the judges - or worse, assessed penalty points because it is “extra material.” If the material turned in is less than is required, penalty points could be assessed, or...worse...the project could be disqualified entirely. In any case, it’s a good idea to carefully read the rules (ALL THE RULES) for an event before beginning to work on a project or portfolio.

Another key is to assemble the portfolio as the project is being completed. It’s not wise to leave the documentation until the last minute. A portfolio should be started when the project/competitive event is begun so the information presented can be accurately recorded as tasks are accomplished (like work logs).

Where are the Rules?

The rules for all of the competitive events are located in the Competitive Events guides, of which there are two:

- National TSA Competitive Events Guide (there is one for the high school and one for the middle school).
- Colorado TSA State Competitive Events Guide (this one contains all the rules for both the middle and high school events that are only offered at the state level).

In each of these books, the competitive events are listed alphabetically and are broken into several sections as follows:

National Competitive Events Guide

- Overview – A brief summary of the event.
- Purpose – This tells you the goal of the event – what you are supposed to learn/do.
- Eligibility – This tells you how many individuals/teams from your chapter/state can compete in a contest.
- Time Limits: This tells you how long certain portions of the contest will take.
- Attire – This section tells you what the uniform requirements are for the contest. This is what you must wear to compete in the event at the state or national level. If you are not wearing appropriate attire, you will be assessed a rules violation or disqualified.
- Procedure – This section tells you how the contest will work.
- Regulation – These are the “rules” for the event. It explains in detail what you should include in your project – a display, a documentation portfolio, a model, etc.
- Evaluation – This tells you how the project will be graded. Use this with the rubric to see exactly what the judges will be looking for.
- Notes – Specific notes for you that relate to the project.
Specific Guidelines

COTSA State Competitive Events Guide

- Purpose – This tells you the goal of the event – what you are supposed to learn/do.
- Eligibility – This tells you how many individuals/teams from your chapter can compete in a contest.
- Specific Regulations - These are the “rules” for the event. It explains in detail what you should include in your project – a display, a documentation portfolio, a model, etc.
- Procedure – This section tells you how the contest will work.
- Evaluation – This tells you how the project will be graded. Use this with the rubric to see exactly what the judges will be looking for.
The Documentation Portfolio

The documentation portfolio should begin at the same time a project is started. Most contests will require that contestants keep a work log or include preliminary drawings as they work through the design/problem-solving process, so it’s best to complete these items as the project develops rather than try to remember and document all the crucial steps at the very end. Waiting until the last minute may result in leaving out key steps and information which in turn could mean the difference between winning a medal or not.

**Portfolio Requirements**

The requirements for what should be in a documentation portfolio will be listed in the specific competitive event rules under the REGULATIONS or SPECIFIC REGULATIONS sections. In these sections will be EXACTLY what is required for the contest, including information on the documentation portfolio. Below is an example from the High School National Competitive Events Guide showing the Regulations Section.
The Documentation Portfolio

As stated before, some events will require that all the documentation for a project be created and then scanned and converted into a single, multi-page PDF document for submission on a USB flash drive; other entries require a hard copy of the portfolio. For those latter events, all the required documentation should be secured in a clear front report cover. An example of the cover is shown below and here: http://www.staples.com/Oxford-Clear-Front-Report-Covers/product_SS1003226. Page protectors may be utilized to prevent pages from being accidentally ripped/torn out, or worse yet, lost. Pages should not be double-sided in the protectors unless it is specifically indicated in the competitive event rules; failure to follow this specification can result in point deductions or disqualification.

Three-ring binders should NOT be used. A portfolio that is NOT submitted as specified by the rules - either on a flash drive or in a clear report cover - will not be evaluated!
The Documentation Portfolio

The Documentation

The heart of any project - whether it’s for TSA or for an employer - is the documentation. Documentation has the ability to either make or break a project, so students should plan on spending as much time (if not more!) on the documentation than they do on the project itself.

Again, all documentation should be word processed. Handwritten documentation should not be included unless it is specifically called for in the event guidelines. Some events may require competitors to include notes and sketches – and those pieces of documentation are acceptable if handwritten. However, the remainder of the documentation must be typed on a computer and printed on an ink jet or laser printer.

The documentation should be printed on 8.5” x 11” paper unless otherwise stated by your event guidelines.

The documentation should be printed single-sided unless otherwise stated by your event guidelines.

All entries must be in English.

Unless otherwise specified, there should be absolutely NO IDENTIFYING INFORMATION on a project or in a documentation portfolio other than an identification number (individual or team). Exceptions to this rule are those events that require content aligned with a school or community (e.g., Construction Challenge and Community Service Video).

The portfolio should be proofread for grammatical and spelling mistakes. And then it should be proofread again. And then it should be proofread a third time. Several different people should proofread it and check for any errors before it is submitted for competition. Students should not rely solely on the spelling/grammar checker on the computer; it’s good, but it’s not perfect. The computer may not pick up on the wrong usage of words such as “HEAR” vs. “HERE” or “THEIR” vs. “THERE”. The misuse of words in the documentation could result in point deduction and that could translate into a lost medal or trophy!
The Documentation Portfolio

Here the specifications that should be used in creating the documentation portfolio:

**Font Size**

- Use only 11 or 12 point type. Do not shrink type to fit on a page; and conversely, do not increase the size of the type to fill a page. Instead, use concise language to get text to fit! Don’t be afraid to edit!
- Do not mix and match type sizes in within the documentation. Keep all text the same size unless specifically instructed to do otherwise.

**Font Style**

- Throughout the documentation, contestants should be consistent in the use of fonts and typefaces, both in style and in size. Fonts should not be mixed and matched; mixing and matching is visually unappealing and makes the portfolio look unprofessional. Contestants should pick ONE typeface and stick with it throughout all of the documentation.
- A standard type font such as Times New Roman or Arial should be used throughout the documentation. Yes, it may be “boring,” but if any last minute work needs to be done on someone else’s computer, there’s usually a good chance those two typefaces are on it. Using a standard, nondescript typeface would prevent having to reformat the entire document. Besides, using one of these two fonts will make the documentation easier for the judges to read.
- Word Art should NEVER be used! Just because it’s available doesn’t mean it should be used. For headings, subheadings, and titles, a bolded or bolded/italic version of the same font used for the body text will suffice.

**Character Spacing**

- Only one (1) space is required after punctuation ending a sentence. Thanks to computers handling spacing, only one is necessary. Consistent use of spaces in the document is also critical.
- Only one (1) space after a semicolon (;) comma (,) or colon (:)
- Only one space between any state abbreviation and zip code is necessary.

**Line Spacing**

- Unless otherwise specified in a competitive event’s guidelines, all text should be single-spaced with a double-space put in between paragraphs.
- When using bulleted lists, single space individual items; double space between numbered items.

**Margins**

- In general, unless otherwise stated in the competitive event guidelines, all margins should be 1” (one inch).
- Do not shrink or stretch the margins. Margins should not be increased to help stretch the length of the text. Conversely, margins should not be made smaller to accommodate a lengthy document. Fudging the margins makes the document look unprofessional and messy. It is far better to edit the text to fit the space instead.
The Documentation Portfolio

Page Numbers

- Page numbers should be included. This will help judges easily find information in the documentation.
- Page numbers should be in the same font size and style used throughout the documentation.
- Page numbers should be 0.5” from the bottom of the page at the right margin starting on page 2.

Below is an example of what a page of text in a documentation portfolio should look like:
The Documentation Portfolio

Inside the Documentation

Here’s what should be included in a documentation portfolio, along with any specific items the event guidelines call for:

The Cover Page

Every portfolio should have a cover page. This will help a) make sure the project is placed in the right area to be judged; b) aid the judges when they are evaluating the portfolio/project. The cover should be blank, except for:

- The Event Title
- The Conference city and state (this will need to be changed if the project progresses from the state conference to the national conference)
- The Year
- There should be NO NAME OR ANY OTHER IDENTIFYING INFORMATION on the cover beyond an ID number (individual or team). For nationals, no identifying information whatsoever should be on the cover page. When a project is turned in at nationals, they give the contestant a sticker with an ID number (one that is completely different from the state conference ID number) to put on it.

That’s it – plain and simple. No art, graphics, sketches, logos, or other information - not even the official TSA logo! It may be dull and boring, and it may not look all that attractive, but each competitive event calls for a simple cover to identify the portfolio and the event to which it belongs. That’s it - nothing more. Competition is sometime so close that even a small thing like the cover page can determine a winning entry.

Here is an example of what a cover page should look like:
The Documentation Portfolio

The Title Page

The Title Page is different from the Cover Page. The title page is the start of the written documentation and appears as the FIRST page, INSIDE the portfolio after the cover page. Here are the specifications for a Title Page:

- The Title Page is one (1) page in length and should not include any graphics (including Word art), logos, sketches or other identifying information.
- The Title Page should include:
  - The Event Title
  - The Conference City and State
  - The Year of the Conference
  - The Team/Chapter ID Number – This number is provided to each chapter advisor after registration for the state conference. This number will change if the project progresses from the state conference to the national conference. There should be no identifying information like name or school name on it whatsoever. At the national conference, when turning in an entry, sticker with a unique ID number will be provided at check in.

Here is an example of what a Title Page should look like:

Digital Photography
Denver, CO
2014
The Documentation Portfolio

Table of Contents

Most documentation notebooks will require a Table of Contents. Here are the specifications for the Table of Contents:

- The Table of Contents can be as many pages as needed.
- The Table of Contents heading should be centered at the top of the page, followed by a double-space.
- The items in the table of contents should include all the items called for in the event’s guidelines and they should be in the same order as called for in the guidelines.
- The names of the items in the table of contents should be flush left.
- The page numbers should be right-aligned with leader lines.

Here is an example of what a Table of Contents should look like:
The Documentation Portfolio

Tables

Tables are useful in showing data and they should be used where appropriate. However, unless they are formatted neatly and consistently, the data becomes lost or unusable. Here are the formatting guidelines for tables:

- Use bold type for titles and column headings.
- Column headings should be centered over column.
- Tables using one- and two-line column headings should be aligned at the center of the cell.
- Unless specifically required by the event’s guidelines, gridlines should be used.
- Include the dollar sign ($) when showing dollar amounts in columns.
- All columns containing numbers should be right-aligned or decimal aligned.
- All columns containing text should be left aligned (with the exception of column headings).
- The body of the table should be single-spaced.
- Tables should be centered on the page horizontally unless otherwise indicated.

Here is an example of how a table should look:
The Documentation Portfolio

Resumes (NOT LEAP Resumes!)

Some contests require that a resume be included as part of the documentation portfolio (like Career Prep, for example). This sort resume should not be confused with a LEAP resume which is a completely separate document with a different purpose. This resume is the kind used when someone is looking for a job. When creating a resume, whether for a competition or for job hunting, there are several things to keep in mind:

- Keep the resume clear and readable! Resumes today are ready by optical scanners in helping human resource departments screen candidates. Even though a resume in a documentation portfolio won’t be scanned at a TSA conference, it’s still a good idea to keep a resume clean and simple.
- Use a single, non-decorative font (Arial or Times New Roman are the most common)
- Be sparing in the use of boldface, italics and underlining.
- When it comes to bullets, do not use round hollow bullets as they can be misread by scanners. For example, the hollow bullets could be misread as the lowercase letter “o” or the digit zero. Instead, round, solid bullets should be used.
- Avoid using any shading or boxes on the resume.
- Be careful to not have letters that touch each other. Scanners have trouble interpreting text when characters touch or overlap.
- Do not use a multi-column format. Scanners read text left to right and cannot distinguish between columns like the human eye can.
- Begin each line at the left margin and do not justify the right margin.

Here is an example of how a resume might look. This is only a sample; there are many other examples on the Internet or from the chapter advisor.
The Documentation Portfolio

References/Sources/Works Cited

Competitors are required to cite the sources of the information used in the creation of their projects. These could range from magazines and newspaper articles, websites, and books. DO NOT think that documentation can be created by cutting/copying/pasting from random websites around the Internet - that is plagiarism and it will get a project disqualified faster than anything! The purpose behind research is to take in the information...read it...digest it...analyze it...and even quote it...but it needs to be cited! (And no, www.google.com is not a reference. Google is a search engine. It’s the website Google leads to that’s the source - and even then, it may not be the original one!)

In TSA documentation, the MLA format (MLA stands for Modern Language Association) must be used. For more information on MLA format, visit this website: www.mla.org/style. For convenience, a quick reference checklist has been created below. The checklist, provided courtesy of FBLA-PBL, shows how each of the various sources should be cited in a References section in a portfolio. (FBLA-PBL Format Guide. Reston, VA. FBLA-PBL, 2014).

References - MLA Style

- Sample Book Reference:

- Sample Book Reference Without Author:

- Sample Magazine Reference:

- Sample Magazine Reference without Author:
The Documentation Portfolio

Continued from previous page

- **Sample Internet Reference:**


- **Sample Encyclopedia:**


- **Sample Interview Reference:**


- **Sample Booklet/Pamphlet Reference:**


- **Sample DVD Reference:**


- **Sample Radio/Television Reference:**


- **Sample Government Pubs Reference:**

Assistive Technology Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

Assistive Technology is defined as an item, piece of equipment, or system used to increase, maintain or improve the functional capabilities of individuals with disabilities.

Assistive Technology ranges from low tech (hand held magnifiers, canes and walkers, and reachers/grabbers) to high tech devices or equipment (e.g., talking spell checkers, electronic organizers, digital hearing aids, specialized software).

For this contest, participants will design, build, and test an assistive technology device/product based on a yearly design brief for a person with a disability.

II. ELIGIBILITY

This event is open to Middle and High School Chapters. Entrants are limited to two (2) teams of two-six (2-6) members per chapter.

III. PROCEDURE:

A. Participants will check in their entry (device/product, portfolio, and display) at the time and place stated in the conference program. No more than two (2) team members set up the display.

B. Entries are reviewed by evaluators. Neither students nor advisors are present at this time.

C. Three (3) representatives from each semifinalist team report to the event area for the interview at the time and place stated in the conference program.

D. Each semifinalist team will present a two-minute “sales pitch” about their product. During the presentation/interview teams will be expected to use their displays to enhance and explain their proposed solution to the challenge and problem addressed.

E. During the semifinalist presentation, the semifinalist LEAP interview will take place and will last a maximum of five (5) additional minutes per team.

IV. REGULATIONS

A. The device/product must be designed and constructed prior to the conference.

B. The device/product, portfolio, and display must be turned in at the time and place stated in the conference program. Students may not pick up their products/portfolios until the end of the conference.

C. The device/product must be original in design and mimic an already existing device/product. The device/product may be an improvement or innovation of an existing design.
**Assistive Technology Design**

D. The design process, including identifying the problem to be solved and the design steps followed by the participants should be documented on a display board.

E. The device/product must be no larger than 12” x 12” x 12” for ease of portability.

F. The annual design brief is available on the Colorado TSA website on the State Conference page (http://cotsa.cccs.edu/colorado-tsa-state-conference/)

G. Documentation: Documentation materials (comprising “a portfolio”) are required and should be secured in a clear front report cover. The report cover must include the following single-sided, 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of Contents; one (1) page
- LEAP Resume (HS)/LEAP Response (MS) - A Team LEAP Leadership Resume/Team LEAP Response (see Forms Appendix or TSA website) must be included in the documentation portfolio and should document the leadership skills the team has developed and demonstrated while working on this event. Semifinalists will respond to questions about the content of their resume/response as part of their presentation and/or interview. The LEAP Leadership Resume/Interview guidelines and other resources can be found on the TSA website.
- Research/Development of the Design – Participants should include a summary of their research into assistive technology and explain the specific problem they identified and their inspiration for the design, as well as tools, materials and processes used in the creation, testing and redesign of the device/product; pages as necessary.
- Photographs depicting the stages of the design process the participants used in the creation of the product including the design, construction, field testing and redesign of the product. Each photograph should include a three (3)-sentence descriptive caption per image of what was improved or proved by the testing of the design; ten (10) pages maximum
- Drawings (if applicable) – Initial design/brainstorming sketches as well as detail/working drawings of the device/product, complete with dimensions and parts clearly labeled. Paper size is 11x17 folded, with the drawing facing outward and placed in the portfolio; pages as necessary
- A Plan of Work Log that indicates preparation for the event, as noted by date, task, time involved, team member responsible (identified ONLY as Student A, Student B, Student C, or Student 1, Student 2, Student 3, etc.), and comments. An example follows, but participants may design and include their own plan of work log as long as it contains the required information. An advisor signature is required; pages as necessary
- Resources/References – Resources and references should be cited in MLA format; pages as necessary
Assistive Technology Design

H. Display

1. The size of the display (the portfolio and the model/prototype) for the invention/innovation may not exceed 15” deep x 3’ wide x 4’ high.

2. The display must be self-standing on a table top (e.g., standard tri-fold display board).

3. The display must include:
   - the product name
   - information regarding the problem to be solved by the product (e.g., target audience, intended use, instructions for use [if necessary], etc.).
   - information and photographic documentation illustrating the various steps of the design process, including field testing and redesign phases, the participants followed in the creation of the product.

4. A/C electricity may not be used.

5. Dry cell or photo-voltaic cells may be used for power, if desired. Any power source used must fit within the maximum display area.

6. No viruses, live plants, or animals may be used as a part of the display.

7. No harmful or illegal substances may be displayed.

8. Violation of regulations 6 or 7 above will result in disqualification.

I. Device/Product

1. The device/product can be low-tech (e.g., device/product does not have complex or mechanical features) or may be complex (e.g., device/product includes digital/electronic components, or may be computerized [like a software application or have Bluetooth integration].

2. The device/product must display good craftsmanship and be durable enough to withstand testing by the target audience as well as evaluation by the judges.

3. The device/product uses appropriate materials in its construction. The use of the materials adds value to the product.

4. Aesthetics: The device/product must be pleasing to view.

5. Ergonomics: The device/product must be easy to use.

6. Appropriate solution: The device/product must function in a manner that solves the identified problem.

7. Creativity: The device/product is an original solution to the identified need and NOT based on an already existing product.
Assistive Technology Design

J. Semifinalist Presentation:

1. Each team must be prepared to send three (3) representatives to the semifinalist portion of the event, in which the representatives will present a two-minute “sales pitch” about their product. During the presentation/interview teams will be expected to use their displays to enhance and explain their proposed solution to the challenge and problem addressed. Each team member is expected to have an equal share in the presentation, and points will be deducted for teams not having a balanced presentation.

2. Exceeding the two (2)-minute limit results in a deduction of five (5) points for every fifteen (15) seconds over the limit.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## ASSISTIVE TECHNOLOGY

### OFFICIAL RATING FORM

#### MIDDLE SCHOOL & HIGH SCHOOL

### Specifications

**Go/No-Go:** Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- [ ] LEAP documentation is present in the documentation portfolio.
- [ ] Portfolio includes all the required elements.
- [ ] ENTRY NOT EVALUATED

### Evaluators:

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Project Documentation

<table>
<thead>
<tr>
<th>Research and Development of Design</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence of research on Assistive Technology is not present or is lacking major information. The specific problem is not clearly defined. There are no details. A list of tools, materials and resources is incomplete or missing. There are few, if any, details provided about the creation, testing and redesign of the device/product.</td>
<td>Evidence of research on Assistive Technology is present and the specific problem is identified. The inspiration for the project design is discussed, though some detail may be missing. A complete list of tools, materials and processes is present, but may be missing details. Some details are provided about the creation, testing and redesign of the device/product.</td>
<td>There is a wealth of evidence of research on Assistive Technology and the specific problem selected. Great attention to detail is evident. The problem is clearly identified. The inspiration for the project is clearly illustrated and the inspiration for the design is included. A complete list of tools, materials and processes is present. Details are provided about the creation, testing and redesign of the device/product.</td>
<td></td>
</tr>
</tbody>
</table>

Record scores in the column spaces below.
<table>
<thead>
<tr>
<th>Photographs</th>
<th>There are few, if any, photographs depicting the stages of the design process. Photographs that are present do not have a caption.</th>
<th>There are photographs depicting the stages of the design process, including the design, construction, field testing and redesign of the device/product. Each photograph is accompanied by a descriptive caption. The photographs do not exceed the 10-page maximum limit.</th>
<th>There are numerous photographs depicting the stages of the design process, including the design, construction, field testing and redesign of the device/product. Each photograph is accompanied by a three-sentence descriptive caption of what was improved or proved by the testing of the design. The photographs do not exceed the 10-page maximum limit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawings</td>
<td>A few of the required drawings are present, but they are lacking in quality. The drawings, if present, are not to scale.</td>
<td>Most, but not all, of the required drawings are included and are in the proper format. The drawings may have some errors with regard to scale.</td>
<td>All required drawings are included and are exemplary in format. The drawings are to scale.</td>
</tr>
<tr>
<td>Plan of Work Log</td>
<td>The log is poorly organized and/or is incomplete.</td>
<td>The log is adequately detailed and organized. It contains most of the required components.</td>
<td>The log is well documented and it contains all the required components.</td>
</tr>
<tr>
<td>Resources/References</td>
<td>A list of tools, software (if any) and resources/references used may not be included or is incomplete and/or MLA format is not used.</td>
<td>A list of tools, software (if any) and resources/references used is included. MLA format is used.</td>
<td>A detailed list of tools, software (if any) and resources/references used is included. MLA format is used.</td>
</tr>
<tr>
<td></td>
<td>Minimal Performance 1-4 points</td>
<td>Adequate Performance 5-8 points</td>
<td>Exemplary Performance 9-10 points</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------</td>
<td>---------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>Communication of the problem</strong></td>
<td>It is difficult to understand the problem being communicated in the display; an illogical explanation is presented.</td>
<td>Problem is communicated in the display and thoughts are generally organized and/or concise.</td>
<td>Problem is clearly stated in an organized and concise manner in the display.</td>
</tr>
<tr>
<td><strong>Communication of the solution</strong></td>
<td>It is difficult to understand the solution being communicated in the display; an illogical explanation is presented.</td>
<td>Solution is communicated in the display, and thoughts are generally organized and/or concise.</td>
<td>Solution is clearly stated in an organized and concise manner in the display.</td>
</tr>
<tr>
<td><strong>Creativity</strong></td>
<td>Display lacks originality; none or very few design principles are integrated in the display.</td>
<td>Some resourcefulness and ingenuity are evident in the display; essential design principles are generally used effectively.</td>
<td>There is clear evidence of an inventive, unique, and creative display; essential design principles and elements are integrated.</td>
</tr>
<tr>
<td><strong>Aesthetics &amp; Artisanship</strong></td>
<td>Display reveals unorganized, sloppy work; it seems to be an afterthought or thrown together.</td>
<td>Display shows a generally organized presentation of essential issues in a logical format.</td>
<td>Display exhibits exemplary artisanship to logically communicate important data.</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device/Product</td>
<td>Minimal Performance 1-4 points</td>
<td>Adequate Performance 5-8 points</td>
<td>Exemplary Performance 9-10 points</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------</td>
<td>---------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Device/Product Construction</strong></td>
<td>Product is not built to be durable for the target audience or is of poor quality. Product does not appropriate materials effectively. Design is not unique and does not demonstrate creativity.</td>
<td>Device/product solves the identified problem and is built to be durable for target audience. Product uses appropriate materials effectively. Design is somewhat unique and demonstrates some creativity.</td>
<td>Device/product appropriately solves the identified problem in a unique fashion. Device/product is obviously built to be durable for the target audience and is of high quality. Product uses appropriate materials effectively. Design is demonstrates creativity.</td>
</tr>
<tr>
<td><strong>Device/Product Functionality</strong></td>
<td>Little specific functionality per the original specification is demonstrated. Product is not easy to use by target audience.</td>
<td>The device/product meets some of the functionality per the original specification. Product may be easy to use by target audience, but some difficulty may be encountered.</td>
<td>The device/product exhibits functionality as per the original specifications. Device/product is easy to use by target audience.</td>
</tr>
</tbody>
</table>

**Rules violations** (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

**SUBTOTAL**

<table>
<thead>
<tr>
<th>Semifinalist Interview</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization</strong></td>
<td>Participants seem unorganized and unprepared for the presentation; illogical explanation of the project is presented.</td>
<td>Participants are generally prepared for the presentation; explanation of the project is communicated and generally organized.</td>
<td>The presentation is logical, well organized, and easy to follow; the project concept is communicated in a concise manner.</td>
</tr>
<tr>
<td><strong>Knowledge</strong></td>
<td>Participants seem to have little understanding of the concepts in their project; answers to questions are vague.</td>
<td>Participants exhibit an understanding of the concepts in their project.</td>
<td>Participants show clear evidence of a thorough understanding of the concepts in their project.</td>
</tr>
<tr>
<td>Articulation</td>
<td>The presentation is full of illogical thoughts that lack clarity.</td>
<td>The presentation is somewhat logical and easy-to-understand and follow.</td>
<td>The presentation provides a clear, concise, and easy-to-follow description of the project.</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Delivery</td>
<td>The presentation is full of illogical thoughts that lack clarity, and/or there is insufficient information provided describing the project.</td>
<td>The presentation is somewhat logical, easy-to-follow, and/or there is sufficient information provided describing the project.</td>
<td>The presentation is clear, concise, and there is ample information provided describing the project.</td>
</tr>
<tr>
<td>Team Participation</td>
<td>The majority of the presentation is made by one member or chapter representative; the other members may be disengaged.</td>
<td>Team members generally are engaged in the process, though some representative(s) may take on more responsibility than the other(s).</td>
<td>All team members are actively involved in the interview and responses to questions. Each team member can speak to all phases of the project.</td>
</tr>
</tbody>
</table>

**LEAP Documentation**

| LEAP Leadership Report/ Interview (10% of the total event points) | The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent. |

**Rules violations** (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.
Career Development
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

The purpose of this event is to provide participants the opportunity to practice preparation for a career. During the school year, participants research one of several STEAM (Science, Technology, Engineering, Arts and Mathematics)-related careers identified as falling in the top employment growth areas. Participants research and prepare a resume and letter of introduction for each of the careers noted. Semifinalists participate in an on-site job interview related to the career for which they applied.

For 2019, participants must research one (1) of the careers listed below:
- Systems Software Developer (Computer/Information Technology)
- Atmospheric or Space Scientist (Science)
- Interior Designer (Arts)
- Marine Engineer and Naval Architect (Engineering)
- Statistician (Mathematics)

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Each participating chapters should submit their documentation portfolio as a single, multi-page PDF file via the COTSA State Conference Early Submission Entry Form located at: http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

II. ELIGIBILITY

Participants are limited to six (6) individuals per chapter.

III. PROCEDURE

Preliminary Round:

A. In preparation for this event, participants thoroughly research a career selected from one of the five (5) careers listed for the annual challenge. Participants should gain a thorough understanding of the career and be able to answer job-specific questions during a mock interview.
Career Development

B. Participants in this event must have this scenario below in mind:

- Participants should use fictitious home address, telephone number and email address when completing the event documentation, including resume and letter of introduction. However, the participant must use their own name on the letter of introduction and resume.

- For the purposes of this event, participants will assume they have graduated from high school and have received the appropriate level of postsecondary education and training required for successful employment in the given career. Education and training may include, but is not limited to 2-year or 4-year college, technical or trade school.

- Training, education and other qualifications for the position must be realistic for successful employment in the chosen career and are reflected on the resume and letter of introduction.

C. The letters of introduction, resumes and LEAP documentation will be reviewed by evaluators and a semifinalist list in random order will be posted at the conference. Semifinalists will then sign up for an interview time.

Semifinalist Round:

A. Semifinalists then report to the event area at the time and place stated in the conference program to schedule and participate in a mock interview for their chosen career.

B. Each interview will last 10 minutes, with an additional five (5) minutes allotted for semifinalists to respond to interview questions related to their submitted LEAP documentation.

IV. REGULATIONS

A. Each participant must prepare a documentation portfolio as a single, multi-page PDF document. The portfolio must include the following 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, the year, and the participant ID number; one (1) page

- Letter of Introduction – The letter of introduction should use fictitious addresses, phone numbers and emails. The participant must use their own name on the letter of introduction and on the resume. The letter of introduction must include an opening, body and conclusion. The letter of introduction must be typed and is limited to one (1) single-sided 8.5” x 11” page.

- Resume – The job-specific resume must be typed and is limited to two (2) single-sided, 8½” x 11” pages
Career Development

B. Each participant must then submit the resume, a letter of introduction and LEAP documentation as a single multi-page PDF document via the COTSA State Conference Early Submission Entry website (http://goo.gl/hwsZvG) by 11:59 p.m. on February 1, 2019.

C. Go or No-Go Compliance: An entry that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is there an event specific resume included in the portfolio? (Yes/No)
- Is a letter of introduction present? (Yes/No)
- Are fictitious addresses, phone numbers and email used? (Yes/No)
- Is the LEAP documentation included and complete (Yes/No)

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
### Letter of Introduction

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction</strong>&lt;br&gt;Introduction fails to describe the participant, and/or does not clearly identify the position or reason for contact, and/or does not indicate how the position was discovered, and/or does not indicate interest, and/or does not grab the employer’s attention.</td>
<td>Introduction describes many of the elements (e.g., participant description, how the position was identified, reason for applying, etc.) and briefly addresses others (e.g., how the position was discovered, interest level, etc.), resulting in an adequate introduction.</td>
<td>Introduction incorporates all elements—the participant, the position or reason for contact, how the position was discovered, and genuine interest in the position—and ultimately grabs the employer’s attention.</td>
</tr>
<tr>
<td><strong>Body (Identification of Skills)</strong>&lt;br&gt;Participant fails to identify any skills or qualifications, does not explain interest, and does not indicate how his/her skills would provide benefit to the company.</td>
<td>Participant indicates his/her skills, with a general explanation of how the skills relate to the position at hand; participant conveys interest, and briefly connects the skills to benefits for the company.</td>
<td>Participant provides one or two strong qualifications and clearly relates these skills to the job at hand; participant clearly explains how his/her interest and skills can benefit the company.</td>
</tr>
<tr>
<td><strong>Conclusion</strong>&lt;br&gt;The conclusion does not include a thank-you to the employer and/or, does not note contact information, is not assertive, and/or lacks mention of follow-up after a given period of time.</td>
<td>The conclusion may or may not include a thank-you and followup to the employer with contact information; overall, it is adequate.</td>
<td>The conclusion includes a thank you to the employer for his/her time and the applicant’s contact information; it is assertive and mentions a method of follow-up within a given period of time.</td>
</tr>
<tr>
<td>Overall writing quality and grammar</td>
<td>The writing does not make sense; participant has written too much or too little (the employer could be turned off); there are multiple spelling and grammatical errors.</td>
<td>The writing is average, and includes relevant information and content; it is somewhat convincing to an employer; there are minor spelling or grammatical errors.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>EVENT SPECIFIC RESUME</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Minimal Performance 1-4 points</strong></td>
<td>Resume does not address a particular audience; the purpose is not clearly stated; revision is needed.</td>
<td>Resume is not relevant to the position, and/or it does not convey the necessary skills needed to fulfill job requirements; it is obvious that no research on the position has been done.</td>
</tr>
<tr>
<td><strong>Adequate Performance 5-8 points</strong></td>
<td>Audience and purpose are generally implied; the resume is somewhat tailored to the employer.</td>
<td>Information is somewhat relevant to the position, skills are addressed, job requirements are somewhat taken into consideration when preparing the resume, and some research is evident.</td>
</tr>
<tr>
<td><strong>Exemplary Performance 9-10 points</strong></td>
<td>Audience is clearly addressed and the resume is tailored to the employer; the purpose is clearly stated.</td>
<td>Resume attempts (and partially succeeds) to use a reverse chronological format; headers are used for a somewhat professional and concise presentation.</td>
</tr>
<tr>
<td><strong>Presentation and Format</strong></td>
<td>Resume does not have a clear design format; headers are not used or are used incorrectly or inappropriately; resume does not use reverse chronological format.</td>
<td>Information is relevant to the position, and/or it does not convey the necessary skills needed to fulfill job requirements; it is obvious that no research on the position has been done.</td>
</tr>
<tr>
<td><strong>Appropriate Information</strong></td>
<td>Information is somewhat relevant to the position, skills are addressed, job requirements are somewhat taken into consideration when preparing the resume, and some research is evident.</td>
<td>Information is relevant to the position being applied for, it is obvious that research has been done on skills needed and requirements for the position, and all information is appropriate for the position being sought.</td>
</tr>
<tr>
<td><strong>Language and Style</strong></td>
<td>Participant fails to use action words; phrasing is wordy and lacks focus.</td>
<td>Participant uses some action words and some concise and clear words in most of the resume.</td>
</tr>
</tbody>
</table>

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________________
<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization</strong></td>
<td>Participant is unorganized and unprepared for the interview; an illogical explanation of the career choice is presented.</td>
<td>Participant is generally prepared for the interview; an explanation of the career choice is communicated and generally organized.</td>
<td>Interview is logical, well organized, and easy to follow; the career choice is communicated in an organized and concise manner.</td>
</tr>
<tr>
<td><strong>Knowledge (x2)</strong></td>
<td>Participant seems to have little understanding of the concepts in the career choice; answers to questions may be vague.</td>
<td>Participant exhibits a general understanding of the career choice.</td>
<td>Participant shows clear evidence of a thorough understanding of the career choice.</td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
<td>Delivery detracts from the message; eye contact is limited and participant may look at the floor, mumble, speak inaudibly, fidget or read most of the presentation; gestures and movements may be jerky or excessive; participant is verbose, illogical, and uses many “uhs, ums, hmms,” etc.</td>
<td>Delivery is generally good, with some effective use of volume, eye contact, vocal control, etc.; some hesitancy may be observed, however, vocal tone, facial expressions, and/or other nonverbal expressions do not detract from the message; participant is logical, well-spoken, and uses only a few “uhs, ums, hmms,” etc.</td>
<td>Delivery is seemingly extemporaneous, natural, and confident and enhances the message; posture, eye contact, smooth gestures, facial expressions, volume and pace also enhance the interview; commitment to the career and a willingness to communicate are evident; participant is well-spoken, distinct, and responds clearly, with little or no use of “uhs, ums, hmms,” etc.</td>
</tr>
<tr>
<td><strong>Articulation</strong></td>
<td>Interview is full of illogical thoughts that lack clarity, and/or there is insufficient information provided about the career choice.</td>
<td>Interview is somewhat logical, easy-to-follow, and/or there is sufficient information provided describing the career choice.</td>
<td>The interview is clear and concise, and there is ample information provided about the career choice.</td>
</tr>
</tbody>
</table>

**SEMIFINAL SUBTOTAL**
### LEAP Documentation

<table>
<thead>
<tr>
<th>LEAP Leadership Documentation/ Interview (10% of the total event points)</th>
<th>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)</td>
<td></td>
<td></td>
<td><strong>TOTAL SCORE</strong></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I certify these results to be true and accurate to the best of my knowledge. Signature</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Catapult Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

Participants design and produce a working catapult, within specified guidelines, that is adjustable and propels plastic practice golf balls (weighing about 14.5 grams each) at a scoring target between 15’ and 25’ away.

II. ELIGIBILITY

Participants are limited to two (2) teams of two-to-four (2-4) individuals per chapter.

III. PROCEDURE

A. Entries must be started and completed during the current school year.

B. The catapult and design portfolio must be picked up at the designated time at the conclusion of the event.

C. Participants check in their entries at the time and place stated in the conference program.

D. Catapults are inspected by evaluators to determine among other things, safety. Catapults that meet all Go/No-Go regulations will be approved for the performance stage of the event. Any unsafe devices will be disqualified. (Unsafe catapults include those with parts that detach during operation or those with a dangerous rotation or throwing motion, either of which could cause harm or damage.) Judges will make a final determination about the operational safety of a catapult.

E. If an entry’s catapult is approved for the performance stage of the event, the entry’s design portfolio will be evaluated.

F. A time sheet will be provided for sign up at check-in.

G. Students must be present for the performance stage of the event.

H. Teams will receive a bucket of three (3)-dozen hollow plastic practice golf balls (each weighing approximately 14.5 grams) for the performance stage.

I. Students must bring and wear safety glasses for this stage of the event.

J. One (1) team member will use a 25’ tape measure for measuring and recording the distance from the catapult to the target as it is set for the given test day.

K. The team will be given five (5) minutes to adjust its catapult for accuracy to that distance, but there is to be no test firing on the testing range. Catapults should be calibrated before testing at the conference.
Catapult Design

L. Teams will position their catapult ON the “firing line” and wait for the command to fire. No catapult will be allowed to launch if it is NOT on the firing line. Teams need to ensure that the devices is on the line before each shot.

M. No test firing of the catapult will be allowed. All testing and calibration should be completed prior to the conference. Teams may have a printed calibration table (see portfolio documentation) present to set and adjust their catapult.

N. If multiple teams are testing at the same time, their practice golf balls will be marked so as to avoid confusion.

O. When teams receive their bucket, they are allowed to load the first golf ball and arm the mechanism. They must then wait for the fire command to be given. When the judge gives the fire command, the team has one (1) minute to launch as many practice golf balls as possible, one at a time, to accumulate as many points as possible in their net. Each team must cease firing at one (1) minute. No shots made after time has been called will count.

P. The center of the scoring net will be approximately 15’ to 25’ from the launching area; students should use their tape measure to determine the distance to the center of the target in order to adjust their catapult for accuracy to that distance. The scoring net is a golf chipping target and three (3) color-coded scoring sections. The red center target is 10” in diameter, the green is 25” in diameter, and the blue target is 40” in diameter.

Q. Scoring is as follows: red target, 5 points; green target, 2 points; blue target, 1 point.

R. Hollow plastic practice golf balls must enter the target on the fly and be fully in the scoring net to score points. No points will be earned for bounced-in or half-in/half-out hollow plastic practice golf balls.

S. Ties will be broken as follows: 1) the team with the highest score and least amount of hollow plastic practice golf balls in the target, and/or 2) the team with the shortest time recorded to score the most points.

T. Final ranking will be determined from points earned 1) for the design portfolio and 2) the catapult’s performance.

U. Lack of catapult compliance may result in disqualification.

V. Team members must collect all hollow plastic practice golf balls once judges complete recording points and before leaving the event area.
Catapult Design

V. REGULATIONS

A. Each team must record its research and development process—from inception through testing and modification—to the performance stage for competition. This documentation should be submitted as a design portfolio, complete with sketches, pictures, and descriptions of the calculations, processes, successes, and failures related to the designed catapult.

B. Documentation materials (comprising the “design portfolio”) are required and should be secured in a clear front report cover. The report cover must include the following single-sided, 8½” x 11” pages, in this order:
   - Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   - LEAP Team Resume (HS) or LEAP Response (MS)
   - Table of contents
   - Materials list; one (1) page
   - Details of the research and inspiration to help determine the design for a catapult
   - A design log (that includes testing and adjustment notes) from the start date to the present; pages as needed
   - A firing log, indicating firing tests of the device, along with results of tests and adjustments made after each test.
   - A calibration table, indicating how to configure the device to achieve various distances.
   - FOR HIGH SCHOOL ONLY: High School competitors are required to include all calculations (pages as needed) with a copy of the pure formula(s) used, substitutions, and final results with units for:
     - Initial angle of trajectory
     - Distance
     - Initial velocity
     - Time aloft
   - FOR MIDDLE SCHOOL ONLY: Middle School competitors are NOT required to include calculations but are encouraged to do so for extra credit; pages as needed.
   - Sketches and pictures of the design process; pages as needed

C. Participants must bring and wear safety goggles during the performance stage of the event.

D. Teams must provide their own tape measure (at least 25’ length).

E. The catapult may be no larger than 2’ tall x 2’ long x 1.5’ wide, including the base.
Catapult Design

F. The catapult should have a base that will firmly hold the catapult to the ground before, during and after launch, and during the reloading/rearming process. The base must be included in the 2’ x 2’ x 1’ envelope for the catapult. Bases cannot be affixed to the ground through any sort of anchoring mechanism (e.g., screws, anchor bolts, tape, etc.). The base must be held down only by ballast. The base must accommodate enough ballast to hold the catapult on the ground and prevent the catapult from tipping over or leaving the ground before, during and after launch and during the reloading/rearming process. Some ballast will be provided on site, but teams should plan on providing their own ballast. Ballast must be either solid materials (weights), or in tightly SEALED containers. Teams that do not have ballast that meets these criteria will not be allowed to use it. Teams are responsible for ANY cleanup related to a spill of any ballast during testing. The ballast provided on site will be in the form of sandbags as shown in the illustration below, provided by COTSA on site. Each bag is approximately 11” x 11” x 6”. **For safety reasons, team members may not step on or hold the catapult down with their hands or feet during the launch.**

G. The catapult must have a single throwing arm, similar to that of a onager or mangonel. Ballistas and trebuchets, while forms of a catapult, are NOT acceptable constructs for this event. Their power and range far exceed safety limits for this event. Any device that does not launch a golf ball from a single throwing arm (e.g., through a barrel and/or bow-like mechanism in a flat trajectory [ballista], or via a sling attached to the throwing arm with a gravity weight [trebuchet]) will be disqualified and will not be allowed to test.

H. The catapult must operate completely within the given area; the throwing arm may extend beyond the front of the catapult only while launching.

I. The catapult may have any type of spring mechanism to power the arm, but all parts must be contained within the 2’ tall x 2’ long x 1.5’ wide maximum footprint prior to launch.

J. The catapult’s total weight must not exceed fifteen (15) pounds.

K. All parts of the catapult must initiate behind the firing line, but parts may extend over the line during and after the last launch.

L. The catapult cannot have wheels.

M. The catapult must be made entirely from PVC pipe, with the exception of the launch mechanism, firing mechanism, fasteners, and safety items. These items may be wood or metal and must be constructed in a safe way, so as not to damage the device, the testing area, or cause harm to others.
Catapult Design

N. The following materials may NOT be used:

- Glass
- Flammable, corrosive, or explosive materials
- Compounds that produce odors or gases
- Metal (other than for the launch mechanism, firing mechanism, fasteners, and safety items). Metal cannot be used to reinforce any part of the structure or serve as a stopping mechanism.

O. The catapult must have at least a five (5)-foot pull cord to launch from a safe distance. For safety, all team members must step away from the catapult during a launch, but may move back in to reload the catapult during testing, only to move away again before the catapult is fired. No team member may remain next to the catapult during the firing.

P. When the catapult is on display or not in the performance stage, it must be fully disabled and unable to be readied for firing.

Q. Catapult Go or No-Go Compliance - A catapult that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is LEAP Team Resume (HS) or LEAP Response (MS) present in the documentation portfolio? (Yes/No)
- Does the team have safety goggles? (Yes/No)
- Does the catapult have a throwing arm? (Yes/No)
- Can the catapult be weighed down with supplied sand bags? (Yes/No)
- Is the catapult within the size specifications? (Yes/No)
- Is the catapult built with the correct materials? (Yes/No)
- Does the catapult launch with a pull cord? (Yes/No)
- Does the catapult have a safe launching mechanism? (Yes/No)
- Is the catapult safe to operate? (Yes/No)

VI. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
**Participant/Team ID# ____________________________**

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### CATAPULT DESIGN

**OFFICIAL RATING FORM**

#### MIDDLE SCHOOL & HIGH SCHOOL

**Go/No Go Specifications**

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team members must have safety goggles</td>
<td>Portfolio is unorganized and/or missing three or more components.</td>
<td>Portfolio has most components, and it is somewhat organized.</td>
<td>One or no components are missing in the portfolio, and content and organization are clear.</td>
</tr>
<tr>
<td>Catapult has a throwing arm (ballistas, and trebuchets are to be disqualified).</td>
<td>The catapult has a base and appropriate weights to hold it stable during launch.</td>
<td>The catapult is the correct size</td>
<td>The catapult launches with a pull cord.</td>
</tr>
<tr>
<td>The catapult is the correct size</td>
<td>The catapult is built with the correct materials</td>
<td>The catapult is safe to operate</td>
<td>Completed LEAP documentation is present</td>
</tr>
<tr>
<td>The catapult launches with a pull cord.</td>
<td></td>
<td></td>
<td>ENTRY NOT EVALUATED</td>
</tr>
</tbody>
</table>

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

**Design Portfolio**

<table>
<thead>
<tr>
<th>Portfolio (X1)</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio is unorganized and/or missing three or more components.</td>
<td>Portfolio has most components, and it is somewhat organized.</td>
<td>One or no components are missing in the portfolio, and content and organization are clear.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research (X1)</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is little evidence of research to help determine the design for a catapult.</td>
<td>Some research is present to help determine the design for a catapult.</td>
<td>Ample and thorough research to help determine the design for a catapult is evident.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design log (X2)</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design log lacks information about the design process (including testing and adjustments) for the final catapult.</td>
<td>Design log adequately conveys the design process (including testing and adjustment) for the final catapult.</td>
<td>Design log provides thorough and quality information about the design process (including testing and adjustments) for the final catapult.</td>
<td></td>
</tr>
<tr>
<td>Firing Log/Calibration Table (X1)</td>
<td>The firing log is missing or incomplete (showing fewer than 8 test shots); the calibration table is missing or is incomplete.</td>
<td>A firing log shows at least 8 test shots; a calibration table is present and shows how to configure the device to reach specified distances.</td>
<td>A detailed firing log is present, indicating adjustments made between shots; a detailed calibration table is present and shows to to configure the device to reach specified distances.</td>
</tr>
<tr>
<td>Sketches and pictures (X1)</td>
<td>Sketches and/or pictures do not help illustrate the design process.</td>
<td>Sketches and/or pictures are appropriate and help illustrate the design process.</td>
<td>Sketches and/or pictures are of excellent quality and thoroughly illustrate the design process.</td>
</tr>
<tr>
<td>Calculations Required for HS; Extra Credit for MS (X1)</td>
<td>There are no calculations present or they are incomplete.</td>
<td>Calculations for initial angle of trajectory, distance, initial velocity and time aloft are present. Base formula is shown, along with substitutions and final answer.</td>
<td>Calculations for initial angle of trajectory, distance, initial velocity, and time aloft is shown; base formula is shown, formula with substitutions, solution shown with final answer and units.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

| LEAP Documentation | The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent. |
| LEAP Leadership Report/Interview (10% of the total event points) | The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent. |

**SUBTOTAL**

| Catapult Performance | Score |
| Red target - 5 points each | |
| Green target - 2 points each | |
| Blue target - 1 point each | |

**PERFORMANCE SUBTOTAL**
| Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. |
| Indicate the rule violated: __________________________ |
| (To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.) |
| TOTAL SCORE |
| Comments: |
| I certify these results to be true and accurate to the best of my knowledge. |
| Signature: |
Chapter Service Project
OPEN TO MIDDLE AND HIGH SCHOOL CHAPTERS

I. OVERVIEW

Colorado TSA chapters engage in a large number of community service projects at the local level, beyond their work with the national service partner. This event is designed to evaluate local chapter activities that benefit the local community and to recognize excellence and professionalism in the area of community service. This event also enables the community to become aware of the outstanding work being performed by the TSA chapter. Semifinalists participate in an on-site presentation.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Each participating chapters should submit their documentation portfolio as a single, multi-page PDF file via the COTSA State Conference Early Submission Entry Form located at: http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

II. ELIGIBILITY

This event is open to Middle School and High School Chapters. Entries are limited to one (1) entry per chapter. Although the entire chapter should participate in the chapter service project, a team of three (3) students will represent the chapter in the semifinalist presentation.

III. REGULATIONS

A. Due to the length of service projects, chapter service projects can run from State Conference to State Conference (February to February). Service projects should be conducted in the year prior to the conference for which they are submitted for competition. The service project selected may be one that benefits the American Cancer Society or one of the chapter’s own choosing. For a list of ideas for a service project, please visit the Colorado TSA website: http://cotsa.cccs.edu/volunteer-opportunities/.

B. Documentation materials (comprising “a portfolio”) are required and should be secured in a clear front report cover and submitted with a prototype of the design. The report cover must include the following single-sided, 8½” x 11” pages, in this order:

- Title page with the event title, team ID number, the conference city and state, and the year; one (1) page
- Table of contents; pages as needed
- A Team LEAP Resume (HS) or LEAP Response (MS)
- Introduction – Chapters should provide a brief description of the community service project. The statement should provide a brief and concise description or overview of the project; one (1) page.
Chapter Service Project

- **Objectives of the Project** – Objectives of the project should be specific, measurable, action-oriented, relevant to local needs, and time-bound (S.M.A.R.T). Objectives should be revisited at the conclusion of the project to show level of success and to document the impact of the project on the local community; three (3) pages

- **Community Impact** – This section should describe and document the full impact that the project had on individuals, organizations, businesses, industry or the community in general as appropriate to the project. This section should include statistical evidence such as surveys, pre/post test results or data/documentation to prove that the project made a significant difference and can be sustained in the future; pages as needed.

- **School Impact** – This section should describe and document the full impact that participation in the project had on the school community. This section should include statistical evidence such as surveys, pre-/post-test results or data/documentation to show how the project made a difference to some aspect of the school environment or the student population overall; pages as needed.

- **Letters of Recognition** - A maximum of five (5) letters from business or industry representatives that recognize the community service contribution and demonstrate the community’s awareness of TSA; pages as needed

- **Publicity** - This section should include any newspaper articles, photos or other items that show publicity received during the project. Do not include items the chapter generated to promote participation in the project. TSA must be mentioned in any print article to receive credit. Dates of the article must be within the article or a letter of verification from the editor must be submitted. Photocopies of articles are acceptable. Chapters may also document their efforts to secure publicity by the inclusion of letters from newspapers or TV/radio stations verifying that articles related to the chapter’s project have been submitted for publication. This section should also include photos that document events as they were conducted. Photos should be captioned to explain content; pages as needed.

C. Team Presentation

1. Semifinalist teams will be determined based on portfolio review. Only semifinalist teams participate in the on-site presentation.

2. Although all members of a chapter should be involved in the Service Project, only three (3) students will represent the chapter for this presentation. The chapter should prepare a presentation, complete with visual aids (e.g., flip charts, multimedia presentation, etc.) that will provide the judges with an overview of the chapter’s community service project, results achieved, and the lessons learned. Presentations should provide a clear sense about the project planning timetable and process — how the project was initiated, organized, implemented, evaluated and celebrated. All three (3) team members must take an active part in the presentation.

3. The presentation shall be 5-7 minutes in length.

4. Participants have five (5) minutes for set-up of equipment/visual aids.
Chapter Service Project

5. At the conclusion of the presentation, the judges will have three (3) minutes to ask questions, including LEAP Leadership questions.

6. After the judges’ question time is complete, the presenters have three (3) minutes to remove all equipment and visual aids.

7. Participant scores are penalized one (1) point per ten (10)-second interval for speaking over or under the allotted time. The same penalty is used for set-up and takedown. Set-up time begins when the participants enter the room and ends when the participants are ready to deliver the presentation; takedown time begins when the presentation is concluded and ends when the participants have all devices/visual aids ready to exit the room. The presentation time begins when the presenters indicate they are ready. A timer/judges will signal the presenters at when they have one (1) minute left, and 30 seconds left.

8. Teams are encouraged to be creative in their presentations. The use of computer-generated presentations or other visuals is strongly encouraged.

9. All charts and graphs must be student produced. No commercially produced materials will be allowed. Each team must use at least one visual aid in their presentation (e.g., flip charts, posters, multimedia presentation, etc.).

10. It is the responsibility of the presenting team to provide any audio/visual equipment needed for the presentation, including a laptop computer and projector. If a participant is using equipment that requires electricity, s/he must bring a 25’ extension cord.

11. A table (approximately six feet [6’] long) will be provided by national TSA for participant use, as needed.

D. Go or No-Go Compliance - A project that receives a “No” answer to any of the requirements below will not advance in this event.

- Is LEAP Team Resume (HS) or LEAP Response (MS) present in the documentation portfolio? (Yes/No)
- Does the portfolio contain all the required elements? (Yes/No)

**VI. EVALUATION**

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.


### CHAPTER SERVICE PROJECT

#### OFFICIAL RATING FORM

**MIDDLE SCHOOL & HIGH SCHOOL**

**Specifications**

Go/No-Go: Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "ENTRY NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- [ ] Completed LEAP documentation is present
- [ ] Portfolio includes all the required elements.
- [ ] ENTRY NOT EVALUATED

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives of the Project</strong></td>
<td>The objectives of the project are not specific, measurable, action-oriented, relevant to local needs and/or time-bound.</td>
<td>The objectives of the project are specific, measurable, action-oriented, relevant to local needs and/or time-bound.</td>
<td>The objectives of the project are clearly stated and highly detailed. Goals are specific, measurable, action-oriented, relevant to local needs and/or time-bound, with specific individuals assigned specific tasks.</td>
</tr>
<tr>
<td><strong>Community Impact</strong></td>
<td>The project has little or no impact on the individuals, organizations, businesses, industry, or the community in general. No statistical evidence is provided and/or no evidence is provided that this project can be sustained in the future.</td>
<td>The documentation indicates the project has an impact on the individuals, organizations, businesses, industry, or the community in general as evidenced by documentation. There is evidence to indicate that this project can be sustained in the future.</td>
<td>The documentation includes multiple pieces of evidence (e.g., surveys, documentation, results) indicating the project had a significant impact on the individuals, organizations, businesses, industry, or the community in general. There is detailed evidence indicating this project can be sustained.</td>
</tr>
</tbody>
</table>
### School Impact

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>There is little or no evidence that the project had an impact on the school community. There is little or no evidence that the project made a difference to some aspect of the school environment or student population.</td>
</tr>
<tr>
<td>3</td>
<td>There is evidence that the project had an impact on the school community. There is some evidence that the project made a difference to some aspect of the school environment or student population.</td>
</tr>
<tr>
<td>4-5</td>
<td>There is evidence that the project had a major impact on the school community. There is evidence that the project made a difference to some aspect of the school environment or student population, including surveys, pre/post test results, or other data/documentation.</td>
</tr>
</tbody>
</table>

### Letters of Recognition

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>There are no letters from community leaders or business and industry personnel recognizing the contribution of the project to the community or demonstrating awareness of TSA.</td>
</tr>
<tr>
<td>3</td>
<td>There are 2-3 letters from community leaders or business and industry personnel recognizing the contribution of the project to the community and or demonstrating some awareness of TSA.</td>
</tr>
<tr>
<td>4-5</td>
<td>There are 4-5 letters from community leaders or business and industry personnel recognizing the contribution of the project to the community or indicating an awareness of TSA and an understanding the the mission and purpose of the organization.</td>
</tr>
</tbody>
</table>

### Publicity

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>There are few, if any, artifacts showing the publicity the chapter received during the project. TSA may not be mentioned in the artifacts. Efforts to secure publicity may be missing. No photos documenting participation are included.</td>
</tr>
<tr>
<td>3</td>
<td>There are artifacts showing the publicity the chapter received during the project. TSA is mentioned in any print article. Efforts to secure publicity for the project are included. Photos of chapter participation are included.</td>
</tr>
<tr>
<td>4-5</td>
<td>There are numerous (more than 3) artifacts showing the publicity the chapter received during the project. TSA is mentioned in any print article. Evidence is present that multiple efforts were made to secure publicity for the project. Photos of chapter participation are included and each is captioned to explain its content.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**
<table>
<thead>
<tr>
<th><strong>Presentation</strong></th>
<th><strong>Effectiveness of Presentation</strong></th>
<th><strong>Planning/Timetable</strong></th>
<th><strong>Organization</strong></th>
<th><strong>Quality of Visual Aids</strong></th>
<th><strong>Use of Visual Aids</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The presentation is poorly prepared, not interesting, and/or does not make use of visual aids.</strong> Presentation is not effective in conveying the meaning and purpose of the service project, and the impact of the project is not discussed or is poorly communicated.</td>
<td>The presentation is inadequately prepared, and the observer can generally understand the meaning and purpose of the service project. The impact on the project is discussed but lacks some detail.</td>
<td>The presentation provides some detail regarding the project planning timetable (what happens and when), as well as the process (how project was initiated, organized, implemented, evaluated and celebrated).</td>
<td>The presentation is adequately organized and delivered.</td>
<td>The visual aids are of minimal quality; are unprofessional and/or inappropriate and do not enhance the content of the presentation.</td>
<td>The participants read from the visual aids; the use of the visual aids detracts from the overall presentation; the participants struggle with transitions between aids while delivering the presentation.</td>
</tr>
<tr>
<td><strong>The presentation is adequate, and the observer can generally understand the meaning and purpose of the service project.</strong> The impact on the project is discussed but lacks some detail.</td>
<td>The presentation is valuable, and the observer can understand the meaning and purpose of the service project. The impact on the project is discussed but lacks some detail.</td>
<td>The presentation provides some detail regarding the project planning timetable (what happens and when), as well as the process (how project was initiated, organized, implemented, evaluated and celebrated).</td>
<td>The presentation is adequately organized and delivered.</td>
<td>The visual aids are adequate; they generally relate to the presentation of the service project.</td>
<td>The participants tend to rely on the visual aids for much of the presentation; the participants adequately handle transitions between aids while delivering the presentation.</td>
</tr>
<tr>
<td><strong>The presentation is exceptional and memorable; the observer can easily understand and relate to the meaning and purpose of the project. The impact on the community and school are clearly defined.</strong></td>
<td>The presentation is valuable, and the observer can fully understand the meaning and purpose of the service project. The impact on the project is discussed in detail.</td>
<td>The presentation has great detail on the project planning timetable (what happens and when), as well as the process (how project was initiated, organized, implemented, evaluated and celebrated).</td>
<td>The presentation is organized and easy to follow; the delivery is exceptional.</td>
<td>The visual aids are exceptional and enhance the presentation. They clearly enhance the content of the presentation without distracting the observers from the overall content of the presentation.</td>
<td>The participants effectively use the visual aids to enhance the overall presentation; transitions between aids are smooth, effective, and well-timed.</td>
</tr>
</tbody>
</table>
### Team Participation
- **The majority of the interview is made by one member or chapter representative; the other members may be disengaged.**
- **Team members generally are engaged in the process, though one chapter’s representative(s) may take on more responsibility than the other(s).**
- **All team members are actively involved in the interview and responses to questions. Each team member can speak to all phases of the project process.**

### Stage Presence

<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance</strong></td>
<td>Participants' appearance is unprofessional, sloppy, and inappropriate.</td>
<td>Participants' appearance is adequate, appropriate, and somewhat professional.</td>
<td>Participants' appearance is exceptional, appropriate, and professional.</td>
</tr>
<tr>
<td><strong>Confidence</strong></td>
<td>Participants appear nervous during presentation; poor posture, poor eye contact, and lack of confidence are evident.</td>
<td>Participants are generally poised, displays eye contact, and is confident, with little sign of nervousness.</td>
<td>Participants &quot;command&quot; the room, and is exceptionally poised, confident, and positive.</td>
</tr>
<tr>
<td><strong>Articulation</strong></td>
<td>Participants convey an inconsistent use of proper grammar, word pronunciation, and acceptable pitch and tone.</td>
<td>Participants generally use proper grammar and pronunciation, and varies the use of tone and pitch.</td>
<td>All three participants have smooth and effective articulation, proper grammar, correct pronunciation, and varied tone and pitch are used throughout the speech.</td>
</tr>
</tbody>
</table>

### LEAP Documentation

| LEAP Leadership Report/Interview (10% of the total event points) | | |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent. |
### Time Penalties

One (1) point per ten (10)-second interval is to be deducted for speaking under the three (3) minutes or over the seven (7) minutes allotted for the presentation. The same one (1)-point per ten (10)-second interval penalty applies to more than five (5) minutes for set up and three (3) minutes for take down. Presentation time commences when the presenter begins speaking.

| Total time for presentation | Presentation deduction |
| Total time for set-up | Set-up deduction |
| Total time for take down | Take down deduction |

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

**Indicate the rule violated:**

(To arrive at the **TOTAL score**, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Colorado Statesman
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. PURPOSE

The Colorado TSA Statesman degree recognizes TSA members who excel in knowledge of the organization, its foundation, and its history. Statesman exam is given at the annual State Conference.

II. ELIGIBILITY FOR ENTRY

This event is open to all High School and Middle School TSA members.

III. PROCEDURE

A. There is no limit to the number of Colorado TSA members from a chapter who may take the test.

B. Colorado TSA members may only take the test one time per year.

C. The Colorado Statesman exam will only be given at the annual State Conference during the written testing time period.

D. All tests are to be completed online at the state conference. Participants must bring their own device (laptop or tablet) capable of connection to the Internet. No cell phones are allowed.

E. No study material will be allowed in the testing room.

F. Test questions will be pulled from the National TSA and Colorado TSA websites, the Colorado State TSA Call to Conference, and from Robert’s Rules of Order Newly Revised (11th Edition). Test questions may include, but are not limited to: information and history about National TSA, Colorado TSA, state and national programs (e.g., TEAMS, LEAP, etc.), membership information, news and media, awards, history, and basic parliamentary procedure.

IV. EVALUATION

The Colorado Statesman exam will be graded electronically. All competitors receiving a score above 75% will receive a statesman lapel pin and be recognized at the award ceremony of the state conference. Scoring will be handled thus: Those receiving a score of 75-83% will be recognized with a Red Colorado Statesman Award; those receiving a score of 84-92% will be recognized with a White Colorado Statesman Award; those receiving a score of 93-99% will be recognized with a Blue Colorado Statesman Award; and those receiving a score of 100% will be recognized with a Gold Colorado Statesman Award.
Comic Book Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

Participants will design and produce a comic book based on a given theme and produce a design portfolio containing, thumbnails, pencil drawings, inks, and color, plus cover art work as well as a final, complete comic book.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

II. ELIGIBILITY

This event is open to Middle and High School Chapters. Participants are limited to 10 entries per chapter (team or individual).

III. PROCEDURE

A. Entries must be started and completed during the current school year.

B. Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

C. The drawings and design portfolio must be picked up at the designated time at the conclusion of the event.

D. In preparation for the event, (and throughout the story development), participants research writing and illustrating comic books and graphic novels. Participants must cite all their research sources in the documentation portfolio.

E. Participants develop a high-quality comic book, complete with thumbnails, rough pencil drawings, inked line art, and final colors. Participants will submit their comic book and required documentation is a single, multi-page PDF document. The design portfolio and completed comic book must be submitted together, or the entry will not be judged.
F. Comic books and portfolios are then reviewed by evaluators. Neither students nor advisors are present at this time. A semi-finalist list in random order is posted.

G. Semi-finalist teams will sign up for an interview time.

V. REGULATIONS

A. Participants will design and create a comic book with a maximum of 10 pages as well as a cover. All illustrations MUST be original, freehand, and/or computer generated. Physical or computer templates, previously existing drawings, characters, backgrounds, etc., are NOT PERMITTED. All work must be developed during the current school year.

B. Participants may create the comic by hand or any available software package to create the comic. Software programs may include, but are not limited to: Adobe Photoshop, GIMP, Corel Draw, Paintshop Pro.

C. Because the narrative and illustrations must be the original work of the team members, ABSOLUTELY NO copyrighted material is permitted. The comic book MUST NOT use ANY copyrighted images (either with or without consent). Any comic using any copyrighted characters or images will be disqualified.

D. Each participant must prepare a design portfolio as a single, multi-page PDF document. The portfolio must include the following 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of Contents
- LEAP Team Resume (HS) or LEAP Response (MS)
- Description: A one-page description/explanation of the story and the concept for the comic as it relates to the theme.
- Artwork: The following items created in the creation of the comic must be included:
  - Thumbnail Sketches: Rough, thumbnail sketches showing brainstorming of the overall story concept. Hand-drawn sketches should be scanned in. (Pages as needed)
  - Pencils: Base drawings that determine the overall look of the comic. The pencil drawings must show the whole story. Consideration should be taken for proper placement of dialog balloons so they don’t compete with the composition or cover important art.
  - Pencils should include a rough sketch of a Splash Page (a full-page illustration which opens and introduces a story. Its purpose is to capture the reader’s attention, and can be used to establish time, place and mood. The splash page will be the first page of the comic after the cover.
Comic Book Design

- Inks: The final line art of the comic which demonstrates choices of which lines from the initial pencil sketches are necessary for the finished images, correcting earlier problems in the penciling phase. These drawings should show techniques used to affect light and shadow in a composition.

- Color: Final colored art work. Colors should not compete with the line art, but complement or enhance it.

- Letters: Insertion of dialogue balloons/boxes into the panels of the comic and places all of the text. Contestants are NOT to use the Comic Cans typeface in the comic book. Comics using the Comic Sans font will be disqualified.

- Cover: The cover for the comic (only the front) must be included as a separate image .JPG format.

- A completed, finished version of the comic book which contains:
  - Cover (does not count toward total page count)
  - Splash page (Counts as page 1 of 10) which is a full-page of illustration without any boxes.
  - 10 pages (at least one page should be a 3-grid narrative page), with pages numbered at the bottom of each page.

- Summary of Research: A summary of the research, writing strategies, problems encountered and solutions developed in the writing and illustrating of the comic (pages as needed)

- Resources/References: A list of tools, software (if any) and resources/references used in the creation of the comic book and illustrations in MLA format; (pages as necessary)

VI. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
### COMIC BOOK DESIGN

#### OFFICIAL RATING FORM

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- [ ] Completed portfolio includes artwork and completed comic book design as a single, multi-page PDF
- [ ] The comic does NOT include any copyrighted characters or images
- [ ] The comic does NOT use Comic Sans typeface
- [ ] Completed LEAP documentation is present.
- [ ] ENTRY NOT EVALUATED

#### Evaluators:
Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

#### Specifications

<table>
<thead>
<tr>
<th>Portfolio Components</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>The portfolio is unorganized and/or is missing three or more components.</td>
<td>The portfolio is missing one or two components; it is generally organized.</td>
<td>The portfolio has all required components and is well organized.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description/Explanation</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A description/explanation is provided of the story and the concept for the comic as it relates to the theme. The story’s intent, storyline, and theme are poorly explained, and/or the intended audience is not identified.</td>
<td>A description/explanation is provided of the story and the concept for the comic as it relates to the theme. The story’s intent, storyline, theme, and intended audience are adequately explained.</td>
<td>A description/explanation is provided of the story and the concept for the comic as it relates to the theme. The story’s intent, storyline, theme, and intended audience are complete and well explained.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Artwork: Thumbnails</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rough thumbnail sketches are not included, or may be incomplete in illustrating a full brainstorm of the overall story concept.</td>
<td>Rough thumbnail sketches are provided and show evidence of brainstorming of the overall story concept.</td>
<td>Rough thumbnail sketches are provided and show evidence of extensive brainstorming of the overall story concept.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Artwork: Pencils</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pencil drawings are not included, are not neatly drawn or do not provide a clear or distinctive look to the comic. Consideration was not given to proper placement of dialogue balloons.</td>
<td>Pencil drawings are included and provide a definitive look to the comic. Consideration was given for proper placement of dialog balloons.</td>
<td>Detailed pencil drawings are included and provide a clear, distinctive look to the comic. Consideration of dialog balloon placement is evident.</td>
<td></td>
</tr>
<tr>
<td><strong>Artwork: Inks</strong></td>
<td>The final line art of the comic does not demonstrate an understanding of which lines from pencil sketches are necessary for the finished images. Does not show an understanding of using inks to affect light and shadow in composition.</td>
<td>The final line art of the comic demonstrates an understanding of the lines from pencil sketches necessary for the finished images. Shows some understanding of using inks to affect light and shadow in composition.</td>
<td>The final line art of the comic demonstrates a strong understanding of the lines from pencil sketches necessary for the finished images. Uses advanced techniques of using inks to affect light and shadow in composition.</td>
</tr>
<tr>
<td><strong>Artwork: Color</strong></td>
<td>The final colored artwork is may not be present, is incomplete, or messy. Colors may compete with line art.</td>
<td>The final colored artwork is included. Colors don't compete with line art.</td>
<td>The final colored artwork is included. Great attention to detail is obvious. Colors complement/enhance the line art.</td>
</tr>
<tr>
<td><strong>Artwork: Letters</strong></td>
<td>Insertion of dialogue balloons/boxes into the panels of the comic may interfere with story flow. Balloons compete with composition or cover important art.</td>
<td>Insertion of dialogue balloons/boxes into the panels of the comic works with story flow. Balloons do not interfere with composition or cover important art.</td>
<td>Insertion of dialogue balloons/boxes into the panels of the comic enhances story flow. Balloons enhance story/art composition and do not cover important art.</td>
</tr>
<tr>
<td><strong>Artwork: Cover</strong></td>
<td>A full-color copy of the cover is not provided or is provided in a format other than .jpg format. Cover does not give the reader an idea of what the story is.</td>
<td>A full-color copy of the cover is provided in .jpg format. Cover serves as a &quot;tease&quot; to draw readers to the story.</td>
<td>A full-color copy of the cover is provided in .jpg format. Cover serves as a &quot;tease&quot; to draw readers to the story. Cover provides the reader information about the story without revealing details.</td>
</tr>
<tr>
<td><strong>Summary of Research</strong></td>
<td>A summary of the research, writing strategies, problems encountered and solutions developed in the writing and illustrating of the comic may not be included, or is lacking information necessary to demonstrating participant's work through the process of creating a comic book.</td>
<td>A summary of the research, writing strategies, problems encountered and solutions developed in the writing and illustrating of the comic is included.</td>
<td>A detailed summary of the research, writing strategies, problems encountered and solutions developed in the writing and illustrating of the comic is included. Information is provided which indicates an attention to detail in the process of creating a comic book.</td>
</tr>
</tbody>
</table>
### Comic Book

<table>
<thead>
<tr>
<th>Splash Page</th>
<th>The comic book may not include a splash page with a full-page illustration, or the illustration is incomplete, does not capture the reader's attention, or establish time, place, and mood for the story.</th>
<th>The comic book includes a splash page with a full-page illustration without any boxes, kicking off the story. Illustration is clear and captures the reader's attention, and establish time, place, and mood for the story.</th>
<th>The comic book includes an engaging splash page with a full-page illustration without any boxes, kicking off the story. Illustration is clear and captures the reader's attention, and establishes time, place, and mood for the story.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Grid Narrative</td>
<td>The comic book does not include a 3-grid narrative.</td>
<td>N/A</td>
<td>The comic book includes a 3-grid narrative.</td>
</tr>
<tr>
<td>Interpretation of Theme/Quality of the Narrative</td>
<td>The comic book may not address the theme. The story may suffer from an unclear storyline or does not flow logically. There may be many spelling errors or grammatical mistakes.</td>
<td>The comic book adequately addresses the theme. The story is clear and follows a logical flow. There are few spelling errors or grammatical mistakes.</td>
<td>The comic book addresses the theme with detail. The story is engaging, with a clear and compelling story that flows logically. There are no spelling errors or grammatical mistakes.</td>
</tr>
<tr>
<td>Overall Quality</td>
<td>The completed comic is lacing quality. Images may not be clear, and there are many smudges, stray marks and other defects.</td>
<td>The completed comic is of average quality. Images are clear. There are a minimum of smudges, stray marks and other defects.</td>
<td>The completed comic is of exceptional quality. Images are clear and there are no smudges, stray marks or other defects.</td>
</tr>
<tr>
<td>Bonus Points</td>
<td>Bonus points are awarded for unique or exceptional work or features. (Max of 10 points)</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: 

### Semifinalist Interview

<table>
<thead>
<tr>
<th>Knowledge/ Articulation (X2)</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answers to interview questions demonstrate little/no understanding of the steps involved in the process of creating a comic book. Answers to questions may be vague.</td>
<td>Answers to interview questions demonstrate an understanding of the steps involved in the process of creating a comic book.</td>
<td>Answers to interview questions show clear evidence of a thorough understanding of the steps involved in the process of creating a comic book. Answers are detailed and clear.</td>
<td></td>
</tr>
</tbody>
</table>
## LEAP Documentation

<table>
<thead>
<tr>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</th>
</tr>
</thead>
</table>

### SUBTOTAL

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ____________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

<table>
<thead>
<tr>
<th>TOTAL SCORE</th>
<th></th>
</tr>
</thead>
</table>

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Crash Test

OPEN TO MIDDLE SCHOOL STUDENTS

I. OVERVIEW

This event is designed to stimulate elementary students’ interest in TSA by encouraging middle school TSA members to share their love and interest in technology. For this contest, one elementary student (grades 1-5 or 6 - SEE ELIGIBILITY SECTION BELOW) will work with a middle school student to design and build a “crash test car” that will be tested in multiple head-on and rear-end collisions. The survivability of the passenger, a regular raw egg, will be a determining factor in the car’s success.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School TSA Chapters. Entrants are limited to TEN (10) teams of two (2) students per chapter. Each team MUST have 1 elementary student, and 1 middle school student. Students in 6th grade can be considered elementary students ONLY IF 6th grade is part of the elementary school in which they are currently enrolled. Students in sixth grade who are part of a K-8 or K-12 school would be considered middle school students. Contact the state advisor if there are any questions regarding eligibility.

III. PROCEDURE

A. Participants will turn in their vehicles and design briefs to the display area at the beginning of the conference.

B. At the time of testing, each vehicle will be given a single, raw egg and a “body bag” (a single snack-sized Ziploc™ bag) to contain any potential egg innards should the shell crack during testing.

C. The sled, with the car attached, will be rolled down the testing ramp. At the end of the ramp will be a barrier (which may or may not have protrusions) into which the car will crash.

D. After the car has impacted the barrier, the egg must be removed to check for cracks. If the egg is broken, the crash was unsuccessful and testing will be stopped. If the egg remains unbroken, testing will continue.

E. The starting edge of the ramp will begin at 4’ from the floor. After each successful test, the starting edge of the ramp will be raised 2’, until the ramp is near vertical. If the vertical test is successful, the ramp will be lowered back to the 4’ level and the car will be repositioned BACKWARDS on the sled and the tests will be repeated. If the backwards test is successful, the ramp will be lowered back to the 4’ level and the car will be repositioned forwards on the sled and the tests will be repeated with unknown “Road Obstacles.”

F. Testing of the vehicle ends with either a cracked egg or completion of both forward and backward trials, whichever comes first.

G. Vehicles will be returned to the display area at the end of the competition.
Crash Test

H. Go or No-Go Compliance - A vehicle that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is LEAP documentation present in the documentation portfolio? (Yes/No)

**IV. REGULATIONS**

A. The theme for 2018-19 will be: A Pickup Truck.

B. All entries must be designed and constructed before the conference.

C. Vehicles must be turned into the event coordinator at the beginning of the conference to be displayed. Students may not pick up their vehicles until the end of the conference.

D. The crash test vehicle:

- Must comply with the current year’s published theme.
- Must have seating capacity for at least TWO passengers (although only one egg will be used for testing purposes). Seating should be able to accommodate not only the egg, but the “body bag” (Ziploc™ snack size bag) as well.
- Cannot use pre-made containers for the passenger compartment (for example, Rubbermaid™, Tupperware™, Gladware™ or similar containers). However, portions of the passenger compartment may pre-made (for example, a single cup from an egg carton, or a plastic steering wheel from a model car kit).
- The safety systems and the vehicle body should not have metal components
- Must have a windshield through which the driver can be clearly seen.
- Must have at least one clearly identifiable safety system for occupant protection.
- Must have both front and rear bumpers.
- Must have a steering wheel within reach of the driver.
- Must have a reusable way to get the driver in and out of the vehicle after each impact. The egg will be checked for survivability after every crash.
- Must have a flat bottom with four 1.5” strips of Velcro (the soft side) firmly attached. This will keep the vehicle on the testing sled.
- Should NOT have any wheels. The wheels are provided in the form of a testing sled. (See attached schematic for the testing sled specifications.)
Crash Test

- Must be between 3”-4” in width
- Must be between 7”-12” in length
- Has no restriction on height.

E. No commercially produced kits are allowed. The car must be primarily designed and built by the elementary student with guidance from the middle school student.

F. The vehicle will be placed on a testing sled which will serve as the wheels for the vehicle. A schematic of the sled is provided with these regulations.

G. The ramp is made from a standard 1” x 10” x 3/4”, with 1” x 2” x 3/4” boards as side rails. The end block is a composite hardwood block 9” wide, 8” high and 6-1/2” thick. It is reinforced on the sides with 3/4” solid wood. The guard rails will assist the vehicle down the ramp, but will NOT prevent the vehicle from leaving the track. A schematic of the ramp is included with these regulations.

H. A drawing of the vehicle done by the elementary student must accompany the vehicle. It should be as accurate to the final model as possible.

I. The elementary student should be the primary lead in the design and construction of the vehicle.

J. The middle school student must present a portfolio documenting the project. The portfolio should include:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of contents
- LEAP Response
- Design drawings (hand-drawn sketches or computer generated drawings)
- Photos of the project
- An essay describing the project and each person’s part in it
- A time log documenting the time spent with the elementary student on the project.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
Crash Test

SCHEMATICS - CRASH TEST SLED

SCHEMATICS - CRASH TEST RAMP
## CRASH TEST

### OFFICIAL RATING FORM MIDDLE SCHOOL

#### Go/No-Go Specifications

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- □ Completed LEAP documentation is present
- □ ENTRY NOT EVALUATED

#### Evaluators:

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

#### Survivability:

Award points based on how high the car got BEFORE the egg cracked (e.g., if the egg cracked after a crash on step 5, award the points for step 4.)

<table>
<thead>
<tr>
<th>Height</th>
<th>4-feet = 5 points</th>
<th>6-feet = 10 points</th>
<th>Vertical Drop = 15 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward-facing height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backward-facing height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward-facing height w/obstacles</td>
<td>4-feet = 5 points</td>
<td>6-feet = 10 points</td>
<td>Vertical Drop = 15 points</td>
</tr>
</tbody>
</table>

#### Specifications

<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Drawing is not neat, does not reflect design of the car, or is missing. Not to scale. Measurements aren’t included.</td>
<td>Drawing is neatly prepared and accurately reflects the design of the car, but is not to scale. Measurements are included.</td>
<td>Drawing is neatly prepared and accurately reflects the design of the car. The drawing is to scale. Measurements are included.</td>
</tr>
<tr>
<td>Portfolio</td>
<td>Portfolio is missing three or more items or is not present.</td>
<td>Portfolio is missing one of the following: documentation proving the elementary student was the primary lead in the design and construction; photos, essay describing the project and each person’s part in it, or a time log documenting time spent with the elementary student.</td>
<td>Portfolio is complete with documentation proving the elementary student was the primary lead in the design and construction of the vehicle. Photos of the project are included as well as an essay describing the project and each person’s part in it. A time log documenting the time spent with the elementary student on the project is included.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Design Specs - Construction</td>
<td>The car does not meet three or more design specs for length, width or height, or does not fit the test sled.</td>
<td>The car doesn’t meet one of the design specs for length, width or height, or may not fit test sled.</td>
<td>The car meets design specs for height, width and length. It fits on the test sled properly.</td>
</tr>
<tr>
<td>Design Specs - Construction - Part II</td>
<td>The passenger area does not provide comfortable seating. There is an obstruction of the windows and the controls are not accessible by the driver.</td>
<td>The car has seating for at least two passengers. There may be an obstruction of the windows or controls may not be accessible by the driver.</td>
<td>The car has seating for at least 2 passengers. Car has unobstructed view through the windows. Steering wheel is accessible by the driver.</td>
</tr>
<tr>
<td>Design Specs - Appearance</td>
<td>The car is missing three or more of the following: a clear windshield, front and back bumpers or a steering wheel. There is no safety system.</td>
<td>The car is missing one of: a clear windshield, front and back bumpers or a steering wheel. There is only one safety system.</td>
<td>The car has a clear windshield, front and back bumpers, a steering wheel and more than one safety system.</td>
</tr>
<tr>
<td>Design Specs - Appearance</td>
<td>Car has needs for improvement in three areas: glue usage, tight fitting pieces, or clean cuts. Car is not decorated.</td>
<td>Car is neatly done, but there is one need for improvement: glue usage, tight fitting pieces, or clean cuts. Car is painted or decorated. Follows theme.</td>
<td>The car is neatly done, using a proper amount of glue, tight fitting pieces, and cuts are clean. Car is painted well. The car follows published theme.</td>
</tr>
</tbody>
</table>

SUBTOTAL
<table>
<thead>
<tr>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOTAL SCORE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Comments:**

I certify these results to be true and accurate to the best of my knowledge.
Creativity Challenge - HS
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

To stimulate elementary students’ interest in TSA by encouraging high school TSA members to share their love and interest in technology. In this ON-SITE event, one elementary student (grades 1-5 or 6 - NOTE: SEE ELIGIBILITY SECTION BELOW) will work with a high school student in an on-site design problem. NOTE: This is a non-competitive event and does not earn points for your school toward the Chapter of the Year award. All High School and Elementary buddies will be recognized at the award ceremony.

II. ELIGIBILITY FOR ENTRY

This event is open to High School TSA Chapters. Entrants are limited to 10 teams of two students per chapter. Each team MUST have 1 (one) elementary student, and 1 (one) high school student. Students in 6th grade can be considered elementary students ONLY IF 6th grade is part of the elementary school in which they are currently enrolled. Students in sixth grade who are part of a K-8 or K-12 school are considered middle school students. Contact the state advisor if there are any questions regarding eligibility.

III. PROCEDURE/SPECIFIC REGULATIONS

A. Participants report to the event area at the time/place listed in the conference program.

B. The teams allowed 1 hour and 30 minutes to design and construct a solution.

C. Each solution is tested as soon as the construction phase is completed.

D. All work must be completed in the event area during the time specified for the event.

E. All materials are provided. Only the materials issued to each team by the event coordinator may be used in the development of the solution.

IV. EVALUATION

Each team’s solution is evaluated objectively. A finite measure, such as elapsed time, horizontal or vertical distance, and/or strength, is used to determine the best solution. Solution designs will be used to break ties. Only as a last resort does the event coordinator use subjective measurement, such as originality, to evaluate solutions.
Creativity Challenge - MS
OPEN TO MIDDLE SCHOOL STUDENTS

I. OVERVIEW
To stimulate elementary students’ interest in TSA by encouraging middle school TSA members to share their love and interest in technology. In this ON-SITE event, one elementary student (grades 1-5 or 6 - NOTE: SEE ELIGIBILITY SECTION BELOW) will work with a middle school student in an on-site design problem. NOTE: This is a non-competitive event and does not earn points for your school toward the Chapter of the Year award. All Middle School and Elementary buddies will be recognized at the award ceremony.

II. ELIGIBILITY FOR ENTRY
This event is open to Middle School TSA Chapters. Entrants are limited to 10 teams of two students per chapter. Each team MUST have 1 (one) elementary student, and 1 (one) middle school student. Students in 6th grade can be considered elementary students ONLY IF 6th grade is part of the elementary school in which they are currently enrolled. Students in sixth grade who are part of a K-8 or K-12 school would be considered middle school students. Contact the state advisor if there are any questions regarding eligibility.

III. PROCEDURE/SPECIFIC REGULATIONS
A. Participants report to the event area at the time/place stated in the conference program.
B. The teams allowed 1 hour and 30 minutes to design and construct a solution.
C. Each solution is tested as soon as the construction phase is completed.
D. All work must be completed in the event area during the time specified for the event.
E. All materials are provided. Only the materials issued to each team by the event coordinator may be used in the development of the solution.

IV. EVALUATION
Each team’s solution is evaluated objectively. A finite measure, such as elapsed time, horizontal or vertical distance, and/or strength, is used to determine the best solution. Solution designs will be used to break ties. Only as a last resort does the event coordinator use subjective measurement, such as originality, to evaluate solutions.
Empathy and Engineering Engagement
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

The goal of this competition is to empower TSA students to explore the natural human emotion of empathy. Participants will embark on a journey of understanding and experiencing the feelings and thoughts of young people admitted into a hospital. The Director of Volunteer Services at Children’s Hospital, Colorado states young people experience boredom, fear, loneliness, anxiety, and stress. To assist those students in alleviating those feelings, participants are tasked with creating a prototype toy for young people and their siblings, facing life-changing experiences in a hospital setting. Investigative skills and the ability to listen are key to a successful product and successful impact on the end users.

Participants will incorporate perspectives from the local youth community to bring in unique ideas. Teams will refine their designs to educate or entertain patients in a hospital setting.

II. ELIGIBILITY FOR ENTRY

This event is open to high school chapters. Participants are limited to one (1) team of 3-6 (three-to-six) members per chapter.

III. PROCEDURE/SPECIFIC REGULATIONS

A. Entries must be started and completed during the current school year.

B. Participants check in their displays/prototypes as directed in the conference program.

C. The drawings, portfolio, prototype, and display must be picked up at the time and place specified in the conference program.

D. Participants identify and partner with a former patient/sibling of a patient who has spent more than one day in a hospital situation. PARTICIPANTS ARE NOT TO COLD CALL HOSPITALS REQUESTING ACCESS TO PATIENTS!

E. Using information obtained from their partner patient/sibling, participants prepare a portfolio, presentation, display, and a prototype of the toy.

F. Portfolios, displays, and prototypes are then reviewed by evaluators. Neither students nor advisors are present at this time. A semi-finalist list in random order will be posted.

G. Go or No-Go Compliance: An entry that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

   ▶ Is LEAP documentation present in the documentation portfolio? (Yes/No)
   ▶ Does the portfolio contain all the required elements? (Yes/No)
   ▶ Is the first prototype included? (Yes/No)
   ▶ Is the second, refined prototype included? (Yes/No)
Empathy and Engineering Engagement

**IV. REGULATIONS**

A. Since the goal of this competition is to explore the natural human emotion of empathy as it relates to engineering, participants must identify and partner with a former patient or sibling of a patient who has spent more than one day in a hospital. Participants in this event are NOT to cold call hospitals with requests for access to patients.

B. Participants must conduct an interview with their partner patient/sibling, asking the following questions. Teams must document their answers. In addition, participants must generate a minimum of TWO original questions. The required questions teams must pose are:

- If you had a toy to distract and/or educate you, what would it be?
- What activities, if any, helped distract you/kept you entertained or educated you?
- What activities, if any, made the day seem more “normal”?
- Do you have any ideas for a physical toy that would be fun for other kids in the hospital?

D. Using the information generated from the interview, participants brainstorm a list of potential solutions to solve the problem, developing several rough ideas. The participants then conduct “field testing” where the team presents their potential solution to their partner patient/sibling to get feedback before proceeding to the prototype stage. Teams must document their findings.

E. Teams develop a prototype (working or non-working). Remember: A successful project will focus on the approach to empathizing with the end user, rather than a high resolution, working prototype.

F. The prototype toy must meet the following criteria:

1. The toy should be appropriate to use for a child ages 3-7. (Note: a toy designed for this age range, has a greater potential of impacting more children who may have limited cognitive abilities due to the stress that surround their particular situation.)

2. The toy should be easy for a child to use in a bed.

3. The toy should not have any choking hazards (i.e., there should be no parts that can fit inside a standard toilet paper tube).

4. The toy should be self-contained (no loose parts).

5. Due to infection control, the toy should be easily cleanable for reuse or be disposable.

6. The toy should have no sharp edges or points.

7. The toy should not contain any liquids.

8. The toy should be portable and lightweight.

9. The toy must not contain flashing lights.

10. The toy should not incorporate loud sounds.
Empathy and Engineering Engagement

B. Display

1. In addition to the toy prototype, participants must create a display board using a standard trifold display explaining the problem to be solved/need to be filled, the concept addressed by the toy, the use of the design cycle in the construction of the product, and field testing. A mock-up/prototype must be included as part of the display. Information should be presented in a creative way utilizing basic design principles.

2. The size of the display (the portfolio and the model/prototype) for the invention/innovation may not exceed 15” deep x 3’ wide x 4’ high.

3. The display must be self-standing on a table top (small easels are permitted).

4. The display must document the design process, from initial concept to final prototype, including the field testing of the toy.

5. A/C Electricity may not be used. Dry cell or photovoltaic cells may be used for power, if desired. Any power source used must fit within the maximum display area.

6. Any operating instructions must be clearly displayed.

C. Portfolio

1. Each team must prepare a design portfolio bound in a clear plastic report cover. The portfolio must include the following 8½” x 11” pages, in this order:

   - Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   - Table of Contents
   - LEAP Team Response
   - Summary of the Research: This narrative should not only be a summary of the research conducted by the team, including: the purpose/goals of the toy, the STEAM concept addressed, identification of any previously existing products the provided inspiration for the design; pages as needed
   - Narrative Reflection: Each team member must include a one-page reflection on what they learned from their patient partner/sibling, and how it affected them personally. This narrative should incorporate how each team member felt they utilized the five practices of exemplary leadership (Modeling the Way, Inspiring a Shared Vision, Enabling Others to Act, Challenging the Process, and Encouraging the Heart); pages as needed, limited to one page per team member.
Empathy and Engineering Engagement

- Documentation of the use of the Design Cycle (identify the problem/need, develop a design brief, formulate a design specification, design and a product/solution, create the prototype following the design plan using appropriate techniques, evaluate the plan, product). A self-evaluation is included; pages as necessary.

- Scale drawings of the toy (11” x 17”); two (2) pages

- Manufacturing/Assembly Processes – Descriptions of manufacturing tools, materials, and processes the participants expect the CU Engineering Team will need to move the prototype on to further development/testing.

- Plan of Work Log; pages as necessary.

- Resources/References: A list of tools, software (if any) and resources/references used in the creation of the toy in MLA format; (pages as necessary)

D. Semifinalist Presentation/Interview:

1. All teams should prepare to give a presentation; however only semifinalists will present/be interviewed.

2. Semifinalist teams will sign up for an interview time. Representatives from each semifinalist team report to the event room at the time and place stated in the conference program to give a presentation on their product to the judges. All representatives must be prepared to address all aspects of the process.

3. Following the presentations will be a short interview by the judges, including questions regarding the LEAP Response.

E. Bonus: The University of Colorado, Boulder, School of Engineering will be offering virtual mentorship for 5 - 10 teams across Colorado. Due date for this form is Sunday, September 16, 2018. Winning teams will be notified by the week of Monday, September 24th. Your team can request a mentor by completing this simple form: [https://goo.gl/forms/P6G20T3BC4NsU20Z2](https://goo.gl/forms/P6G20T3BC4NsU20Z2)

NOTE: This website [www.ecosystemarts.org](http://www.ecosystemarts.org) will house up to date information on the progress of this years Mechanical Engineering students from Boulder. In addition, TSA students have access to an entire year of design thinking from the 2017/18 team!

IV. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## EMPATHY AND ENGINEERING ENGAGEMENT

### OFFICIAL RATING FORM

#### Specifications

Go/No-Go: Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- LEAP documentation is present in the documentation portfolio.
- Portfolio includes all the required elements.
- Prototype is included
- ENTRY NOT EVALUATED

### Evaluators

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an "adequate" score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Project Documentation

<table>
<thead>
<tr>
<th>Summary of the Research</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A summary of the research is not present or is lacking crucial information, including one or more of the required elements: purpose/goals of the toy, STEAM concept addressed, and motivation/inspiration for its creation, identification and interaction with the community-based organization, ideas generated, and identification of any previously existing products which provided inspiration.</td>
<td>A summary of the research is present and contains adequate information on the required elements: purpose/goals of the toy, STEAM concept addressed, and motivation/inspiration for its creation, identification and interaction with the community-based organization, ideas generated, and identification of any previously existing products which provided inspiration.</td>
<td>A summary of the research is present and contains highly detailed information on each of the required elements: purpose/goals of the toy, STEAM concept addressed, and motivation/inspiration for its creation, identification and interaction with the community-based organization, ideas generated, and identification of any previously existing products which provided inspiration.</td>
<td></td>
</tr>
<tr>
<td><strong>Design Cycle</strong></td>
<td>There is little, if any, documentation showing how the design cycle was incorporated into the project. A self-evaluation is not included.</td>
<td>There is adequate documentation indicating the use of the design cycle in the preparation of the mock-up. Most steps are detailed. A self-evaluation is included.</td>
<td>There is a clear effort made to document all steps of the design cycle, including identifying the challenge, formulating a specification, designing a solution, creating a prototype and self-evaluation. Details for each step are provided and may include individual assignments and timelines.</td>
</tr>
<tr>
<td>---</td>
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</tr>
<tr>
<td><strong>Narrative of Field Testing</strong></td>
<td>A narrative of how the product was field tested is not present or is lacking in detail. Photographs are missing or are of poor quality. There is little evidence that the product was actually field tested.</td>
<td>A narrative of how the product was field tested is included. Photographic evidence of the field trials are included and may include captions.</td>
<td>A narrative, containing photographs, documenting the field test of the product is included. Narrative is detailed and complete; pictures are captioned.</td>
</tr>
<tr>
<td><strong>Drawings</strong></td>
<td>A few of the required drawings are present, but they are lacking in quality. The drawings, if present, are not to scale.</td>
<td>Most, but not all, of the required drawings are included and are in the proper format. The drawings may have some errors with regard to scale.</td>
<td>All required drawings are included and are exemplary in format. The drawings are to scale.</td>
</tr>
<tr>
<td><strong>Manufacturing/Assembly Process</strong></td>
<td>The list of tools, materials and processes used in the creation of the product is missing or is lacking in detail.</td>
<td>A complete list of tools, materials, and processes used is included.</td>
<td>A detailed list of tools, materials, and processes used in the creation of the prototype is included as well as tools, materials and processes that are anticipated to be used in the final production process.</td>
</tr>
<tr>
<td><strong>Plan of Work Log</strong></td>
<td>The log is poorly organized and/or is incomplete.</td>
<td>The log is adequately detailed and organized. It contains most of the required components.</td>
<td>The log is well documented and it contains all the required components.</td>
</tr>
<tr>
<td><strong>Resources/References</strong></td>
<td>A list of tools, software (if any) and resources/references used may not be included or is incomplete and/or MLA format is not used.</td>
<td>A list of tools, software (if any) and resources/references used is included. MLA format is used.</td>
<td>A detailed list of tools, software (if any) and resources/references used is included. MLA format is used.</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td><strong>Minimal Performance 1-4 points</strong></td>
<td><strong>Adequate Performance 5-8 points</strong></td>
<td><strong>Exemplary Performance 9-10 points</strong></td>
</tr>
<tr>
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</tr>
<tr>
<td><strong>Communication of the problem</strong></td>
<td>It is difficult to understand the problem being communicated in the display; an illogical explanation is presented.</td>
<td>Problem is communicated in the display and thoughts are generally organized and/or concise.</td>
<td>Problem is clearly stated in an organized and concise manner in the display.</td>
</tr>
<tr>
<td><strong>Communication of the solution</strong></td>
<td>It is difficult to understand the solution being communicated in the display; an illogical explanation is presented.</td>
<td>Solution is communicated in the display, and thoughts are generally organized and/or concise.</td>
<td>Solution is clearly stated in an organized and concise manner in the display.</td>
</tr>
<tr>
<td><strong>Creativity</strong></td>
<td>Display lacks originality; none or very few design principles are integrated in the display.</td>
<td>Some resourcefulness and ingenuity are evident in the display; essential design principles are generally used effectively.</td>
<td>There is clear evidence of an inventive, unique, and creative display; essential design principles and elements are integrated.</td>
</tr>
<tr>
<td><strong>Aesthetics &amp; Artisanship</strong></td>
<td>Display reveals unorganized, sloppy work; it seems to be an afterthought or thrown together.</td>
<td>Display shows a generally organized presentation of essential issues in a logical format.</td>
<td>Display exhibits exemplary artisanship to logically communicate important data.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DEVICE/PRODUCT</strong></th>
<th><strong>Minimal Performance 1-4 points</strong></th>
<th><strong>Adequate Performance 5-8 points</strong></th>
<th><strong>Exemplary Performance 9-10 points</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device/Product Construction</strong></td>
<td>Product is not built to be durable for the target audience or is of poor quality. Product does not appropriate materials effectively. Design is not unique and/or does not meet design criteria.</td>
<td>Device/product solves the identified problem and is built to be durable for target audience. Product uses appropriate materials effectively. Design is somewhat unique and meets the design criteria.</td>
<td>Device/product appropriately solves the identified problem in a unique fashion. Device/product is obviously built to be durable for the target audience and is of high quality. Product uses appropriate materials effectively. Product meets all design criteria.</td>
</tr>
<tr>
<td><strong>Device/Product Functionality</strong></td>
<td>Little specific functionality per the original specification is demonstrated. Product is not easy to use by target audience.</td>
<td>The device/product meets some of the functionality per the original specification. Product may be easy to use by target audience, but some difficulty may be encountered.</td>
<td>The device/product exhibits functionality as per the original specifications. Device/product is easy to use by target audience.</td>
</tr>
</tbody>
</table>

SUBTOTAL
<table>
<thead>
<tr>
<th><strong>Semifinalist Interview</strong></th>
<th><strong>Organization</strong></th>
<th><strong>Knowledge</strong></th>
<th><strong>Articulation</strong></th>
<th><strong>Delivery</strong></th>
<th><strong>Team Participation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization</strong></td>
<td>Participants seem unorganized and unprepared for the presentation; illogical explanation of the project is presented.</td>
<td>Participants are generally prepared for the presentation; explanation of the project is communicated and generally organized.</td>
<td>The presentation is logical, well organized, and easy to follow; the project concept is communicated in a concise manner.</td>
<td>The presentation is full of illogical thoughts that lack clarity, and/or there is insufficient information provided describing the project.</td>
<td>The majority of the presentation is made by one member or chapter representative; the other members may be disengaged.</td>
</tr>
<tr>
<td><strong>Knowledge</strong></td>
<td>Participants seem to have little understanding of the concepts in their project; answers to questions are vague.</td>
<td>Participants exhibit an understanding of the concepts in their project.</td>
<td>Participants show clear evidence of a thorough understanding of the concepts in their project.</td>
<td>The presentation is full of illogical thoughts that lack clarity.</td>
<td>Team members generally are engaged in the process, though some representative(s) may take on more responsibility than the other(s).</td>
</tr>
<tr>
<td><strong>Articulation</strong></td>
<td>The presentation is full of illogical thoughts that lack clarity.</td>
<td>The presentation is somewhat logical and easy-to-understand and follow.</td>
<td>The presentation provides a clear, concise, and easy-to-follow description of the project.</td>
<td>The presentation is clear, concise, and there is ample information provided describing the project.</td>
<td>All team members are actively involved in the interview and responses to questions. Each team member can speak to all phases of the project.</td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
<td>The presentation is full of illogical thoughts that lack clarity, and/or there is insufficient information provided describing the project.</td>
<td>The presentation is somewhat logical, easy-to-follow, and/or there is sufficient information provided describing the project.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Team Participation</strong></td>
<td>The majority of the presentation is made by one member or chapter representative; the other members may be disengaged.</td>
<td>Team members generally are engaged in the process, though some representative(s) may take on more responsibility than the other(s).</td>
<td>All team members are actively involved in the interview and responses to questions. Each team member can speak to all phases of the project.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUBTOTAL**
## LEAP Documentation

<table>
<thead>
<tr>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

<table>
<thead>
<tr>
<th>TOTAL SCORE</th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Comments:**

I certify these results to be true and accurate to the best of my knowledge.

Signature:  

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2018-2019 Colorado TSA Call to Conference and State Competitive Events Guide 121
Fashion Design - MS
OPEN TO MIDDLE SCHOOL STUDENTS

I. OVERVIEW

Students have the opportunity to research, develop, and create garment designs, garments, and portfolios that reflect the current year’s published theme. Twelve (12) qualifying semifinalist teams participate in an on-site event in which they present their garment designs to the judges.

The theme for 2019 is: “Mythology.” Participants choose a cultural mythology (maybe Greek, sure, but how about myths and cultures outside of what we’re expecting, or from recent times?) and research that mythology to understand how it reflects and creates a particular culture’s values.

Participants then design and “create” 3 items that are somehow representative of that body of myth, or even just inspired by it. Participants can create clothing for men or women, of any age.

As part of the presentation, participant teams must explain the significance of the fashion items in the cultural mythology they’ve studied. Note: These items do not need to be sewn from scratch (although that is allowable). They may be “built” from found items (say, from a thrift store) and modified to fit the design needs. Students are welcome to consider novel and historical methods of building clothing beyond the needle and thread.

II. ELIGIBILITY FOR ENTRY

Entries are limited to two (2) teams of two to four (2-4) members per chapter.

III. PROCEDURE

A. Entries must be started and completed during the current school year.

B. Semifinalists will be allowed ten minutes (10) for a presentation. A deduction of five (5) points will be incurred for exceeding the presentation time limit.

C. Participants check in their entry at the time and place stated in the conference program.

D. Entries are reviewed by evaluators. Neither students nor advisors are present at this time. A semifinalist list in random order is posted.

E. The semifinalists report to the event area at the time and place stated in the conference program.

F. Each semifinalist team must have access to student TSA member models and the team-created fashion items to compete in the semifinals.

G. Semifinalists sign up for times for presentation. These sessions are OPEN and will take place in front of an audience.

H. Semifinalists use the assigned time to present their designs. Models must be present and wearing the fashion items designed by the team. Models must be members of the team’s TSA chapter.
Fashion Design - MS

I. Any type of item/garment design that is typical of responsible clothing design and creation is considered appropriate.

J. During the semifinals, participants will be allowed ten (10) minutes to complete the presentation (two [2] minutes for setup, six [6] minutes for the actual presentation, and two [2] minutes for removal). Points will be deducted from a team’s score for exceeding the ten (10)-minute time frame allowed for the presentation.

K. Final evaluation from judges takes place immediately following the completion of the presentation.

L. Go or No-Go Compliance - A project that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is a completed LEAP Response present in the documentation portfolio? (Yes/No)

IV. REGULATIONS

A. All work must be completed during the current school year. Participants will use a plastic storage box to submit their portfolio, fashion items, and any accessories that are not placed on hangers or mannequins. (Hangers and mannequins are NOT provided by COTSA).

B. Documentation materials (comprising “a portfolio”) are required and should be placed and secured in a clear front report cover. (The portfolio must be submitted with the garments.) The report must include the following single-sided, 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, and the year; one (1) page
- Table of contents; one (1) page
- LEAP documentation (as required)
- Summary of research; two (2) pages
- Interpretation of theme; two (2) pages
- Explanation of the item, the materials used in its creation, textiles used, construction techniques used, etc.; two (2) pages
- Design process sketches (hand-drawn); five (5) pages
- References/resources; two (2) pages
Fashion Design - MS

C. Items

- The fashion items must be of presentation quality.
- All designs and items should be appropriate for viewing at the state TSA conference.
- Any portfolio or fashion item that depicts inappropriate or unacceptable designs will be disqualified.
- Only the required number of items should be submitted for evaluation. Additional items, garments, and accessories may be used only in the semifinalist presentation and are not submitted for preliminary judging.

D. The semifinalist portion of the event evaluates the quality of the team’s presentation, as well as the team’s knowledge and expertise pertaining to the entry in the following areas: overall garment design and originality, theme interpretation, construction techniques, and fabrics used.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
**FASHION DESIGN - MIDDLE SCHOOL**

**OFFICIAL RATING FORM**

**MIDDLE SCHOOL**

**Specifications**

Before judging an entry, ensure all items below are present; indicate presence with an “X” in the box. If an item is missing, leave the box blank and place an “X” in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- Portfolio is complete; no required items are missing.
- Portfolio follows the format guidelines
- Portfolio is presented in specified report cover
- All required garments are included
- Completed LEAP Team Response is present
- ENTRY NOT EVALUATED

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

**Portfolio**

<table>
<thead>
<tr>
<th>Portfolio Components</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Some parts of the portfolio are missing; the portfolio is unorganized, messy, and lacks quality.</td>
<td>Most components of the portfolio are present, adequately organized, and average in quality.</td>
<td>All components of the portfolio are included; strong effort and quality of work are evident.</td>
</tr>
<tr>
<td>Summary of Research</td>
<td>The summary is too brief and lacks the appropriate details expected for the event.</td>
<td>The summary of the research is sufficient; most of the key details are included.</td>
<td>The summary is organized, clear, and concise, with appropriate and necessary details included.</td>
</tr>
<tr>
<td>Interpretation of Theme</td>
<td>The interpretation of the theme is very weak and unconvincing.</td>
<td>The interpretation of the theme is clear, with some appropriate justification.</td>
<td>The interpretation of the theme is clear, concise, and thorough, with convincing justification.</td>
</tr>
<tr>
<td>Explanation of Garments</td>
<td>The explanation is unclear, poorly organized, and does not accurately describe the garment types.</td>
<td>The explanation is loosely organized, with adequate attempts to describe the garment types and their production.</td>
<td>The explanation is clear, and concise and demonstrates extensive knowledge of garment types and production.</td>
</tr>
<tr>
<td>Design Process Sketches</td>
<td>Sketches are poorly executed and lack necessary details in the design process.</td>
<td>Sketches are complete as drawn and include most notations and references to the design process.</td>
<td>Sketches are well executed, organized, and clearly represent the design process.</td>
</tr>
<tr>
<td>Resources/References</td>
<td>Research is inadequate, with very few credible resources and references provided and/or documented.</td>
<td>Research appears adequate, with most important resources and references adequately documented.</td>
<td>Research is comprehensive, and all resources and references are properly documented.</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SUBTOTAL (60 points)</td>
<td></td>
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</tr>
<tr>
<td>Quality of Garments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimal Performance 1-4 points</td>
<td>Adequate Performance 5-8 points</td>
<td>Exemplary Performance 9-10 points</td>
</tr>
<tr>
<td>Effective Construction Techniques</td>
<td>Garment construction fails to meet accepted standards and techniques of construction in relation to the fabric selected.</td>
<td>Garment construction meets acceptable standards and construction techniques.</td>
<td>Garments show that a variety of appropriate techniques were used in the construction.</td>
</tr>
<tr>
<td>SUBTOTAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBTOTAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semifinalist On-Site Presentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimal Performance 1-4 points</td>
<td>Adequate Performance 5-8 points</td>
<td>Exemplary Performance 9-10 points</td>
</tr>
<tr>
<td>Organization</td>
<td>Participants seem unorganized and unprepared for the presentation.</td>
<td>Participants are generally prepared for the presentation.</td>
<td>The presentation with the evaluators is logical, well organized, and easy to follow.</td>
</tr>
<tr>
<td>Knowledge (x2)</td>
<td>Participants seem to have little understanding of the concepts in their project; answers to questions may be vague.</td>
<td>Participants exhibit an understanding of the concepts in their project.</td>
<td>Participants show clear evidence of a thorough understanding of the project.</td>
</tr>
<tr>
<td>Articulation</td>
<td>The presentation is full of illogical thoughts that lack clarity.</td>
<td>The presentation is somewhat logical and easy-to-understand and follow.</td>
<td>The presentation provides a clear, concise, and easy-to-follow description of the project.</td>
</tr>
<tr>
<td>Delivery</td>
<td>Participants are verbose, illogical in presenting, and use many &quot;uhhs, ums, hmms, etc.&quot;</td>
<td>Participants are logical and fairly well spoken, with little use of &quot;uhhs, ums, hmms, etc.&quot;</td>
<td>Participants are well-spoken, distinct, and clear throughout the presentation.</td>
</tr>
</tbody>
</table>
### Quality of Garments on Models

<table>
<thead>
<tr>
<th>Description</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>The garments do not appear to fit and/or are inappropriate for the person modeling (color, style, textures, etc.)</td>
<td></td>
</tr>
<tr>
<td>The garments fit neatly and generally are well made for the person modeling.</td>
<td></td>
</tr>
<tr>
<td>Garments clearly are made and designed for the model—fitting nicely, with appropriate style, colors, textures, etc.</td>
<td></td>
</tr>
</tbody>
</table>

### LEAP Documentation

#### LEAP Leadership Report/ Interview (10% of the total event points)

<table>
<thead>
<tr>
<th>Description</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td></td>
</tr>
<tr>
<td>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
<td></td>
</tr>
<tr>
<td>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</td>
<td></td>
</tr>
</tbody>
</table>

### Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

- Indicate the rule violated: ________________

### TOTAL SCORE

<table>
<thead>
<tr>
<th>Description</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)</td>
<td></td>
</tr>
</tbody>
</table>

#### Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Fore!
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

To stimulate elementary students’ interest in TSA by encouraging high school TSA members to share their love and interest in technology.

This contest has participants design a miniature golf course hole for a fictitious parks and recreation department which is renovating a municipal golf course. Part of the golf course was a 9-hole themed miniature golf course which had become dated and unattractive. As part of the renovation, the department of parks and recreation has the opportunity to update the course; they want to design and build an attractive course that is appealing to all of the city’s residents and have put out a call for design ideas for a new 9-hole golf course.

The participants, working as a design team, consisting of one elementary student (grades 1-5 or 6 - NOTE: SEE ELIGIBILITY SECTION BELOW) and one high school student, is to design and develop one hole for the proposed miniature golf course.

III. ELIGIBILITY FOR ENTRY

This event is open to High School TSA Chapters. Entrants are limited to 10 teams of two students per chapter. Each team MUST have 1 elementary student (grades 1-5 or 6), and one high school student.

Students in 6th grade can be considered elementary students ONLY IF 6th grade is part of the elementary school in which they are currently enrolled. Students in sixth grade who are part of a K-8 or K-12 school would be considered middle school students. Contact the state advisor if there are any questions regarding eligibility.

III. PROCEDURE

A. Participants will turn in their golf course holes and design portfolios to the display area at the designated time.

B. Each golf course hole will be demonstrated by the design team. The team’s “putter” or launch mechanism will be used to propel the golf ball through the course.

C. Golf courses will be returned to the display area at the end of the competition.

D. Go or No-Go Compliance - A vehicle that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.
   
   ▶ Is LEAP documentation present in the documentation portfolio? (Yes/No)
Fore!

IV. REGULATIONS

Participants will present, drawings of their design creation, a list of necessary materials, a constructed, playable table top model of the miniature golf course hole (which must be designed and constructed prior to the state conference). The elementary student should be the primary lead in the design and construction of the model.

A. Golf course holes must be turned into the event coordinator at the beginning of the conference to be displayed. Students may not pick up their models until the end of the conference.

B. Portfolio: The high school student must present a portfolio documenting the project. Included in this portfolio should be:
   - Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   - Table of contents
   - LEAP Team Resume
   - A list of materials (including cost)
   - Photos of the project
   - An short essay describing the golf course hole and each person’s part in the project. Included in this essay should be an explanation of how the par of the hole was determined.
   - A time log documenting the time spent with the elementary student on the project.
   - A colored blueprint/schematic of the hole with all parts clearly labeled.

C. Model
   - The golf course hole model must be a playable tabletop model not to exceed 24” x 24”.
   - The model must include a “tee” area.
   - The model must include a cup 1” in diameter.
   - The model must include a marble to serve as a miniature golf ball.
   - The team must design and develop a “putter” or launch mechanism to hit the ball on the hole.
   - The model must include an area where the golf ball disappears from view during the play of the hole.
   - The model must include a feature that moves (either on its own - like a windmill - or as the result of the ball moving it - like a revolving door or flap)
   - In order to minimize costs, the model should be constructed primarily from recyclable materials.
Fore!

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
Participant/Team ID# ____________________________

**FORE!**

**OFFICIAL RATING FORM**

**HIGH SCHOOL**

**Go/No Go Specifications**

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- [ ] Completed LEAP Team Response is present
- [ ] ENTRY NOT EVALUATED

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

**Specifications**

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The portfolio may be missing two or more of the following items and/or the information presented is not complete:&lt;br&gt;• A list of materials used in the creation of the hole.&lt;br&gt;• Photographs detailing the work of the TSA member AND the elementary student in the creation of the model.&lt;br&gt;• An essay describing in detail the hole and each person’s part in the project.&lt;br&gt;• A time log documenting the time spent with the elementary student.&lt;br&gt;• A blueprint/schematic of the hole will all part/features clearly labeled.</td>
<td>Portfolio is complete and includes:&lt;br&gt;• A list of materials used in the creation of the hole.&lt;br&gt;• Photographs detailing the work of the TSA member AND the elementary student in the creation of the model.&lt;br&gt;• An essay describing in detail the golf course hole and each person’s part in the project.&lt;br&gt;• A time log documenting the time spent with the elementary student.&lt;br&gt;• A blueprint/schematic of the hole will all part/features clearly labeled.</td>
<td>Portfolio is complete and easy to read and is clearly understandable. It includes:&lt;br&gt;• A detailed list of materials used in the creation of the hole.&lt;br&gt;• Multiple photographs detailing the work of the TSA member AND the elementary student in the creation of the model.&lt;br&gt;• An essay describing in detail the golf course hole and each person’s part in the project.&lt;br&gt;• A detailed time log documenting the time spent with the elementary student.&lt;br&gt;• A colored blueprint/schematic of the hole will all part/features clearly labeled.</td>
</tr>
<tr>
<td>Model</td>
<td>The model is missing three or more items from the following: • Fits within the 24” x 24” dimensions • Includes a “tee” area • Includes a cup 1” in diameter • Includes a marble to serve as a ball. • Has a student-developed putter/launch mechanism to hit the ball on the hole. • Is built from recycled materials.</td>
<td>The model includes/meets all but ONE of the following: • Fits within the 24” x 24” dimensions • Includes a “tee” area • Includes a cup 1” in diameter • Includes a marble to serve as a ball. • Has a student-developed putter/launch mechanism to hit the ball on the hole. • Is built from recycled materials.</td>
<td>The model hole: • Fits within the 24” x 24” dimensions • Includes a “tee” area • Includes a cup 1” in diameter • Includes a marble to serve as a ball. • Has a student-developed putter/launch mechanism to hit the ball on the hole. • Is constructed from recycled materials.</td>
</tr>
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<tr>
<td></td>
<td>The hole makes poor use of the space; design indicates simple two-dimensional design. No special features such as tunnels or uneven topography are included.</td>
<td>The hole adequately uses the space provided; may include one feature such as a tunnel or uneven topography.</td>
<td>The hole takes full advantage of all available space. May include multiple levels or other features (e.g., tunnels) or uneven topography.</td>
</tr>
<tr>
<td></td>
<td>The model is incomplete. Many parts of the model are missing. The hole is not well constructed.</td>
<td>The model is complete but there may be some difference between plans and actual model. Model includes greens, walkways, bumpers, tees, holes, flags and obstacles. Goal is apparent. The hole is well constructed.</td>
<td>The model accurately follows the drawings. The model is complete with greens, walkways, bumpers, tees, holes, flags and obstacles. The goal is readily apparent. The hole is well constructed and neatly presented.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

<table>
<thead>
<tr>
<th>LEAP Leadership Report/ Interview (10% of the total event points)</th>
<th>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SUBTOTAL</td>
<td></td>
<td></td>
</tr>
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Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: __________________
<table>
<thead>
<tr>
<th>Comments:</th>
<th>TOTAL SCORE</th>
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<tr>
<td>I certify these results to be true and accurate to the best of my knowledge. Evaulator:</td>
<td></td>
</tr>
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</table>
Giant Jenga Tournament
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

To stimulate teamwork and communication skills through a creative problem-solving challenge.

Part of developing a student who will be prepared for the challenges ahead in the 21st century is the development of teamwork and communication skills. Through this competitive event, played in tournament style, teams work to test those leadership skills as they work as a team to build a teetering block tower made of 2x4 blocks as high as possible without having it fall over.

Each of the blocks have been donated by the various TSA chapters in Colorado and may bear some sort of decoration on its edges and ends. The purpose behind having chapters contribute personalized blocks signifies that while each of our TSA chapters may look slightly different, together, we are very similar and all fit together to build a strong organization. Each COTSA chapter is encouraged to submit blocks to the COTSA State Office for this event.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle and High School TSA Chapters. Entrants are limited to three (3) teams of two (2) to four (4) students per chapter.

III. PROCEDURE

A. The tournament will be bracketed prior to the conference and initial matches will be determined at random.

B. A coin toss will be made to determine the team that will move first in a match.

C. Blocks may be bumped to find a loose block that will not disturb the rest of the tower. Any block that is moved out of place must be returned to its original location before removing another block.

D. The turn ends when the next person to move touches the tower or after ten seconds, whichever occurs first.

E. The match ends when the tower falls in even a minor way—in other words, any piece falls from the tower, other than the piece being knocked out to move to the top.
Giant Jenga Tournament

IV. SPECIFIC REGULATIONS

A. A Jenga set consists of 54 wooden blocks. Each block is made from a standard 2x4 and is 10.5” long.

B. The initial Jenga tower has 18 levels of three blocks each. The blocks are placed adjacent to each other along their long side and perpendicular to the previous level (so, for example, if the blocks in the first level lie lengthwise north-south, the second level blocks will lie east-west).

C. A “move” consists of taking one -- and only one -- block from any level (except the one below the incomplete top level) of the tower, and placing it on the topmost level in order to complete it.

D. Blocks may be bumped to find a loose block that will not disturb the rest of the tower. Any block that is moved out of place must be returned to its original location before removing another block. The turn ends when the next person to move touches the tower or after ten seconds, whichever occurs first.

E. The match ends when the tower falls in even a minor way—in other words, any piece falls from the tower, other than the piece being knocked out to move to the top.

F. The winning team will be the team to successfully remove and place a block without causing the tower to fall or a brick to fall from the tower.

V. EVALUATION

The match ends when the tower falls in even a minor way—in other words, any piece falls from the tower, other than the piece being knocked out to move to the top. The winning team will be the last team to successfully remove and place a block on top of the tower without causing the tower to fall or a brick fall from the tower.
Global Logistics
OPEN TO MIDDLE AND HIGH SCHOOL CHAPTERS

I. OVERVIEW

Participants design, manufacture and package a marketable product through a collaborative effort with two other TSA chapters. Each of the 3 chapters involved will be responsible for different tasks and responsibilities, and will collaborate virtually with each other to create and deliver the final product (based on the year’s theme) to be shipped in a box with a maximum exterior dimension of 8”x8”x8”.

There are to be no face-to-face or in-person meetings until the presentation of the product at the state conference. The focus of this event is on the manufacturing and communication processes currently standard in industry. Teamwork and communication skills through a creative problem-solving challenge.

A TSA chapter, working in conjunction with two (2) other TSA chapters, designs, manufactures, packages, and delivers a product based on the annual design challenge. Two (2) identical completed products must be produced for this event. The emphasis of this event is placed on the processes of manufacturing, packaging, and communication. All collaboration between the three teams MUST take place online/virtually, and all chapters must use digital file sharing. There are to be no face-to-face meetings between chapters until the presentation portion of the contest at the conference.

Each chapter will be responsible for a specific portion of the contest; which chapter is responsible for which portion of the contest will be left up to the chapters to decide.

- The chapter that designs the product must not manufacture or package it. The design can be changed based on feedback from the other participating chapters. All design changes must be documented.
- The chapter that manufactures the product must not design it or package it. Discussions between the chapters regarding the manufacturing processes are encouraged and must be documented.
- The chapter that creates the packaging for the product must not design the product or manufacture it. Discussions between the chapters regarding packaging options are encouraged and must be documented.

The theme for 2018-2019 is: A children’s toy.

II. ELIGIBILITY FOR ENTRY

This event is open Middle and High School Chapters.

Entries are limited to one (1) team of three (3) separate TSA chapters, with a maximum of six (6) students per chapter. Middle school chapters may partner only with other middle school chapters; high school chapters may partner only with other high school chapters. Two (2) representatives per chapter will participate in the interview portion of the contest, for a maximum of six (6) presenters. In the event that a school is unable to attend the conference, the remaining schools can substitute in representatives, for a total of up to six (6) presenters. All six (6) presenting students must be prepared to address all aspects of the process.
Global Logistics

III. PROCEDURE

A. The chapters involved will determine who is responsible for each aspect of the process. Chapters are encouraged to collaborate and work together, but each chapter must have well-defined responsibilities. These responsibilities must be documented.

B. The chapters design, plan and produce a product, along with packaging suitable for resale (primary packaging) based on the current year’s theme. The product may be transferred between the three chapters either via USPS, UPS, FedEx or other packaging service, or may be hand delivered; however, there is to be no in-person face-to-face contact between chapters regarding the project; only virtual or electronic communication is permitted.

C. Chapters delegate the following responsibilities for the produced product:

- **School A:** Designs the product (3D model, CAD, and other diagrams when required). This school will then send these designs electronically, via USPS or other mail service, or hand-delivers them to one of the other schools involved. All schools may be involved in the design process, as long as all communication is done virtually/electronically through the use of telephone or online tools such as email, video conferencing, website, online document sharing, etc.

- **School B:** Manufactures the product (or components of the product, if it is to be assembled by the consumer). The school should use whatever processes, tools, and materials are available and appropriate for the manufacture of the product. This school must collaborate and communicate only virtually/electronically means (e.g., telephone or online tools such as email, video conferencing, website, online document sharing, etc.), with the school(s) that designed the product. This chapter is responsible for creating TWO identical finished products that must be sent to School C for packaging. The products may be send via USPS or other mail service, or hand-delivered so long as no discussion about the project occurs between chapters during the exchange.

- **School C:** Designs and create the primary and secondary packaging for the product. This packaging will have two major components that will be evaluated: Aesthetics and Packaging Efficiency. The primary packaging is the package that is designed for display on retail store shelves. The secondary packaging is the container that ships the completed packaged product to the retailer (a.k.a. School A). Secondary packaging must be a standard off the shelf box that is sized correctly for the product to minimize empty/wasted space. No modifications may be made to the standard sized the off the shelf box. This secondary packaging is limited to a maximum size of 8”x8”x8”.

Global Logistics
Global Logistics

D. Once the two products have been completed and packaged, School C, will ship ONE (1), and only one, of the products via any standard postal carrier (USPS, FedEx, UPS, DHL, etc.) back to School A. The other finished product in its finished primary packaging is to be held by School C until the state conference.

E. School A must NOT open the package upon receipt. The package must be brought to the state conference in the sealed, unopened, secondary packaging with postage markings until the interview portion of the contest at the state conference when the judges will open the package. Any package that has been opened and resealed will be disqualified.

F. At the state conference, the documentation portfolio, the product in its primary packaging, and the shipped product (still unsealed), are to be turned in as a complete project at the time and place stated in the conference program.

IV. REGULATIONS

A. Documentation Portfolio:

All three chapters on a team will be responsible for the creation of the documentation portfolio. All schools involved should be identified by their State Conference Team ID numbers on the cover page of the document. The documentation portfolio should be submitted electronically as a single, multi-page PDF document via the COTSA State Conference Early Submission Entry Form located at http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting their entry. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

The documentation portfolio must contain the following in this order:

- Title page with the event title, the conference city and state, the year, and the chapter ID numbers for each chapter involved; one (1) page
- Table of contents; pages as needed
- Team LEAP documentation - LEAP documentation for EACH CHAPTER must be included; one (1) page per chapter
- Description of the Product – A written description of the product, along with what aspect of the process each participating chapter was responsible for; one (1) page
- Design – Charts, diagrams and/or working/CAD drawings for the design of the product; drawings, photos and sketches of possible designs for the project with final design drawings identified; pages as needed
- Manufacturing/Assembly Processes – Photographs and descriptions of the individual parts manufactured by the chapter. Description should include materials used as well as a list of equipment used in the creation of the product; pages as needed
Global Logistics

- Packaging – Photographs and descriptions of packaging design options discussed by chapters for their product; drawings and sketches of possible designs for the project with final design drawings identified equipment and materials used to create primary packaging; photos of packages received before opening should be included; pages as needed

- Written information about each chapter’s involvement in the product design, creation and packaging; two (2) pages maximum

- Communication log – Documentation of the communication process and methods used (e.g., email, phone, text, Zoom, Skype, etc.). This must be documented via a chronological communication log; pages as needed.

B. The Interview:

- All teams will be interviewed at the conference. Both products (both the opened one and the sealed one) are to be brought to the interview.

- Two (2) representatives per chapter will participate in the interview portion of the contest, for a maximum of six (6) presenters. In the event that a school is unable to attend the conference, the remaining schools can substitute in representatives, for a total of up to six (6) presenters. All six (6) presenting students must be prepared to address all aspects of the process.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
Participant/Team ID# ____________________________

GLOBAL LOGISTICS

OFFICIAL RATING FORM

MIDDLE AND HIGH SCHOOL

Go/No Go Specifications

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- Completed LEAP documentation (one report per chapter) is present
- A communication log is included
- ENTRY NOT EVALUATED

Evaluators: Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an "adequate" score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

Documentation Portfolio

<table>
<thead>
<tr>
<th>Documentation Portfolio</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio</td>
<td>The portfolio is unorganized and three or more components or sections are missing.</td>
<td>The portfolio is generally well organized and may be missing only one or two components or sections.</td>
<td>The portfolio is exceptionally well organized and contains all required components or sections.</td>
</tr>
<tr>
<td>Product Description/ Responsibilities of Each Chapter</td>
<td>A written description of the product is missing or is unclear. The responsibilities for each chapter are vague or missing altogether.</td>
<td>A written description of the product is included, and responsibilities of each chapter are included, but lack clarity overall.</td>
<td>A written description of the product is provided. The responsibilities of each participating chapter are presented in detail.</td>
</tr>
<tr>
<td>Design Process</td>
<td>Design process components (e.g., charts, drawings, sketches and photos) are missing, and/or they are unorganized; they are messy and/or lack quality.</td>
<td>Charts, diagrams and/or working/CAD drawings for the design of the product are included but may be missing some key components, are loosely organized or lack some detail/quality.</td>
<td>Detailed charts, diagrams and/or working/CAD drawings for the design of the product are included; drawings, photos and sketches of possible designs for the project are included, with final design drawings identified.</td>
</tr>
<tr>
<td>Manufacturing Process</td>
<td>Photographs and descriptions of the product/individual parts manufactured is missing or is incomplete. Description may not include a list of materials and/or a list of tools used in the production of the product.</td>
<td>Some photographs and descriptions of the product/individual parts manufactured are included, but key elements may be missing. Description includes a list of tools and materials used in the creation of the product.</td>
<td>Photographs and descriptions of the product/individual parts manufactured are included. Detailed description includes a list of tools and materials used in the creation of the product.</td>
</tr>
<tr>
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<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Packaging Process</td>
<td>Photographs and descriptions of the primary packaging is missing or is incomplete. Description does not include a list of materials and/or a list of tools used in the production of the primary package.</td>
<td>Some photographs and descriptions of the packaging process are included, but key elements may be missing. Description includes a list of tools and materials used in the creation of the primary package.</td>
<td>Photographs and descriptions of the primary package are included. Detailed description includes a list of tools and materials used in the creation of the primary package.</td>
</tr>
<tr>
<td>Written Description of Responsibilities</td>
<td>Each team's responsibilities and involvement in the product design, creation and packaging is minimal, and/or it is unclear which team was responsible for which portion of the process.</td>
<td>Each team's responsibilities and involvement in the product design, creation and packaging is included. This is some lack of clarity as to which team was responsible for which portion of the process.</td>
<td>Each team's responsibilities and involvement in the process is detailed and precise. Specific information clearly identifies which team was responsible for each portion of the project.</td>
</tr>
<tr>
<td>Communication Log (x2)</td>
<td>A communication log is incomplete, messy, or is missing key information.</td>
<td>A communication log is included. The log is complete.</td>
<td>The communication log is highly detailed and includes information on the type of communication processes used.</td>
</tr>
<tr>
<td>Production</td>
<td>Minimal Performance 1-4 points</td>
<td>Adequate Performance 5-8 points</td>
<td>Exemplary Performance 9-10 points</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------</td>
<td>---------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Product</strong></td>
<td>The product is sloppy and/or appears poorly constructed. The product may be missing critical elements or does not meet the design criteria.</td>
<td>The product is adequately made. It includes most of the required elements of the design. Product meets design criteria.</td>
<td>The product is of outstanding quality. It meets all of the design criteria as outlined in the documentation. Product reflects exemplary craftsmanship in its creation.</td>
</tr>
</tbody>
</table>

| Primary Packaging | Primary packaging is messy or poorly constructed. Packaging does not fit product well. Design is not appealing for retail shelves. | Primary packaging is adequate. Product fits well, and is somewhat appealing for display on retail store shelves. | Primary packaging is neatly designed and well constructed. Packaging design complements product and is very appealing for display on retail store shelves. |

| Secondary Packaging | Secondary packaging exceeds the 8" x 8" x 8" dimension. There is excess wasted space inside the box. Packing/filling material is either excessive for the product or is insufficient to protect the product during transport. | Secondary packaging meets 8" x 8" x 8" dimensioning. There may be some wasted space inside the secondary package; packing/filling material is not excessive and allows for adequate protection of primary package/product. | Secondary packaging meets 8" x 8" x 8" specifications and there is little or no wasted space inside. Packing/ filling material is used judiciously and completely protects the primary package/ product. |

<table>
<thead>
<tr>
<th><strong>Interview</strong></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Knowledge</strong></td>
<td>Participants seem to have little understanding of the concepts in their project; answers to questions may be vague.</td>
<td>Participants exhibit an understanding of the concepts in their project.</td>
<td>Participants show clear evidence of a thorough understanding of the concepts in their project.</td>
</tr>
</tbody>
</table>

| Articulation | The interview is full of illogical thoughts that lack clarity, and/or there is insufficient information provided describing the project. | The interview is somewhat logical, generally easy to follow, and/or there is sufficient information provided describing the project. | The interview is clear, concise, and there is ample information provided describing the project. |
## Team Participation

<table>
<thead>
<tr>
<th></th>
<th>The majority of the interview is made by one member or chapter representative; the other members may be disengaged.</th>
<th>Team members generally are engaged in the process, though one chapter's representative(s) may take on more responsibility than the other(s).</th>
<th>All team members are actively involved in the interview and responses to questions. Each team member can speak to all phases of the project process.</th>
</tr>
</thead>
</table>

## LEAP Documentation

<table>
<thead>
<tr>
<th>LEAP Leadership Documentation/Interview (10% of the total event points)</th>
<th>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</th>
<th>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</th>
<th>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</th>
</tr>
</thead>
</table>

## Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________  
(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

## TOTAL SCORE

<table>
<thead>
<tr>
<th>Comments:</th>
<th>I certify these results to be true and accurate to the best of my knowledge. Signature:</th>
</tr>
</thead>
</table>
Mousetrap Tractor Pull

OPEN TO MIDDLE SCHOOL STUDENTS

I. OVERVIEW

To allow students to demonstrate their ability to design and construct a vehicle powered only by a standard mousetrap spring, to pull as much weight as possible.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School TSA chapters. Entrants are limited to six (6) per chapter.

III. PROCEDURE

A. Participants will turn in their vehicle to the display area at the beginning of the conference.

B. Each vehicle will be given the opportunity to pull an appropriate starting weight. Those that successfully pull that given weight will then enter Round 2. The process will be repeated with weight being added to the sled in each round until only one vehicle remains.

C. Participants must launch their own vehicles.

D. Go or No-Go Compliance - A vehicle that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.
   - Is LEAP documentation present in the documentation portfolio? (Yes/No)
   - Does the vehicle meet all the stated specifications? (Yes/No)

IV. SPECIFIC REGULATIONS

A. All entries must be designed and constructed before the conference.

B. Vehicles must be turned into the event coordinator at the beginning of the conference to be displayed. Students may not pick up their vehicles until the end of the conference.

C. A documentation portfolio must be submitted with the vehicle at project check-in. The portfolio should include:
   - Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   - Table of contents
   - LEAP Response
   - Design drawings for the mousetrap vehicle detailing each part with basic dimensions. These sketches are to be completed on 8-1/2” x 11” paper.
Mousetrap Tractor Pull

D. Although the mousetrap may be altered, a standard mousetrap spring may be the only power source for the vehicle. The mousetrap spring must accompany the vehicle the full length of the track. Only a standard mousetrap may be used. No rat traps.

E. Vehicle Specifications:

- The vehicle may be no longer than 16” at any time during the pull.
- The vehicle may be no wider than 10” at any time during the pull.
- The vehicle must have a fixed hook or eye in which a cup hook may be attached. It should be centered in the very back and 1/2” above the ground.

F. The track is a total of 4 feet long, consisting of a 1-foot long staging area, a 2-foot long pulling area, and a 1-foot long finishing area. The leading edge of the weight sled will be positioned at the starting line with the vehicle in the pulling area. When released, the vehicle must pull the dead weight sled the complete distance of the pulling area (2 feet). If the vehicle fails to pull the weight, the trial ends.

G. The surface that both the vehicle and the sled will travel on will be bare wood.

H. The ‘sled’ will be a wooden device in which weight can be loaded. The weight sled may not be lifted at any time during the pull.

I. No kits are allowed; the participant must create the vehicle from scratch.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## MOSETRAP TRACTOR PULL

### OFFICIAL RATING FORM

### MIDDLE SCHOOL

#### Go/No Go Specifications

Before judging an entry, ensure all items below are present; indicate presence with an “X” in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

<table>
<thead>
<tr>
<th>Item</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Completed LEAP Response is present</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ ENTRY NOT EVALUATED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an "adequate" score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Pulling Trials: Record information about the trials.

| Trial 1 - Weight | Trial 2 - Weight | Trial 3 - Weight | Trial 4 - Weight | Trial 5 - Weight | Trial 6 - Weight | Trial 7 - Weight | Trial 8 - Weight | Trial 9 - Weight | Trial 10 - Weight | Trial 11 - Weight | Trial 12 - Weight | Trial 13 - Weight | Trial 14 - Weight | Trial 15 - Weight | Trial 16 - Weight | Trial 17 - Weight | Trial 18 - Weight | Trial 19 - Weight | Trial 20 - Weight | Trial 21 - Weight | Trial 22 - Weight | Trial 23 - Weight | Trial 24 - Weight |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|

**Calculate points for pulling trials:** Multiply the # of the highest successful trial by 2 (e.g., Trial 16 = 16 x 2 = 32 = Total Trial Points)

### Minimal Performance 1-4 points

<table>
<thead>
<tr>
<th>Drawing</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing is not neat, not on 8.5” x 11” paper, is not accurate, or is missing. It is not to scale. Measurements are not included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle, but is not to scale. Measurements are included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle. It is to scale. Measurements are included.</td>
</tr>
</tbody>
</table>

### Design Specs - Overall

| The vehicle does not meet two or more design specs for length, width, or height or does not have a hook for pulling the sled. | The vehicle does not meet one of the design specs for length, width or height, or the fixed hook is not properly positioned. | The vehicle meets design specs for height, width, and length. It has a fixed hook properly positioned at the back of the vehicle. |

### Design Specs - Mousetrap

| The vehicle is not powered only by a single, standard mousetrap. | N/A | The vehicle is powered only by a single, standard mousetrap. |
### Design

**Aesthetics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>The vehicle has two or more needs for improvement: glue usage, tight fitting pieces, and cuts are clean. Vehicle is not decorated or themed.</td>
<td></td>
</tr>
<tr>
<td>The vehicle is neatly done, but has one need for improvement: glue usage, tight fitting pieces, cuts are clean. Vehicle is painted or decorated but theme is not clear. Decoration may interfere with vehicle operation.</td>
<td></td>
</tr>
<tr>
<td>The vehicle is neatly constructed, using a proper amount of glue, tight fitting pieces, and cuts are clean. Vehicle is decorated/themed. Decoration does not interfere with vehicle operation.</td>
<td></td>
</tr>
</tbody>
</table>

### LEAP Documentation

**LEAP Leadership Response/ Interview (10% of the total event points)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td></td>
</tr>
<tr>
<td>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
<td></td>
</tr>
<tr>
<td>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
<td></td>
</tr>
</tbody>
</table>

### Rules Violations

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

**Comments:**

I certify these results to be true and accurate to the best of my knowledge.
Museum Display
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

In a unique collaboration with the Wings Over the Rockies Air and Space Museum, participants will design and produce a scale model mock-up of a display for the children’s area of the museum. Quality submissions may be invited to present their design at an upcoming Wings Over the Rockies event, AND the winner(s) will work with museum staff to create the full-scale museum exhibit that will be installed in the Wings Over the Rockies Children’s Area.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle and High School Chapters. Participants are limited to three (3) teams of two-to-six (2-6) per chapter.

III. PROCEDURE

A. Entries must be started and completed during the current school year.

B. The drawings and design portfolio must be picked up at the designated time at the conclusion of the event.

C. Students will design and develop a scale model of an interactive, educational exhibit for use in the children’s area of the Wings Over the Rockies Air & Space Museum.

D. Participants must document their research and design process in designing the exhibit in the documentation portfolio.

E. Participants check in their scale models and design portfolios as directed in the conference program.

F. Scale models and portfolios are then reviewed by evaluators. Neither students nor advisors are present at this time. A semi-finalist list in random order is posted.

G. Semi-finalist teams will sign up for an interview time.

H. Go or No-Go Compliance - An entry that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is LEAP documentation present in the documentation portfolio? (Yes/No)
- Does the portfolio contain all the required elements? (Yes/No)
- Is the scale model less than 16” x 16” x 16”? (Yes/No)
Museum Display

IV. REGULATIONS

A. Participants will design and create a high-quality scale mock up of an interactive exhibit for installation in an active air and space museum’s children’s section that meets the year’s design theme. For 2018-2019, the theme is: The Apollo Program. (Any aspect of the Apollo program may be the focus of the exhibit).

B. The exhibit mockup must meet the following criteria:

1. The exhibit’s target audience is children 3-7 years old.

2. The exhibit should have some information available for adults to help explain the information presented in the exhibit (e.g., QR codes, web links, adult placards, etc.)

3. The exhibit must be interactive; young visitors to the museum must be able to interact with the exhibit in some way; information should not just be presented in a passive way (e.g., through signs alone).

4. The exhibit must demonstrate consideration for at least one audience other than the mainstream audience (e.g., languages other than English, visually impaired individuals, physically impaired individuals, etc.).

5. The final exhibit must be designed to be durable. Museum displays see heavy use over the course of their lifetime. Parts should not be easily broken, come off, or in some other way become a hazard to museum patrons or their children. While the model/mock up may be built of less hardy materials (e.g., foam core, balsa, etc.), when creating a list of materials for construction of the final display, durability must be taken into consideration.

6. To fit inside the children’s area of the museum, the final finished exhibit must be no larger than 5’ wide x 7’ tall x 4’ deep. Participants must create a set of working drawings and a model mock-up of the exhibit to the scale of 2” = 1’ (1:6). **PARTICIPANTS SHOULD NOT CREATE THE FULL-SIZE EXHIBIT.** Any scale models larger than 16” x 16” x 16” will be disqualified.

7. The final full-scale exhibit will have access to standard 110v electricity. While it is not required, if a team so chooses to simulate the use of electricity in the scale model, ONLY DRY CELL BATTERIES (e.g., AAA, AA, C or D cells, etc.) may be used. No 110v electricity is to be used in the scale model.

8. The final exhibit must not include any consumable supplies or materials that need to be replenished by museum staff or that may make a mess in the children’s area.

9. The final exhibit must not have any materials that could be removed by children and become potential hazards (e.g., knobs, buttons, etc.)

10. The final exhibit must be able to be easily cleaned, maintained and updated.

11. The final exhibit must be movable (on wheels or casters that can be locked or removed when placed in the exhibit’s final location).
Museum Display

C. Display

1. In addition to the display mockup, participants must create a display board using a standard trifold display.

2. The display should show the information (words and pictures) as well as interactive elements that would be included in the display and where it would be placed/presented in the finished display.

D. Portfolio: Each team must prepare a design portfolio bound in a clear plastic report cover. The portfolio must include the following 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of Contents
- LEAP Team Resume (HS) or LEAP Response (MS)
- A design brief, explaining the purpose/goals of the exhibit and the motivation for creating the display; one (1) page
- A Summary of the Research: A summary of the research (from multiple sources), including the specific topic focused on in the exhibit, ideas for potential exhibits (e.g., photos of museum displays for ideas), and the information to be presented; pages as needed
- A potential budget for the creation of the final display (e.g., what will the final exhibit would cost to build based on the team’s design). The budget must cite quantities, estimated prices and sources for materials; pages as needed.
- Documentation of the use of the Design Cycle (as illustrated at the right: identify the problem, develop a design brief, formulate a design specification, design and a product/solution, create the prototype following the design plan using appropriate techniques, evaluate the plan, product); pages as necessary.
- A narrative explaining how the design team plans to test for durability of the exhibit; two (2) pages.
- Scale drawings of the exhibit drawn to the scale of 1/2” = 1’ (1:24); pages as necessary
- Plan of Work Log; pages as necessary.
- Resources/References: A list of tools, software (if any) and resources/references used in the creation of the scale model and display in MLA format; (pages as necessary)
Museum Display

E. Semifinalist Interview:

1. A maximum of three (3) team members will represent each semifinalist team and each of the members should have an equal part of the presentation.

2. The presenters will be making a “sales presentation” to museum staff. The presentation should be prepared ahead of time. The presentation should be focused on trying to convince the museum staff that their design meets or exceeds the design criteria.

3. The presentation should last no longer than 5 minutes; an additional 3 minutes for questions from the judges.

4. The presenters should use visual aids (no projector will be provided), including the mock-up/display to convince the judges that their project should be the one chosen for installation in the museum.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## MUSEUM DISPLAY

### OFFICIAL RATING FORM

#### Specifications

**Go/No-Go**: Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- [ ] Completed LEAP Response is present.
- [ ] Portfolio includes all the required elements.
- [ ] Scale model is less than 16” x 16” x 16”
- [ ] ENTRY NOT EVALUATED

### Evaluators:

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Project Documentation

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Brief</td>
<td>The design brief is missing or is incomplete. Key components of the display are not addressed. The purpose/goals of the exhibit are not clear. There is no obvious motivation for creating the display.</td>
<td>The design brief is adequate and addresses the majority of the key components in the criteria for the display. The purpose/goals of the exhibit are stated. The motivation for creating the display is evident.</td>
</tr>
<tr>
<td>Summary of the Research</td>
<td>There is little or no research provided on the exhibit topic. Little or not attention to detail and accuracy is evident. The topic is not specifically addressed or is too broad for inclusion in a single display. There is no evidence of looking at successful museum projects (e.g., photos). There is little or no information presented.</td>
<td>There is evidence of research on the exhibit topic. Attention to detail is evident, though there may be some factual inaccuracies. Topic is focused. Evidence of the team’s research into successful museum displays is provided (e.g., photos). The information presented is adequate in scope and detail.</td>
</tr>
</tbody>
</table>

Record scores in the column spaces below.
| **Budget** | There is little or no evidence of planning with regard to budget or the budget is woefully lacking or is not realistic. Prices and or potential vendors are not included. | The budget created by the team is adequate. There may be some discrepancies or items that were not accounted for, but overall the budget is fairly realistic. Prices and potential vendors are included. | The budget created by the team is highly detailed. There are no discrepancies and all materials are accounted for in the budget. Budget is completely realistic. Prices and potential vendors are included. |
| **Design Cycle** | There is little, if any, documentation showing how the design cycle was incorporated into the project. A self-evaluation is not included. | There is adequate documentation indicating the use of the design cycle in the preparation of the mock-up. Most steps are detailed. A self-evaluation is included. | There is a clear effort made to document all steps of the design cycle, including identifying the challenge, formulating a specification, designing a solution, creating a prototype and self-evaluation. Details for each step are provided and may include individual assignments and timelines. |
| **Durability Testing Narrative** | There is no plan presented detailing how the exhibit may be "durability tested." | There is a plan for testing the durability of the display, but some details may be lacking, or parts of it may be unrealistic. | There is a detailed and realistic plan to test the durability of the exhibit. |
| **Drawings** | A few of the required drawings are present, but they are lacking in quality. The drawings, if present, are not to scale. | Most, but not all, of the required drawings are included and are in the proper format. The drawings may have some errors with regard to scale. | All required drawings are included and are exemplary in format. The drawings are to scale. |
| **Plan of Work Log** | The log is poorly organized and/or is incomplete. | The log is adequately detailed and organized. It contains most of the required components. | The log is well documented and it contains all the required components. |
| **Resources/ References** | A list of tools, software (if any) and resources/references used may not be included or is incomplete and/or MLA format is not used. | A list of tools, software (if any) and resources/references used is included. MLA format is used. | A detailed list of tools, software (if any) and resources/references used is included. MLA format is used. |

**SUBTOTAL**
### Effectiveness of Presentation

<table>
<thead>
<tr>
<th>Effectiveness of Presentation</th>
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<th>Effectiveness of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The presentation is poorly prepared, not interesting, and/or does not make use of visual aids, including the mockup. Presentation is not effective in convincing staff to proceed with the project for installation in the museum. The presentation does not convey how the display meets or exceeds design criteria. The team cannot answer most of the judges’ questions regarding the display.</td>
<td>The presentation is adequate. The team is able to explain how the mockup exhibit meets or exceeds the design criteria. The team is able to answer most of the judges’ questions.</td>
<td>The presentation is exceptional and memorable. The team is prepared and explains in detail how the mockup exhibit meets or exceeds the design criteria. The team is able to answer all of the judges’ questions.</td>
</tr>
</tbody>
</table>

### Organization

<table>
<thead>
<tr>
<th>Organization</th>
<th>Organization</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>The presentation is difficult to follow or understand.</td>
<td>The presentation is adequately organized and delivered.</td>
<td>The presentation is organized and easy to follow; the delivery is exceptional.</td>
</tr>
</tbody>
</table>

### Quality of Visual Aids

<table>
<thead>
<tr>
<th>Quality of Visual Aids</th>
<th>Quality of Visual Aids</th>
<th>Quality of Visual Aids</th>
</tr>
</thead>
<tbody>
<tr>
<td>The visual aids are of minimal quality; are unprofessional and/or inappropriate and do not enhance the content of the presentation.</td>
<td>The visual aids are adequate; they generally relate to the presentation of the mock-up.</td>
<td>The visual aids are exceptional and enhance the presentation. They clearly enhance the content of the presentation without distracting the observers from the overall content.</td>
</tr>
</tbody>
</table>

### Use of Visual Aids

<table>
<thead>
<tr>
<th>Use of Visual Aids</th>
<th>Use of Visual Aids</th>
<th>Use of Visual Aids</th>
</tr>
</thead>
<tbody>
<tr>
<td>The participants read from the visual aids; the use of the visual aids detracts from the overall presentation; the participants struggle with transitions between aids while delivering the presentation.</td>
<td>The participants tend to rely on the visual aids for much of the presentation; the participants adequately handle transitions between aids while delivering the presentation.</td>
<td>The participants effectively use the visual aids to enhance the overall presentation; transitions between aids are smooth, effective, and well-timed.</td>
</tr>
</tbody>
</table>

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ____________________

**SUBTOTAL**
### Team Participation

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>The majority of the presentation is made by one member or chapter representative; the other members may be disengaged.</td>
<td>Team members generally are engaged in the process, though one chapter's representative(s) may take on more responsibility than the other(s).</td>
</tr>
</tbody>
</table>

### Appearance

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants' appearance is unprofessional, sloppy, and inappropriate.</td>
<td>Participants' appearance is adequate, appropriate, and somewhat professional.</td>
</tr>
</tbody>
</table>

### Confidence

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants appear nervous during presentation; poor posture, poor eye contact, and lack of confidence are evident.</td>
<td>Participants are generally poised, displays eye contact, and is confident, with little sign of nervousness.</td>
</tr>
</tbody>
</table>

### Articulation

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants convey an inconsistent use of proper grammar, word pronunciation, and acceptable pitch and tone.</td>
<td>Participants generally use proper grammar and pronunciation, and varies the use of tone and pitch.</td>
</tr>
</tbody>
</table>

### LEAP Leadership Response/ Interview

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
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### LEAP Documentation

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
On-Demand Video Challenge - MS
OPEN TO MIDDLE SCHOOL STUDENTS

I. OVERVIEW

Participants use video skills, tools, and processes to communicate, entertain, inform, analyze and/or illustrate a topic, idea, subject, or concept. Participants demonstrate their abilities and skills in the field of impromptu digital videography.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School TSA Chapters. Entries are limited to one (1) team of two to six (2-6) students per chapter.

III. PROCEDURES

A. Participants report to the event area at the time and place stated in the conference program.

B. The event coordinator distributes the materials, information, directions, and deadlines to each team.

C. Each team supplies its own video production and editing equipment that it wishes to use to complete its production. Entries will be submitted on a single USB flash drive for viewing on a personal computer.

D. Entries are reviewed by evaluators. Neither students nor advisors are present at this time.

E. Participants shoot their footage, which must be appropriate for the TSA community, only at officially sanctioned conference locations as described by the event coordinator. Teams are not allowed to shoot in sleeping rooms, restrooms, restaurants, or elevators/escalators. Participants may not disturb any event in progress, enter a restricted evaluation area, interrupt a conference function, or participate in behavior unbecoming to a conference participant. When the on-site prompt is picked up, the teams will be given any restrictions regarding filming on the specific property. Failure to follow these instructions will result in disqualification.

F. Go or No-Go Compliance - A video that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

   ▶ Is LEAP documentation present in the documentation portfolio? (Yes/No)

IV. SPECIFIC REGULATIONS

A. Entries must be started and completed during the conference.

B. Participants must submit LEAP documentation when turning in the completed video at the conference.

C. The video must be 30-60 seconds in length.
On-Demand Video Challenge - MS

D. Participants will be given 24-hours to develop a storyboard and script based on a prompt given on site as well as collect video footage from the current state conference for use in the final video.

E. Participants may NOT use stock footage, clips/footage prepared prior to the conference for the final project. All video footage must be the original work of the team and must have been completed during the event timeline.

F. Participants may only use Royalty Free music or music of their own creation for their solution. Identification of this music must be included in the script and storyboard. In some cases, music may be provided by TSA as part of the problem. Should students create their own music for the production, it must be identified as such in the script and storyboard.

G. Participants may solicit other chapter or conference participants to assist in collecting footage for their final solution, but only the registered participants are permitted to edit the final solution.

H. Participants must submit the following on a flash drive (marked with the TEAM ID NUMBER) at the time and place indicated in the conference program:
   - The final video is saved as an AVI, MOV, MPG, MP4, or WMV file on a flash drive.
   - A copy of the script
   - A copy of the storyboard
   - The original on-demand video challenge release forms signed by individuals appearing in the production.
   - NOTE: The video must be playable from the flash drive. If the movie does not open or play, the entry will be disqualified.

I. All entries/flash drives become the property of Colorado TSA and will not be returned after judging.

J. Teams may use no more than one (1) video camera for the video production.

K. Teams must edit their projects on a nonlinear editing system or their camera. Teams are responsible for providing their own editing and camera equipment.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
On-Demand Video Challenge - MS

TSA ON DEMAND VIDEO CHALLENGE
CONSENT AND RELEASE

I hereby give permission for images of my child or myself (as applicable), captured during Technology Student Association (TSA) activities through film, photo or digital camera, to be used solely for the purposes of TSA promotional materials and publications, and I waive any rights of compensation or ownership thereto.

____________________________________________________________
Name of minor in images/video (please print)

____________________________________________________________
Name of minor’s parent/guardian (please print)

____________________________________________________________
Name of adult in images/video (please print)

____________________________________________________________
Parent/guardian or adult’s signature (as applicable)

____________________________________________________________
Date
ON-DEMAND VIDEO CHALLENGE

OFFICIAL RATING FORM

MIDDLE SCHOOL

Go/No Go Specifications

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- Script and Storyboard are included on the flash drive.
- The video is included on the flash drive and opens to play.
- Completed LEAP Team Response is present.
- ENTRY NOT EVALUATED

Specifications

<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>The purpose and description are poorly written, and/or unclear.</td>
<td>The purpose and description are explained appropriately, and are adequately effective.</td>
<td>Clearly and concisely written, the purpose and description are completely effective and compelling.</td>
</tr>
<tr>
<td>Script</td>
<td>The script is not in the correct two-column format, and/or it is missing key attributes, such as character dialogue, nonverbal cues, etc.; the script is unorganized, and there is inconsistent spacing.</td>
<td>The script contains most key attributes and is correctly formatted; overall the script follows the video production.</td>
<td>The script is concise, fluid, and all of its attributes correlate clearly with the video production.</td>
</tr>
<tr>
<td>Storyboard</td>
<td>The storyboard is sloppy, seems to have been thrown together after the creation of the video, and/or it does not correlate with the final product.</td>
<td>The storyboard is drawn appropriately and largely correlates with the completed video.</td>
<td>The storyboard is of exceptional aesthetic and artistic value and clearly correlates with the video.</td>
</tr>
</tbody>
</table>

SUBTOTAL

Evaluators: Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.
<table>
<thead>
<tr>
<th>Production</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera Handling</td>
<td>Serious problems with focus, steadiness, and framing are evident.</td>
<td>Most shots are clearly focused and framed, with adequate closeups included.</td>
<td>Steady and creative shots that enhance the video are utilized, and excellent close-ups are included.</td>
</tr>
<tr>
<td>Lighting</td>
<td>Numerous shots are improperly lit; bleaching, shadows, or unbalanced conditions may be evident in some shots; there is no evidence of an attempt to correct problems.</td>
<td>Most shots are properly lit, either through ambient lighting or the use of techniques to correct poor lighting conditions.</td>
<td>All shots are well lit, either through ambient lighting or the use of techniques to correct poor lighting conditions.</td>
</tr>
<tr>
<td>Audio</td>
<td>Audio may be unclear, distorted, or washed out from poor signal-to-noise ratio; there is evidence of the use of a built-in camera microphone that detracts from the message.</td>
<td>The audio is clear, with consideration given to a good signal-to-noise ratio; background or ambient noise may occasionally be a distraction.</td>
<td>The audio is clear and recorded with good signal-to-noise ratio, displaying skillful microphone choice, placement, and technique.</td>
</tr>
<tr>
<td>Continuity &amp; Pacing</td>
<td>The story sequencing is confusing; shots are too long or “clipped,” with edit points appearing “glitchy.”</td>
<td>The pace and timing are well structured; clips move along and tell the story, with moderate use of transitions.</td>
<td>Shots logically pace the story along in an interesting way, with an excellent and purposeful use of transitions.</td>
</tr>
<tr>
<td>Video Effectiveness</td>
<td>The video does not meet project goals, presents an unclear message, and is sloppy overall.</td>
<td>The video topic is presented with insights; the video adequately meets the objective.</td>
<td>The video is clearly focused, with a rich variety of supporting material.</td>
</tr>
<tr>
<td>Aesthetics &amp; Artisanship</td>
<td>The work is unorganized and sloppy; the display seems to be an afterthought, as if it were thrown together.</td>
<td>The work provides an organized presentation of essential issues in a logical format.</td>
<td>The work provides an exemplary use of layout and design principles to logically communicate important data.</td>
</tr>
<tr>
<td>Used of required elements</td>
<td>Required elements incorporated in the video appear as an afterthought.</td>
<td>Required elements used in the video add some artistic value and tend to further the story being told.</td>
<td>Required elements are integral to the production’s story and artistic value.</td>
</tr>
<tr>
<td>LEAP Leadership Response/ Interview (10% of the total event points)</td>
<td>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
<td>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ___________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Outlaw Dragster - Advisor/Alumni

OPEN TO TSA CHAPTER ADVISORS AND TSA ALUMNI ONLY

I. OVERVIEW

As signified by the challenge name this will be a true outlaw event, with few rules governing the competition (mostly for safety). TSA advisors and TSA Alumni members are invited to participate in this event to help demonstrate to their students how extreme a dragster can be - with a little imagination and few rules. The event opens up many potential design opportunities not available under standard dragster competition rules.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School and High School TSA Chapter Advisors and TSA Alumni ONLY. No middle or high school students are allowed to compete in this event. Entries are limited to one (1) dragster per chapter advisor or alumni member.

III. PROCEDURES

A. Participants check in their drawings and dragsters at the time and place stated in the conference program.

B. Entries are reviewed by judges to determine specification adherence and safety on the track.

C. Dragsters that meet safety specifications will be randomly seeded for racing in a single-elimination format.

D. Go or No-Go Compliance - A dragster that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Car is present? (Yes/No)
- Technical drawing is present (Yes/No)
- Car is safe to race? (Yes/No)

IV. SPECIFIC REGULATIONS

A. Each entry must be submitted at check-in with a full-size metric drawing of the completed vehicle.

1. The two (2)-view (top and side) working drawing with metric dimensions must be made on 11”x 17” drawing paper.

2. The drawing must be developed using standard engineering practices and procedures, and may be produced using traditional drafting methods or CAD.
Outlaw Dragster - Advisor/Alumni

3. The title block includes the advisor’s name and school name.

B. The official distance between the start line and the finish line on the race track is twenty (20) meters.

C. Dragsters that do not meet safety specifications will not be allowed to race.

D. Dragster specifications:

1. Dragster Body:

   For safety reasons, and to level the playing field, the following restrictions apply:

   ▶ Dragster body must be one-piece, all wood construction (balsa or bass).

   ▶ Any type of lamination will result in disqualification. Two (2) or more like or unlike pieces of wood glued together are not considered one-piece, all wood construction.

   ▶ Fiberglass and shrink wrap may not be used.

   ▶ No “add ons” such as fenders, plastic canopies, exhausts, or air foils may be attached or enclosed within the vehicle.

<table>
<thead>
<tr>
<th>Dragster Body</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragster body mass with wheels</td>
<td>35 g</td>
<td>--</td>
</tr>
<tr>
<td>Power Plant - Depth of hole</td>
<td>50 mm</td>
<td>52 mm</td>
</tr>
<tr>
<td>Power Plant - Housing thickness (around entire housing)</td>
<td>3 mm</td>
<td>--</td>
</tr>
<tr>
<td>Power plant - Housing diameter</td>
<td>19 mm</td>
<td>20 mm</td>
</tr>
<tr>
<td>Power Plant - Lowest point of chamber diameter to race surface with wheels</td>
<td>26 mm</td>
<td>40 mm</td>
</tr>
</tbody>
</table>

2. Eye Screws:

   Dragsters must have no more than and no fewer than two (2) eye screws per car that meet tolerances.

   ▶ Eye screws must not make contact with the racing surface.

   ▶ The track string must pass through both eye screws which are located on the centerline of the bottom of the car.

   ▶ Glue may be used to reinforce the eye screws.

   ▶ It is the responsibility of the car designer/engineer to see that the eye screw holes are tightly closed to prevent the track string from slipping out.
### Outlaw Dragster - Advisor/Alumni

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye Screw - Inside diameter</td>
<td>3 mm</td>
<td>5 mm</td>
</tr>
</tbody>
</table>

E. No repair or maintenance is allowed after the entries have been checked in.

1. Any vehicle damaged during the race is evaluated by the event coordinator to determine whether or not the vehicle is allowed to race again.

2. In the event that the vehicle is damaged by conference personnel, the event coordinator rules as to whether the vehicle may be repaired by the participant entering the vehicle; this is the only reason a participant is allowed to touch his/her vehicle after project check-in.

3. Undamaged wheels that come off during the event may be replaced as determined by the event coordinator.

4. Damaged wheels may not be replaced.

F. All CO2 cartridges for the race are provided by Colorado TSA.

**V. EVALUATION**

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
### OUTLAW DRAGSTER

#### OFFICIAL RATING FORM

**TSA ADVISORS/ALUMNI ONLY**

**Specifications**

Go/No-Go: Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "ENTRY NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- [ ] Vehicle meets specifications stated in the regulations
- [ ] Technical drawing is present
- [ ] Car is safe to race
- [ ] ENTRY NOT EVALUATED

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an "adequate" score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

#### Dragster Construction

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragster Body/Production Quality</td>
<td>Dragster exhibits poor production quality; little or no attention to detail is evident; surface is crude and rough.</td>
<td>Dragster shows evidence of proper production techniques; dragster is adequate but needs improvement.</td>
</tr>
<tr>
<td>Body Paint/Finish</td>
<td>Surface preparation is inadequate; body is unprimed with poorly applied final finish.</td>
<td>Dragster body is painted and finished, but not in a quality way; body is dull and sticky.</td>
</tr>
<tr>
<td>Vehicle Assembly</td>
<td>Dragster exhibits poor or sloppy assembly of parts (loose wheels, eye screws are not level, and/or they are loose, etc.)</td>
<td>Dragster is well assembled and it adequately meets standards.</td>
</tr>
<tr>
<td>Drawing Scale/ Dimensioning</td>
<td>Drawing is present, but it is not to scale; dimensions are missing or dimensioning is poorly done.</td>
<td>Drawing is acceptable, true to scale, and it is a close representation of the vehicle; some dimensions are missing.</td>
</tr>
</tbody>
</table>

Record scores in the column spaces below.
<table>
<thead>
<tr>
<th>Drawing Completion and Quality</th>
<th>Drawing is sloppy, missing parts, and lacking quality.</th>
<th>Drawing is complete, quality is average.</th>
<th>Drawing is complete, precise and of exceptional quality.</th>
</tr>
</thead>
</table>

**SUBTOTAL**

<table>
<thead>
<tr>
<th>RACE</th>
<th>1st</th>
<th>3rd</th>
<th>5th &amp; 6th</th>
<th>9th-12th</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 points</td>
<td>50 points</td>
<td>40 points</td>
<td>30 points</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Pin Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

A long-standing tradition at the national TSA conference has been the trading of state-specific lapel pins. In this competition, participants will design a color lapel pin that can be used by Colorado TSA to exchange at the next national conference. Winning pin designs will be developed into trading pins for the upcoming national TSA conference.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should submit their entries as a single, multi-page PDF document via our upload form located at http://goo.gl/hwsZvG by February 1, 2019. Participants will need to enter their STATE CONFERENCE ID# when submitting an entry. Entries not submitted electronically or are not received by the deadline will NOT be considered for competition.

II. ELIGIBILITY FOR ENTRY

Entries are limited to 1 per student. Open to HIGH SCHOOL and MIDDLE SCHOOL students.

III. PROCEDURE

A. Registration: Event participants must register and follow the guidelines for the event in accordance with the procedures established for the conference.

B. ALL designs must be submitted electronically in PDF format to be considered for competition.

C. Middle School level and High School level winning designs will be recognized at the awards ceremony. However, winning pin designs may or may not be selected to be the pins that represent Colorado as the trading pins at national competition. Winning designs may be altered to comply with production requirements at the discretion of the Colorado TSA State Office.

D. A Middle School and a High School pin will be produced for trading at the national conference.

C. Go or No-Go Compliance - A video that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.

- Is LEAP documentation present in the documentation portfolio? (Yes/No)
Pin Design

III. SPECIFIC REGULATIONS

A. The pin design is an individual event. No recognition will be given for a group effort.

B. Only one entry per student is eligible for competition. If a student submits more than one entry, the first submission will be the one considered for competition.

C. The entry must be started and completed during the current school year. Copies of previous winning pin designs shall not be used.

D. The design must be a color computer-generated design. Hand-drawn designs will be disqualified.

E. When submitting a design, contestants should prepare a single, multi-page documentation portfolio in PDF document (8.5” x 11”) that includes:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of contents
- LEAP documentation (HS Individual Resume or MS LEAP Response)
- Design: A single page showing the design in both actual size (not to exceed 1-1/4” x 1-1/4”) and an enlarged version (not to exceed 6” x 6”) to show detail. The design may be presented either in portrait or landscape layout. (Please note that the actual pin size may not exceed 1-1/4” in any direction. Contestants are reminded that the size and number of letters in the design should be taken into consideration; a letter on a 10” piece of paper will be reduced to 1/10” on a 1” pin. Therefore, fewer letters and greater size is recommended for a more decipherable pin.) The design is limited to four (4) colors (see information below on colors), plus the metal color of the pin (gold or silver). This page should also include the contestant’s individual ID number. Nothing else should appear on this page. This page will be printed by the state office and displayed at the state conference.

- Colors: The colors used in the pin design are limited to FOUR (4). All colors should be SOLID -- NO gradients should be used in the design. Each color should be separated by a distinct border (which is the metal of the pin). The color of the pin (gold, silver, black, etc.) can be incorporated into the design and will NOT count toward the four-color limit.

- Description: A one (1) page description of the design process (including research efforts, design plans, creation process and self evaluation). This would include an explanation of the designer’s inspiration. This description should also include software programs used, artwork/graphic/photo sources used in the production of the graphic.

- References: All entries must be the original work of the participant. Computer generated type fonts and public domain computer clip-art may be used. All ideas, text or images from sources other than the designer must be cited (copyrighted or not). Cited works should be in MLA format (see the Documentation Style Guide in this book for formatting examples!).
Pin Design

- Letters of Permission: If copyrighted material is used, separate written permission must be included as well. Failure to follow this procedure will result in disqualification. If the artwork is completely original, this must be stated in the description.

F. The PDF document is then to be submitted ELECTRONICALLY via our submission upload page at: http://goo.gl/hwsZvG. Participants will need to enter their contestant ID# and a contact email address.

G. All submissions are to be received by 11:59 p.m. FEBRUARY 1, 2019.

H. The pin must include the official TSA logo letters, the Colorado TSA logo or the official TSA logo. The TSA emblem can be used only in accordance with trademark policies that appear on the national TSA website (www.tsaweb.org). From the homepage, click on About TSA and then Trademark Policies. The TSA logo may be used with or without the registered trademark symbol (the circle R).

K. The pin design must also represent the state of Colorado in some way - either through theme, shape, colors or subject. Keep in mind that the ENTIRE state of Colorado should be represented by the design -- not just the mountains or Denver area (as represented by the skyline with distinctive buildings (e.g., the “cash register building”).

L. All entries in this event become the property of Colorado TSA and may or may not be used in future promotional materials and publications. Colorado TSA reserves all rights to modify the winning designs for production purposes.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
### PIN DESIGN

#### OFFICIAL RATING FORM

**MIDDLE & HIGH SCHOOL**

<table>
<thead>
<tr>
<th>Go/No Go Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before judging an entry, ensure all items below are present; indicate presence with an &quot;X&quot; in the box. If an item is missing, leave the box blank and place an &quot;X&quot; in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.</td>
</tr>
<tr>
<td>☐ Completed LEAP Response is present</td>
</tr>
<tr>
<td>☐ ENTRY NOT EVALUATED</td>
</tr>
</tbody>
</table>

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

#### Specifications

<table>
<thead>
<tr>
<th>Inspiration for Graphic Design</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explanation does not discuss the technical development of the graphic; software packages used are not mentioned; frequent grammar and spellings errors are evident; MLA format is not used, and/or the citations are inadequate.</td>
<td>General overview of the technical development of the graphic (which mentions by name the primary software packages used in the design) is included; a few grammar and spelling errors are evident; MLA format is used for an adequate number of resources.</td>
<td>Detailed and concise description of the technical development of the design (with discussion of all software packages used in the design) is included; proper grammar and spelling are evident; MLA format is used for the citations.</td>
<td></td>
</tr>
<tr>
<td>Design Process</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explanation does not discuss the technical development of the graphic; software packages used are not mentioned; frequent grammar and spellings errors are evident; MLA format is not used, and/or the citations are inadequate.</td>
<td>General overview of the technical development of the graphic (which mentions by name the primary software packages used in the design) is included; a few grammar and spelling errors are evident; MLA format is used for an adequate number of resources.</td>
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<td></td>
</tr>
<tr>
<td>Relevance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brief and weak explanation of how the graphic design correlates to the challenge is included, and/or the explanation is illogical.</td>
<td>The challenge is discussed in the explanation, but questions arise in trying to understand the correlation between the challenge and the design.</td>
<td>Explanation of relevance (i.e., how the final graphic design relates to the challenge) is clear and complete.</td>
<td></td>
</tr>
<tr>
<td>First Impression of Graphic</td>
<td>Design is messy and/or damaged; it includes three (3) or more of the following: dull/rough edges, hard to read fonts, smudges, smears on the graphic, extraneous markings.</td>
<td>Design has several good points, but some details detract from the overall quality; it includes two (2) or fewer of the following: dull/rough edges, hard to read fonts, smudges, smears on the graphic, extraneous markings.</td>
<td>Graphic is striking, elegant and includes one (1) or none of the following: dull/rough edges, hard to read fonts, smudges, smears on the graphic, extraneous markings.</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Usefulness</td>
<td>Graphic has no correlation to the state TSA affiliate it is intended to relate to; design does not work for the intended purpose.</td>
<td>Design generally works for its intended purpose, but it may be a little too big or too small in size; design correlates to the intended state TSA affiliate.</td>
<td>The design is a perfect size for the intended purpose; there is strong evidence for correlation of the design to the TSA affiliate.</td>
</tr>
<tr>
<td>Dominance</td>
<td>Eyes are drawn away from what should have been focal point by some other component of the graphic.</td>
<td>An attempt is made to use a graphic component that will draw attention to the design’s main idea, but the result is confusing.</td>
<td>The design’s main components draw eyes to the appropriate location and/or focal point of graphic.</td>
</tr>
<tr>
<td>Balance and Proportion</td>
<td>Design seems unbalanced; too little and/or too many graphic elements are included, and they are out of proportion.</td>
<td>Design is somewhat balanced but some graphic elements are too large and/or too small; the design is not proportioned.</td>
<td>All design elements included are balanced and equally proportioned.</td>
</tr>
<tr>
<td>Use of Graphic Design Principles</td>
<td>Design principles (alignment, consistency, contrast, unity, white space) are not incorporated into the graphic, and/or they are considered as an afterthought.</td>
<td>Graphic is missing two (2) or fewer design principles (alignment, consistency, contrast, unity, white space), but the overall layout is aesthetically pleasing.</td>
<td>Graphic is aesthetically pleasing and all design principles are incorporated into the design and layout.</td>
</tr>
<tr>
<td>Graphic Elements</td>
<td>Design uses more than the number of colors specified, gradients and/or photographs. Design colors are not separated. Design does not utilize metal color of the pin in the design.</td>
<td>Design incorporates no more than the maximum number of colors specified. Colors may not be separated by a distinct border. The design may include gradients and/or photographs.</td>
<td>Design incorporates no more than the maximum number of colors specified. Colors are separated by a distinct border. The design does not use gradients. The design does not incorporate any photographs. Design incorporates the metal color of the pin in the design.</td>
</tr>
</tbody>
</table>

SUBTOTAL
Proof of permission to use copyrighted image(s) must be included. Clip art must be documented. Failure to provide this information will result in DISQUALIFICATION. No permission is needed for the use of the TSA logo by affiliated chapters.

<table>
<thead>
<tr>
<th>LEAP Documentation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEAP Leadership Response/ Interview</strong> <em>(10% of the total event points)</em></td>
<td>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
</tr>
<tr>
<td></td>
<td>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
</tr>
<tr>
<td></td>
<td>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Rat Trap Drag Race
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

To allow students to demonstrate their ability to design and construct a vehicle powered only by a standard rat trap spring, to travel a specified distance as fast as possible.

II. ELIGIBILITY FOR ENTRY

This event is open to High School TSA Chapters. Entrants are limited to six individuals (6) per chapter; one (1) vehicle per individual.

III. PROCEDURES

A. Participants will turn in their vehicle to the display area at the beginning of the conference.

B. Participants must launch their own vehicles

C. Each vehicle will be launch once and timed. The top 16 vehicles will go to the next round.

D. The subsequent rounds are single-elimination, head-to-head races with the winner advancing through the bracket.

E. Vehicles will be returned to the display area at the end of the competition.

F. Go or No-Go Compliance - A vehicle that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.
   ▶ Is LEAP documentation present in the documentation portfolio? (Yes/No)
   ▶ Does the vehicle meet all the stated specifications? (Yes/No)

IV. SPECIFIC REGULATIONS

A. All entries must be designed and constructed before the conference.

B. Vehicles must be turned into the event coordinator at the beginning of the conference to be displayed. Students may not pick up their vehicles until the end of the conference.

C. A documentation portfolio must be submitted with the vehicle at project check-in. The portfolio should include:
   ▶ Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   ▶ Table of contents
   ▶ LEAP Individual Resume
Rat Trap Drag Race

- Design drawings for the rat trap vehicle detailing each part with basic dimensions. These sketches are to be completed on 8-1/2” x 11” paper.

D. Although the rat trap can be altered, a standard rat trap spring may be the only power source for the vehicle.

E. The rat trap spring must accompany the vehicle the full length of the track.

F. Vehicle Specifications:
   - The vehicle may be no longer than 16” at any time during the race.
   - The vehicle may be no wider than 10” at any time during the race.

F. The track will be 15’ long.

G. The vehicle must be able to travel on either hotel-grade carpet or on smooth-surface dance floor.

H. Only a standard rat trap may be used.

I. No kits are allowed; the participant must create the vehicle.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## RAT TRAP DRAG RACE
### OFFICIAL RATING FORM
#### Go/No Go Specifications

Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

- [ ] Completed LEAP Response is present
- [ ] ENTRY NOT EVALUATED

### Evaluators

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Specifications

#### Trials
Record information about the time trial and placement on initial bracket

<table>
<thead>
<tr>
<th>TIME: _____________________</th>
<th>PLACEMENT ON INITIAL BRACKET: ________________</th>
</tr>
</thead>
</table>

### Minimal Performance 1-4 points

<table>
<thead>
<tr>
<th>Drawing</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing is not neat, is not on 8.5” x 11” paper, is not accurate, or is missing. It is not to scale. Measurements are not included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle, but is not to scale. Measurements are included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle. It is to scale. Measurements are included.</td>
</tr>
</tbody>
</table>

### Design Specs - Overall

<table>
<thead>
<tr>
<th>Design Specs - Overall</th>
<th>Design Specs - Rat Trap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle does not meet the design specs for width and length and is out of spec for the duration of the race.</td>
<td>The vehicle is not powered only by a single, standard rat trap spring.</td>
</tr>
<tr>
<td>Vehicle does not meet one of the specs for width or length. It remains in spec during the race.</td>
<td>N/A</td>
</tr>
<tr>
<td>The vehicle meets design specs for width and length. It remains in spec during the race.</td>
<td>The vehicle is powered only by a single standard rat trap spring.</td>
</tr>
</tbody>
</table>
### Design Specs - Appearance

| Vehicle has three needs for improvement: glue usage, tight fitting pieces, and cuts are clean. Vehicle is not decorated or themed. | Vehicle is neatly done, but there is one need for improvement: glue usage, tight fitting pieces, and cuts are clean. Vehicle is painted or decorated. Theme is not clear. Theme/ decoration may occasionally interfere with operation of vehicle. | The vehicle is neatly constructed, using a proper amount of glue, tight fitting pieces, and cuts are clean. Vehicle is decorated/themed. Theme/ decoration does not interfere with the operation of the vehicle. |

### LEAP Leadership Response/ Interview (10% of the total event points)

| The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent. |

### LEAP Documentation

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

**Race Final Placement**

- 1st Place: 50 points
- 2nd Place: 45 points
- 3rd Place: 40 points
- 4th Place: 35 points
- 5th-6th Place: 30 points
- 7th-8th Place: 35 points
- 9th-12th Place: 20 points
- 13-16th Place: 10 points
- 17th Place or beyond/DNF: 0 pts

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Robotic Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. PURPOSE
Participants will design, build and test a remote controlled robot to carry out a specific challenge. The annual design brief/challenge as well as course specifications and construction materials are located on the Colorado TSA website at: [http://cotsa.cces.edu/colorado-tsa-state-conference/](http://cotsa.cces.edu/colorado-tsa-state-conference/)

II. ELIGIBILITY FOR ENTRY
This event is open to Middle and High School Chapters. Entrants are limited to two (2) teams of two-four (2-4) members per chapter.

III. PROCEDURE
A. Only registered team members are permitted to check in, prepare and demonstrate the entry.
B. When the demonstration begins, the testing area is accessible only to judges and the team currently competing. All other contestants and observers must be outside the perimeter of the testing area.
D. Each team is given a maximum of three (3) minutes of preparation time to install batteries and perform a system check, NOT for practice or modifications. No practice runs on the course will be permitted.
E. Each team is allowed seven (7) minutes to demonstrate the robot. The clock starts at the judge’s signal.
F. Each team is given one (1) opportunity to demonstrate the robot. Time will be recorded to be used as a tiebreaker only. Teams whose robot fails to begin at the signal may be given a second chance to start again at the discretion of the event coordinator.
G. After the robot achieves the objective as detailed in the design brief, it must return to the entry point for egress.
H. The time stops when the robot has returned and parked in the staging area.
I. The robot may not navigate over any of the PVC pipe that defines the course.

IV. SPECIFIC REGULATIONS
A. The robot must be designed and constructed prior to the conference.
B. Robots must be turned into the event coordinator at the beginning of the conference to be displayed and judged. Students may not pick up their robots until the end of the conference.
C. Robots are to be constructed to achieve the objectives of the annual design challenge. The design brief/challenge, as well as the specifications and materials list for the course are located on the
Robotic Design

Colorado TSA website on the State Conference page (http://cotsa.cccs.edu/colorado-tsa-state-conference/)

D. Robots may be constructed using recycled, salvaged and commercial parts. There is no specific platform or vendor required. Any robot control system can be used. Commercial kits can be used, combined, adapted and re-engineered for the Design Challenge. Examples include, but are not limited to: VEX, LEGO, TETRIX, Fisher/Technic, Lynxmotion, HiTech and/or Arduino.

E. The robot must start and stop in a space 12” x 12” x 12”, but can expand as allowable/necessary.

F. The robot can be controlled by one or two remote control devices. One or two operators may control the robot during the competition.

G. The robot, batteries, and controllers are to be checked in at the time and place specified in the conference program. Teams will retrieve their robots when it is time for competition.

H. The Engineering Design portfolio must be submitted electronically as a single, multi-page PDF document via the COTS A State Conference Early Submission Entry Form located at http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting their entry. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition. The portfolio should include:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of Contents; one (1) page
- LEAP Resume (HS)/LEAP Response (MS)
- Description of the Design – 500 words or less explaining the inspiration for the design, materials, batteries, and remote control system. A maximum of 10 bonus points can be awarded for use of sensors and/or programming variables used to assist the operator(s) in controlling the robot. Behaviors altered by these methods must be described in the Description of the Design; two (2) pages
- Photographs of the process of designing, construction and demonstration of the robot prior to competition; four (4) pages maximum
- Drawings – Initial design/brainstorming sketches as well as detail drawings, complete with dimensions and parts clearly labeled; pages as necessary
- Plan of Work Log (provided); pages as necessary
- Resources/References
Robotic Design

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
# TECHNOLOGY STUDENT ASSOCIATION

## PLAN OF WORK

<table>
<thead>
<tr>
<th>Date</th>
<th>Task</th>
<th>Time involved</th>
<th>Team member responsible</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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<td>3</td>
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<tr>
<td>5</td>
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</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Advisor signature ____________________________________________________________
## ROBOTIC DESIGN

### OFFICIAL RATING FORM MIDDLE SCHOOL & HIGH SCHOOL

### Specifications

**Go/No-Go:** Before judging the entry, please ensure that these items are present and place a check.

- [ ] Completed LEAP documentation is present.
- [ ] Portfolio includes all the required elements.
- [ ] ENTRY NOT EVALUATED

**Evaluators:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Production Documentation

<table>
<thead>
<tr>
<th>Portfolio components</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Portfolio is unorganized and/or is missing three or more components.</td>
<td>Portfolio is missing one or two components, and/or it is loosely organized, and/or it lacks sufficient content.</td>
<td>All components are included in the portfolio; content and organization are excellent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description of design</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The description of the use of the design process in the design and construction of the robot is incomplete. A list of tools and materials is missing or is incomplete. The use of sensors or programming variables used to assist the operator in controlling the robot are not present.</td>
<td>The description of the use of the design process in the design and construction of the robot is complete. A list of tools and materials used is provided. The use of sensors or programming variables used to assist the operator in controlling the robot are included.</td>
<td>The description of the use of the design process in the design and construction of the robot is highly detailed, and includes an itemized list of tools, materials and processes used for fabrication; battery specifications, and a detailed description of the control system. The use of sensors or programming variables used to assist the operator in controlling the robot are presented in detail.</td>
</tr>
</tbody>
</table>

### Bonus Points

Bonus points are awarded for the use of lights, sensors and/or programming variables used to assist the operator(s) in controlling the robot. Behaviors altered by these methods must be described in the Description of Design. (Max of 10 points)
<table>
<thead>
<tr>
<th>Photographs</th>
<th>Photos are missing or do not show all three phases of designing, construction and testing.</th>
<th>Photos of the designing, construction and testing are included.</th>
<th>Detailed photographs showing the designing, construction and demonstration are included.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawings</td>
<td>Initial design sketches may or may not be present. The detail drawings are not complete with many of the required elements missing. Dimensions are missing or are not to scale. Parts are not labeled.</td>
<td>Initial design sketches are present. The detail drawings are present but may be missing several required key elements. Most dimensions are provided and may be to scale. Parts are labeled.</td>
<td>Initial design sketches are present and show a progression of the design. The detail drawings are complete and correct with all required elements included. Parts are clearly labeled.</td>
</tr>
<tr>
<td>Plan of work log</td>
<td>The Plan of Work log lacks major elements of the plan documentation. Dimensions are indicated and are to scale.</td>
<td>The Plan of Work log is somewhat complete, and generally reflects the time and work necessary for the project.</td>
<td>The Plan of Work log completely and accurately reflects the time and work necessary for the project.</td>
</tr>
<tr>
<td>Resources/References</td>
<td>There is little or no effort to provide resources and references.</td>
<td>Resources and references included are generally presented appropriately.</td>
<td>There is clear evidence of the appropriate use of applicable resources and references. Reference list is formatted correctly.</td>
</tr>
</tbody>
</table>

**Robot Construction**

<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot</td>
<td>Robot does not meet size requirements.</td>
<td>N/A</td>
<td>Robot meets all size requirements.</td>
</tr>
<tr>
<td>Construction</td>
<td>The robot is poorly constructed; parts are loose/poorly fitted.</td>
<td>The robot is constructed well. Parts are tight fitting.</td>
<td>The robot is cleanlly constructed with many intricate parts that are well fitted. There is great craftsmanship.</td>
</tr>
<tr>
<td>Use of Materials</td>
<td>The robot does not make effective use of materials. There are more that two obvious areas for improvement.</td>
<td>The robot makes good use of the materials, though there is some room for improvement.</td>
<td>The robot makes effective and efficient use of the materials. There is obviously great thought put into material choice.</td>
</tr>
<tr>
<td>Creativity and artisanship</td>
<td>Few unique and innovative concepts are incorporated in the overall design.</td>
<td>Some unique, innovative, and creative concepts are incorporated in the overall design.</td>
<td>Unique, creative and innovative approaches have met the challenges of and are incorporated in the design.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**
### Robot Performance

<table>
<thead>
<tr>
<th>Zone</th>
<th>Minimal Performance</th>
<th>Adequate Performance</th>
<th>Exemplary Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>Robot meets all size requiements - 2 points</td>
<td>Robot turns on “light” inside tunnel = 5 points</td>
<td>Construction is of excellent quality and exemplary appearance. Robot is safe for operation.</td>
</tr>
<tr>
<td>Zone 2</td>
<td>Robot does not meet all size requirements - 0 points</td>
<td>Robot pulls forward in the parking space = 1 point</td>
<td>Construction is somewhat neat and has appropriate quality and appearance. Robot is safe for operation.</td>
</tr>
<tr>
<td>Zone 3</td>
<td>Robot successfully navigates fallen staircase = 3 points</td>
<td>Robot successfully moves loose debris into the safe zone = 1 point per piece (6 points max)</td>
<td>There is effective choice of materials and some attention to scale.</td>
</tr>
<tr>
<td>Zone 4</td>
<td>Robot successfully flips columns = 1 point each (3 points max)</td>
<td>Robot turns off “gas leak,” = 9 points</td>
<td>There is effective and excellent use of materials and accurate choice of scale.</td>
</tr>
<tr>
<td>Zone 5</td>
<td>Robot successfully returns to the entry/egress point = 5 points</td>
<td>Robot successfully turns off “gas leak.” = 9 points</td>
<td></td>
</tr>
<tr>
<td>Zone 6</td>
<td>Robot successfully returns to the entry/egress point = 5 points</td>
<td>Robot successfully turns off “gas leak.” = 9 points</td>
<td></td>
</tr>
</tbody>
</table>

### Robot Construction

<table>
<thead>
<tr>
<th>Quality of Construction/Safety</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction is of poor quality &amp; appearance, with little or no attention to neatness. Robot is unsafe for operation.</td>
<td>Construction is somewhat neat and has appropriate quality and appearance. Robot is safe for operation.</td>
<td>Construction is of excellent quality and exemplary appearance. Robot is safe for operation.</td>
<td></td>
</tr>
<tr>
<td>Use of materials</td>
<td>The choice of materials is ineffective and inadequate for the type and scale needed.</td>
<td>There is effective choice of materials and some attention to scale.</td>
<td></td>
</tr>
<tr>
<td>Use of materials</td>
<td>The choice of materials is effective and adequate for the type and scale needed.</td>
<td>There is effective and excellent use of materials and accurate choice of scale.</td>
<td></td>
</tr>
</tbody>
</table>

### Point Deductions (as indicated, 36 points maximum):
- Course: Wheels of robots cross over PVC pipe boundaries (-2 points each wheel each instance)
- Zone 2: Tunnel knocked over, or Robot fails to park in parking area (-10 points)
- Zone 4: Robot navigates around fallen beams (-10 points)

### TIME TO COMPLETE THE COURSE (to be used only as a tiebreaker): _____________________

### LEAP Documentation

<table>
<thead>
<tr>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>Minimal Performance</th>
<th>Adequate Performance</th>
<th>Exemplary Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td>The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
<td>The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
<td></td>
</tr>
</tbody>
</table>
Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

<table>
<thead>
<tr>
<th>COMMENTS</th>
<th>TOTAL SCORE</th>
</tr>
</thead>
</table>

Comments:

I certify these results to be true and accurate to the best of my knowledge.
Rubber Band Powered Cars

OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

To allow students to demonstrate their ability to design and construct a vehicle powered only by a rubber band and a bladed-propeller.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School and High School Chapters. Entrants are limited to three (3) individuals per chapter; one (1) vehicle per individual.

III. PROCEDURES

A. Participants will turn in their car to the display area at the beginning of the conference.

B. Participants must launch their own cars.

C. Go or No-Go Compliance - A vehicle that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.
   - Is LEAP documentation present in the documentation portfolio? (Yes/No)
   - Does the vehicle meet all the stated specifications? (Yes/No)

IV. SPECIFIC REGULATIONS

A. All entries must be designed and constructed before the conference.

B. Cars must be turned into the event coordinator at the beginning of the conference to be displayed. Students may not pick up their cars until the end of the conference.

C. Student must make car from scratch in the year it is raced. (No kits)

D. Racers may use any commercial wheels, axles and bladed propellers (as shown in the illustration at the right.)
Rubber Band Powered Cars

E. A documentation portfolio must be submitted with the vehicle at project check-in. The portfolio should include:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of contents
- LEAP - High School Individual Resume or Middle School LEAP Response
- Design drawings for the rat trap vehicle detailing each part with basic dimensions. These sketches are to be completed on 8-1/2” x 11” paper.

F. Vehicle Specifications:

- The vehicle should resemble a commercially produced automobile (a sedan, pickup truck, or sports car for example) and not just be of simple stick & propeller configuration.
- The vehicle body must be completely enclosed - not just have a profile of a vehicle shape.
- The car may not exceed 24 inches in length.
- The car may not exceed 8 inches in width.
- The car may not exceed 10 inches in height.
- The car will be powered by a single 7” x 1/8” rubber band (also known as a file band) attached to the bladed propeller (as illustrated above).
- The car must be designed so that an eyelet is placed at the front of the car, 1/4” from the floor.
- The car must be powered solely by the rubber band and bladed propeller; the rubber band should NOT be used in a manner other than to provide power to the propeller.

F. The track will be 20’ long x 15” wide. The surface of the track will be hardwood flooring (hotel dance floor).

G. The cars will race against the stopwatch. Each car will race three times, and an average speed will be calculated.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
Participant/Team ID# ____________________________

RUBBERBAND POWERED CARS

OFFICIAL RATING FORM

Go/No Go Specifications
Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

☐ Completed LEAP Documentation is present.

☐ ENTRY NOT EVALUATED

Evaluators: Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

Specifications

Time Trials: Calculated by: Distance (in inches) traveled / Time (in seconds)
Speed Trial 1: __________________" / ______________ sec. = ______________ /second
Speed Trial 2: __________________" / ______________ sec. = ______________ /second
Speed Trial 3: __________________" / ______________ sec. = ______________ /second

TOTAL = ______________/3 = (_____________/sec) x 10 = PUT TOTAL HERE >>

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Drawing</td>
<td>Drawing</td>
</tr>
<tr>
<td>Drawing is not neat, is not on 8.5” x 11” paper, is not accurate, or is missing. It is not to scale. Measurements are not included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle, but is not to scale. Measurements are included.</td>
<td>Drawing is neatly prepared on 8.5” x 11” paper and accurately reflects the design of the vehicle. It is to scale. Measurements are included.</td>
</tr>
<tr>
<td>Design Specs - Overall</td>
<td>Vehicle does not meet the design specs for length, width or height and does not have an eyelet screw at the front of the car.</td>
<td>Vehicle does not meet one of the specs for length, width or height, or it may not have an eyelet screw correctly placed at the front of the car.</td>
</tr>
<tr>
<td>Design Specs - Rubberband</td>
<td>The vehicle is powered by a source other than the specified single, 7” x 1/8” rubber band.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Design Specs - Appearance

<table>
<thead>
<tr>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle has two or more needs for improvement: glue usage, tight fitting pieces, and cuts are clean. Vehicle is not decorated or themed.</td>
</tr>
<tr>
<td>Vehicle is neatly done, but there is one need for improvement: glue usage, tight fitting pieces, and cuts are clean. Vehicle is painted or decorated. Theme may not be clear. Theme/decoration may occasionally interfere with operation of vehicle.</td>
</tr>
<tr>
<td>The vehicle is neatly constructed, using a proper amount of glue, tight fitting pieces, and cuts are clean. Vehicle is decorated/themed. Theme/decoration does not interfere with the operation of the vehicle.</td>
</tr>
</tbody>
</table>

### LEAP Leadership Response/ Interview (10% of the total event points)

<table>
<thead>
<tr>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
</tr>
<tr>
<td>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
</tr>
<tr>
<td>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
</tr>
</tbody>
</table>

### Race Final Placement

<table>
<thead>
<tr>
<th>Place</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Place</td>
<td>50 points</td>
</tr>
<tr>
<td>2nd Place</td>
<td>45 points</td>
</tr>
<tr>
<td>3rd Place</td>
<td>40 points</td>
</tr>
<tr>
<td>4th Place</td>
<td>35 points</td>
</tr>
<tr>
<td>5th-6th Place</td>
<td>30 points</td>
</tr>
<tr>
<td>7th-8th Place</td>
<td>35 points</td>
</tr>
<tr>
<td>9th-12th Place</td>
<td>20 points</td>
</tr>
<tr>
<td>13-16th Place</td>
<td>10 points</td>
</tr>
<tr>
<td>17th Place and beyond/DNF</td>
<td>0 points</td>
</tr>
</tbody>
</table>

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ________________

### TOTAL SCORE

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
SeaPerch
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW

The challenge is a test of the accuracy, robustness and design of a remotely operated underwater vehicle. This contest at the Colorado TSA State Conference serves as a qualifying event for the International SeaPerch Challenge.

Please note that at the time of publication for the COTSA Call to Conference and State Competitive Event Guide, specific information regarding this year’s course and challenge had not been released. The vehicles created for this event must meet the design criteria outlined on the SeaPerch website www.seaperch.org.

II. ELIGIBILITY FOR ENTRY

At the TSA state competition, this event is open to Middle and High School TSA Chapters. Entries are limited at state to one (1) team of 2-6 students per chapter per competition class (e.g., Stock and Open classes), for a maximum total of two (2) teams per chapter.

III. PROCEDURE

A. The vehicle must be capable of completing the challenges as specified on the SeaPerch website: https://www.seaperch.org/index.

B. The Engineering Notebook - Using an Engineering Notebook provides a good learning experience allows students to demonstrate their understanding of engineering principles and design concepts.

The Engineering Notebook is used to measure the team’s ability to document the engineering design process used to design and modify their SeaPerch to meet the pool challenges. The Engineering Notebook is not intended to document the construction of the standard SeaPerch ROV.

Please note: The engineering notebook for the TSA State Competition must be submitted as a single, multi-page PDF document via the COTSA State Conference Early Submission Entry Form located at http://goo.gl/hwsZwG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting their entry. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

For the COTSA State Conference, the Engineering Notebook PDF files must use the following naming convention: Division_TeamID#.pdf For example: MS_2001-4.pdf. (Divisions: OC = Open Class, HS = High School, MS = Middle School).
SeaPerch

For the International SeaPerch competition, the Engineering Notebook must be submitted using a different naming convention. Please consult the national SeaPerch website (https://www.seaperch.org/index) for more information on how to name and submit the notebook for the national competition.

Teams should use the notebook throughout the SeaPerch project to document the engineering design process and specific steps taken in designing and modifying the SeaPerch ROV to complete the SeaPerch challenges.

IV. REGULATIONS

Please note: All technical specifications for the SeaPerch competition may be found on the national SeaPerch website at https://www.seaperch.org.

A. Definition of Classes: The competition will comprise three classes: Middle School Stock Class, High School Stock Class and Open Class.

- **Middle School Stock Class** - Middle school is defined as less than and including 8th grade. All students participating in this class must be in 8th grade or lower. Teams are limited to a maximum of $20 above the cost of the SeaPerch kit or materials (see Regulation G) for modifications.

- **High School Stock Class** - High school is defined as 9th through 12th grades. Teams are limited to a maximum of $20 above the cost of the SeaPerch kit or materials (see Regulation G) for modifications.

- **Open Class** - Open Class is not separated by grade.
  - Teams in the Open Class have no budget limit in the construction of the ROV as long as the ROV complies with all other regulations. Research and Development costs and tools do not count in the costs, only what teams bring to the competition lane.
  - If the ROV uses more than three (3) thrusters, it is considered Open Class. A thruster is defined as a means of propulsion for the SeaPerch, normally, but not limited to, a motor and propeller assembly.
  - If the ROV thruster controls are not simple switches, it is considered Open Class (e.g., ROV uses power conditioning or pulse-width modulation [PWM] controls).

B. Each SeaPerch ROV must be presented for compliance check during check-in and approved prior to the team competing in pool events.

C. Only two team members are allowed on the pool deck in the competition area during an event.

D. All team members must wear shoes with rubber soles on the pool deck.
SeaPerch

E. Each team must supply their own 12V power system. The system must be designed to work with the alligator clips in the SeaPerch kit.
   - The vehicle MAY NOT be dragged via the tether.
   - The vehicle may be reset by the teams during the competition
   - The ROV may be worked on by the teams during the competition

F. Teams are encouraged to think outside the box and change the shape and configuration of their SeaPerch ROV. For information on the basic SeaPerch underwater ROV, please visit the SeaPerch website at www.seaperch.org. The website contains training videos under the “Getting Started” tab to give students a better idea of the SeaPerch project.

G. Stock Class (High School and Middle School)

   Teams may utilize materials (quantity and components) equivalent to one SeaPerch kit. Kits may be purchased online, but teams may choose to build the ROV from scratch. Teams not utilizing the official kits are restricted to the supplies as listed on the SeaPerch website (https://www.seaperch.org/index):

H. Open Class

   - Vehicles should consist of the parts and components utilized within the SeaPerch kit or those listed in the materials list to the maximum extent possible and shall be subject to rules listed on the national SeaPerch website (https://www.seaperch.org/index).

V. Evaluation

For Individual Events, each event will be scored in accordance with the rubrics published on the national SeaPerch website. Teams will then be ranked, by their score, both within their class and overall. For a combined score, each team’s rank in the individual events will be added together and then ranked in order to determine the overall Class winner and overall Stock winner. A simplified scoring sheet for teams to use in preparing for the competition may be found on the national SeaPerch website (https://www.seaperch.org/index).

Ties will only be broken where it is required to determine trophy places. (i.e., ties will not be broken when ties do not affect the top three results in any event or class overall).
Show and Shine - Advisors/Alumni

OPEN TO TSA CHAPTER ADVISORS AND TSA ALUMNI ONLY

I. OVERVIEW

Not all cars were meant to race...some are just for show. As signified by the challenge name, this event allows TSA chapter advisors to produce a high quality CO2 dragster model geared more for show than for racing (for advisor CO2 racing, see the Advisor Outlaw Dragster contest in this rule book). For this event, advisors are invited to create a high quality dragster to be presented in the format of a car show.

The show and shine will have a two components:

- Best in Show - Judges will select a Best in Show car based on production quality, body paint/finish and vehicle assembly.
- People’s Choice - Conference attendees will receive the opportunity to vote on their favorite car.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School and High School TSA Chapter Advisors and TSA Alumni ONLY. No middle or high school students are allowed to compete in this event. Entries are limited to one (1) vehicle per chapter advisor or alumni member.

III. PROCEDURES

A. Participants check in their drawings and dragsters at the time and place stated in the conference program.

B. Entries are reviewed by judges. No students or advisors are present at this time.

C. Dragsters will be put on display.

D. Selection of People’s Choice: In much the same way COTSA’s Penny War operates, conference attendees can “vote” for their favorite car by placing coins and paper money (pennies, nickels, dimes, quarters, dollar bills, etc.) in the collection container by each car. At the end of the display time, the coins will be counted. The car with the most money raised will receive the “People’s Choice” award.

IV. SPECIFIC REGULATIONS

A. Each entry must be submitted at check-in with a full-size metric drawing of the completed vehicle.

   1. The two (2)-view (top and side) working drawing with metric dimensions must be made on 11”x17” drawing paper.

   2. The drawing must be developed using standard engineering practices and procedures, and may be produced using traditional drafting methods or CAD.

   3. The title block includes the advisor’s name and school name
Show and Shine - Advisors/Alumni

B. The dragsters will NOT race - they are for display/show only, so the emphasis should be on creativity and out-of-the-box thinking and design.

C. Dragster Specifications:

1. Dragster body must be one-piece, all wood construction (balsa or bass). No alternative materials may be used (e.g., 3D printing).

2. Fiberglass and shrink wrap may not be used.

3. Since the vehicle is for “show only,” “add-ons” such as fenders, plastic canopies, exhausts, air foils, etc., may be attached or enclosed within the vehicle. All “add ons” must be securely attached to withstand handling by the judges.

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragster body</td>
<td>--</td>
<td>300 mm</td>
</tr>
<tr>
<td>Power Plant - Depth of hole</td>
<td>50 mm</td>
<td>52 mm</td>
</tr>
<tr>
<td>Power Plant - Housing thickness (around entire housing)</td>
<td>3 mm</td>
<td>--</td>
</tr>
<tr>
<td>Power plant - Housing diameter</td>
<td>19 mm</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
## SHOW AND SHINE

### OFFICIAL RATING FORM

**TSA ADVISORS / ALUMNI ONLY**

### Specifications

**Go/No-Go:** Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- ☐ Car is present
- ☐ Technical drawing is present
- ☐ ENTRY NOT EVALUATED

### Evaluators:

Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### Dragster Construction

<table>
<thead>
<tr>
<th>Dragster Body/Production Quality</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragster exhibits poor production quality; little or no attention to detail is evident; surface is crude and rough.</td>
<td>Dragster shows evidence of proper production techniques; dragster is adequate but needs improvement.</td>
<td>Excellent production techniques are displayed in the dragster; obvious attention to detail and quality is evident.</td>
<td></td>
</tr>
<tr>
<td>Creativity and Innovation</td>
<td>Dragster design lacks originality and exhibits few, if any, creative and/or innovative applications.</td>
<td>Dragster has some unique, innovative and creative concepts incorporated in the overall design.</td>
<td>The dragster has unique, creative and innovative approaches fully incorporated into its design.</td>
</tr>
<tr>
<td>Aesthetic appeal</td>
<td>There is little to no evidence of consideration of aesthetics and curb appeal in the design.</td>
<td>There is some evidence that aesthetics and curb appeal have been considered in the design.</td>
<td>There is clear evidence that aesthetics and curb appeal are fully and effectively integrated into the design.</td>
</tr>
<tr>
<td>Body paint/Finish</td>
<td>Surface preparation is inadequate; body is unprimed with poorly applied final finish.</td>
<td>Dragster body is painted and finished, but not in a quality way; body is dull and sticky.</td>
<td>Dragster body finish is exemplary; body is smooth, shiny and exhibits quality.</td>
</tr>
<tr>
<td>Vehicle Assembly</td>
<td>Dragster exhibits poor or sloppy assembly of parts (loose wheels, eye screws not level, and/or they are loose, etc.)</td>
<td>Dragster is well assembled and it adequately meets standards.</td>
<td>Dragster is properly assembled, with obvious evidence of attention to detail.</td>
</tr>
<tr>
<td>Drawing Scale/ Dimensioning</td>
<td>Drawing is present, but it is not to scale; dimensions are missing or dimensioning is poorly done.</td>
<td>Drawing is acceptable, true to scale, and it is a close representation of the vehicle; some dimensions are missing.</td>
<td>Drawing is exemplary, exact and includes all pertinent dimensions.</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Drawing Completion and Quality</td>
<td>Drawing works is sloppy, missing parts, and lacking quality.</td>
<td>Drawing is complete, quality is average.</td>
<td>Drawing is complete, precise and of exceptional quality.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
I. PURPOSE

Participants use video production skills to create a “silent” movie and then create a musical score to accompany the film. The use of silent films gets students to think about music and its application to other forms of art and technology. Scoring for silent movies improves students’ intellectual ability and their ability to think abstractly.

II. ELIGIBILITY FOR ENTRY

This event is open to Middle School AND High School Chapters. Entries are limited to one (1) team of 2-6 students per chapter.

III. PROCEDURE

A. Entries are reviewed by evaluators. Neither students nor advisors are present at this time.

B. Go or No-Go Compliance - A video that receives a “No” answer to any of the requirements below will not advance to the performance stage of the event.
   - Is LEAP documentation present in the documentation portfolio? (Yes/No)
   - Does the video meet all the stated specifications? (Yes/No)

IV. SPECIFIC REGULATIONS

A. Entries must be started and completed prior to the conference.

B. The video must be at three (3) to five (5) minutes in length.

C. Participants must create, script, storyboard and produce the video footage for a movie in the style of vintage silent movies. Participants must then produce an original musical score to accompany the movie. No other sound should accompany the movie. If any other sound/sound effect (e.g., clatter of a movie projector to create ambiance) accompanies the movie other than the musical score, the entry will be disqualified.

D. Participants may NOT use stock footage. All video footage must be the original work of the participants.

E. The final musical score may be produced digitally through a range of available software available to the students (e.g., Garageband), or may be performed by a musician/musical group and recorded for later addition to the film. If the performance is to be recorded:
   - The musical score should be the original work of the participants. No use of royalty free or copyrighted music may be used.
   - Participants must document who performed the music and must include a release form from the performers in the documentation.
Silent Movie

F. Participants may NOT use Royalty Free music for their final solution. All the music must be the original composition/creation of the participants.

G. Participants may solicit other chapter members to assist in collecting footage for their silent movie and or musical score, however, representatives from the team are limited to six (6).

H. Due to the complexity of this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should upload the entry to YouTube as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a person’s own channel, or the Browse page. Only people with whom participants share the link will be able to view it). Once the video is uploaded, go to the COTSA Early Submission form located at: http://goo.gl/hwsZvG and submit the URL (along with required documentation in PDF format). All entries must be received by 11:59 p.m. February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting an entry. Entries not submitted electronically or are not received by the deadline will NOT be considered for competition.

I. When submitting a design, contestants should prepare a single, multi-page documentation portfolio in PDF document (8.5” x 11”) that includes:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of contents; pages as needed
- LEAP documentation (High School Team Resume or Middle School LEAP Response)
- A copy of the script; pages as needed
- A copy of the storyboard; pages as needed
- Four-column cue sheet(s) listing the scenes, the action, music suggestions that go with each action, and the length in the film into which the music should fit; provided - copy sheets as necessary.
- Students may use whatever musical production software is available to them to create the musical score; pages as needed
- A written copy of the score and documentation of the software used to create the musical piece; pages as needed
- The original release forms signed by individuals appearing in or performing for the production; pages as needed

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
# COLORADO TSA

## SILENT MOVIE

### FOUR-COLUMN CUE SHEET

<table>
<thead>
<tr>
<th>SCENE</th>
<th>ACTION</th>
<th>MUSIC</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

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2018-2019 Colorado TSA Call to Conference and State Competitive Events Guide
Silent Movie

TSA SILENT MOVIE

PHOTO / FILM/ VIDEO CONSENT AND RELEASE

I hereby give permission for images of my child or myself (as applicable), captured during Technology Student Association (TSA) activities through video/film, photo or digital camera, to be used solely for the purposes of TSA competitions, promotional materials and publications, and I waive any rights of compensation or ownership thereto.

__________________________________________________________________________________
Name of minor in images (please print)

__________________________________________________________________________________
Name of minor’s parent/guardian (please print)

__________________________________________________________________________________
Name of adult in images (please print)

__________________________________________________________________________________
Parent/guardian or adult’s signature (as applicable)

____________________________________
Date
Silent Movie

TSA SILENT MOVIE

PERFORMANCE CONSENT AND RELEASE

I /We hereby give permission for the use of my/our performance of an original musical piece created by:

__________________________________________________________________________________

for the Technology Student Association (TSA) Silent Movie competitive event. I/We understand that the performance used in this competitive event may be used for purposes of this competitive event and also may be used for future promotion of this event as well as TSA in general. I/We hereby waive any and all rights of compensation or ownership thereto.

__________________________________________________________________________________

Name(s) of performer(s)

__________________________________________________________________________________

Signature of performer

__________________________________________________________________________________

Signature of performer

__________________________________________________________________________________

Signature of performer

__________________________________________________________________________________

Signature of performer

____________________________________

Date
Participant/Team ID# ____________________________

### SILENT MOVIE

#### OFFICIAL RATING FORM

<table>
<thead>
<tr>
<th>Go/No Go Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before judging an entry, ensure all items below are present; indicate presence with an &quot;X&quot; in the box. If an item is missing, leave the box blank and place an &quot;X&quot; in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.</td>
</tr>
</tbody>
</table>

- [ ] Script and Storyboard are included on the flash drive.
- [ ] Cue Sheet and Musical Score are included on the flash drive.
- [ ] The video is included on the flash drive and opens to play.
- [ ] Completed LEAP Response (MS/HS) is present
- [ ] ENTRY NOT EVALUATED

#### Evaluators:
Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor that your score is multiplied by to determine the points earned. (Example: an "adequate" score of 7 for an X1 criterion = 7 points; an "adequate" score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

#### Production Documentation

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Script</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The script is missing key attributes, such as character dialogue, nonverbal cues, etc.; the script is unorganized, and there is inconsistent spacing.</td>
<td>The script contains most key attributes and is correctly formatted; overall the script follows the video production.</td>
<td>The script is concise, fluid, and all of its attributes correlate clearly with the video production.</td>
</tr>
<tr>
<td><strong>Storyboard</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The storyboard is sloppy, seems to have been thrown together after the creation of the video, and/or it does not correlate with the final product.</td>
<td>The storyboard is drawn appropriately and largely correlates with the completed video.</td>
<td>The storyboard is of exceptional aesthetic and artistic value and clearly correlates with the video.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

<table>
<thead>
<tr>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimal Performance 1-4 points</td>
</tr>
<tr>
<td><strong>Camera Handling</strong></td>
</tr>
<tr>
<td>Serious problems with focus, steadiness, and framing are evident.</td>
</tr>
<tr>
<td>Lighting</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Continuity &amp; Pacing</td>
</tr>
<tr>
<td>Video Effectiveness</td>
</tr>
<tr>
<td>Aesthetics &amp; Artisanship</td>
</tr>
<tr>
<td>Cue Sheet</td>
</tr>
<tr>
<td>Musical Score</td>
</tr>
<tr>
<td>Creativity and Uniqueness</td>
</tr>
<tr>
<td>Artisanship</td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>Energy and Style</td>
</tr>
<tr>
<td>LEAP Leadership Response/ Interview (10% of the total event points)</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Time violation (a deduction of five (5) points will be incurred for being shorter than 3 three minutes or exceeding the five (5)-minute time limit for the length of the video). Record the deduction in the space to the right.

**LEAP Documentation**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.
T-Shirt Design
OPEN TO MIDDLE AND HIGH SCHOOL STUDENTS

I. OVERVIEW:
Participants in this event develop and submit electronically in PDF format a T-shirt design, which can be adopted as the Colorado state delegation T-shirt to be worn at the National TSA conference.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should submit their entries as a single, multi-page PDF document via the COTSA State Conference Early Submission Entry Form located at http://goo.gl/hwsZvG by February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting their entry. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

II. ELIGIBILITY FOR ENTRY
This event is open to Middle School and High School Chapters. Entries are limited to one (1) entry per student.

III. PROCEDURE
A. Registration: Event participants must register and follow the guidelines for the event in accordance with the procedures established for the conference.
B. All winning entries will become the property of Colorado TSA. Colorado TSA reserves all rights to use and modify the designs for use on the state delegation t-shirt.
C. Go or No-Go Compliance - A design that receives a “No” answer to any of the requirements below will not be evaluated.
   ‣ Is LEAP documentation present in the documentation portfolio? (Yes/No)
   ‣ Does the design meet all the stated specifications? (Yes/No)

IV. SPECIFIC REGULATIONS
A. The T-shirt design is an individual event. No recognition will be given for a group effort.
B. The student should develop a design for the back of the T-shirt as well as an accompanying design for the front left pocket area of the shirt.
C. The student should create a design for the back of the shirt (it must fit on a standard 8.5” x 11” piece of paper in portrait orientation).
D. The student should also create a design for the left chest area of the front of the shirt not to exceed 5” x 5”.
T-Shirt Design

C. The design of the shirt may have a maximum of three (3) colors. This does not include the color of the shirt (for example, if a white shirt is used, white can be incorporated into the design along with three other colors).

D. The design should reflect the current year’s national conference theme which can be found at http://www.tsaweb.org/Themes-and-Problems.

E. The following information MUST be included in the design:
   - The words “TSA National Conference”
   - Date of the National Conference
   - Location of the National Conference (City & State)
   - The theme for the National Conference
   - Either the Colorado TSA logo, or the official TSA logo
   - The type face(s) may be original in design or may consist of a traditional-type style(s). The required alphanumeric characters may be incorporated as an integral part of the illustration.

F. Public domain computer clip art may be included in the design. Use of copyrighted or registered artwork in design is prohibited without verified permission from the original artist/publisher,

G. Students DO NOT have to print out the design or prepare a mock up of the shirt. Contestants should submit their entries electronically as a single, multi-page PDF document via the COTSA State Conference Early Submission Entry Form located at http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID# when submitting their entry. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

H. When submitting a design, contestants should prepare a single, multi-page documentation portfolio in PDF format (8.5” x 11”) that includes:
   - Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
   - Table of contents
   - LEAP documentation (High School Individual Resume or Middle School LEAP Response)
   - Design: A full-color design for the back of the shirt (no larger than 8.5” x 11” - portrait orientation). This page should also include the contestant’s individual ID number. Nothing else should appear on this page.
   - Design Part II: A full-color design for the front of the shirt (no larger than 5” x 5”). This page should also include the contestant’s individual ID number. Nothing else should appear on this page.
T-Shirt Design

- Description: A one (1) page description of the design process (including research efforts, design plans, creation process and self evaluation). This would include an explanation of the designer’s inspiration. This description should also include software programs used, artwork/graphic/ photo sources used in the production of the graphics.

- References: All entries must be the original work of the participant. Computer generated type fonts and public domain computer clip-art may be used. All ideas, text or images from sources other than the designer must be cited (copyrighted or not). Cited works should be in MLA format (see the Documentation Style Guide in this book for formatting examples!).

- Letters of Permission: If copyrighted material is used, separate written permission must be included as well. Failure to follow this procedure will result in disqualification. If the artwork is completely original, this must be stated in the description.

I. All submissions are to be uploaded via the COTSA State Conference Early Submission Entry Form located at http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019.

J. Copies of previously submitted (winning or non-winning) designs shall not be used.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
Before judging an entry, ensure all items below are present; indicate presence with an "X" in the box. If an item is missing, leave the box blank and place an "X" in the box labeled ENTRY NOT EVALUATED; this disqualifies the entry and it is not to be judged.

**Specifications**

<table>
<thead>
<tr>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design Specs: Artwork Part I</strong></td>
<td>T-shirt design is poorly prepared, is not in color, or has more colors than specified. Design is NOT presented in PDF format, or does not show both front/back designs of shirt.</td>
<td>T-shirt design in color. Design consists of no more than three colors (not including the color of the shirt). Design is not presented in PDF format or may show only the front or back design of the T-shirt.</td>
</tr>
<tr>
<td><strong>Design Specs: Artwork Part II</strong></td>
<td>Artwork is not clear and all elements are not readable/recognizable. Design may be missing two or more of the following: • The words “TSA National Conference” • The Colorado TSA logo or official TSA logo • Dates of the National Conference • Location of the National Conference • The theme of the design reflects some aspect of Colorado and Colorado TSA • The words “Colorado TSA”</td>
<td>Artwork is clear and all elements are readable/recognizable. Design may be missing one of the following elements: • The words “TSA National Conference” • The Colorado TSA logo or official TSA logo • Dates of the National Conference • Location of the National Conference • The theme of the design reflects some aspect of Colorado and Colorado TSA • The words “Colorado TSA”</td>
</tr>
<tr>
<td><strong>Design Specs:</strong></td>
<td>The artwork DOES NOT reflect, interpret or in some other way communicate the theme of the national conference. Design also does not include some element that reflect, interprets or in some other way communicates a sense of the specified theme as outlined in the rules.</td>
<td>N/A</td>
</tr>
<tr>
<td>---</td>
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</tr>
<tr>
<td><strong>Design Specs: Artwork Part III</strong></td>
<td>Design is messy and/or damaged; it includes three (3) or more of the following: dull/rough edges, hard to read fonts, smudges, smears on the graphic, extraneous markings.</td>
<td>Design has several good points, but some details detract from the overall quality; it includes two (2) or fewer of the following: dull/rough edges, hard to read fonts, smudges, smears on the graphic, extraneous markings.</td>
</tr>
<tr>
<td><strong>Usefulness</strong></td>
<td>Graphic has no correlation to the state TSA affiliate it is intended to relate to; design does not work for the intended purpose.</td>
<td>Design generally works for its intended purpose, but it may be a little too big or too small in size; design correlates to the intended state TSA affiliate.</td>
</tr>
<tr>
<td><strong>Dominance</strong></td>
<td>Eyes are drawn away from what should have been focal point by some other component of the graphic.</td>
<td>An attempt is made to use a graphic component that will draw attention to the design's main idea, but the result is confusing.</td>
</tr>
<tr>
<td><strong>Balance and Proportion</strong></td>
<td>Design seems unbalanced; too little and/or too many graphic elements are included, and they are out of proportion.</td>
<td>Design is somewhat balanced but some graphic elements are too large and/or too small; the design is not proportioned correctly.</td>
</tr>
<tr>
<td><strong>Use of Graphic Design Principles</strong></td>
<td>Design principles (alignment, consistency, contrast, unity, white space) are not incorporated into the graphic, and/or they are considered as an afterthought.</td>
<td>Graphic is missing two (2) or fewer design principles (alignment, consistency, contrast, unity, white space), but the overall layout is aesthetically pleasing.</td>
</tr>
</tbody>
</table>
### Graphic Elements

| Design uses more than the number of colors specified, gradients and/or photographs. Design colors are not separated. | Design incorporates no more than the maximum number of colors specified. The design may include gradients and/or photographs. | Design incorporates no more than the maximum number of colors specified. The design does not use gradients. The design does not incorporate any photographs. |

### LEAP Documentation

| LEAP Leadership Response/ Interview (10% of the total event points) | The individual’s or team’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors. | The individual’s or team’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate. | The individual’s or team’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent. |

### Proof of permission to use copyrighted image(s) must be included. Clip art must be documented. Failure to provide this information will result in DISQUALIFICATION. No permission is needed for the use of the TSA logo by affiliated chapters.

(b) Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right. Indicate the rule violated: ________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

| TOTAL SCORE |

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Theatrical Set Design
OPEN TO HIGH SCHOOL STUDENTS

I. OVERVIEW

Participants demonstrate an understanding of, and aptitude for, architectural design along with the development of plans, construction and modeling techniques, and practices as applied to the theatre industry. Participants develop a set of architectural plans and related materials for an annual theatrical set design challenge and construct a physical, as well as a computer-generated model, to accurately depict their design.

II. ELIGIBILITY FOR ENTRY

This event is open to High School TSA Chapters. Entries are limited to one (1) team of 2-6 students per chapter.

III. PROCEDURES

A. Participants work to complete their entry according to the event regulations.

B. Participants check in their entries at the time and place stated in the conference program. No more than two (2) team members submit and place the model and documentation.

C. Entries are reviewed by evaluators. Neither students nor advisors are present at this time. A semifinalist list in random order is posted.

D. The individual semifinalist or two (2) representatives from each semifinalist team report to the event area at the time and place stated in the conference program. Semifinalists will sign up for a presentation/interview time and arrive at their specified time.

E. Semifinalists will use their models and documentation for reference during the presentation/interview process.

F. No more than two (2) team members pick up the team’s entry from the display area at the time and place stated in the conference program.

G. Go or No-Go Compliance - A design that receives a “No” answer to any of the requirements below will not be evaluated.

- Is LEAP documentation present in the documentation portfolio? (Yes/No)
- Is the portfolio in a clear plastic report cover? (Yes/No)
- Does the portfolio contain all of the required elements (Yes/No)
- Does a model accompany the portfolio? (Yes/No)
- Does the model meet all the stated specifications? (Yes/No)
Theatrical Set Design

IV. SPECIFIC REGULATIONS

The Design:


B. The set design is based on the show specified in the annual design challenge

C. Participants must be prepared to make an oral presentation of the design concept which will include information on how it supports the script, as well as the practicality and usability of the set design.

D. The design must be the work of the students and should be completely original.

E. The set is to be designed for a stage as specified in the annual design brief. Any mobile set pieces should fit within the wing/backstage area when not in use. Mobile set pieces should be included in the design/model presented.

F. Mentorship: The design team is required to seek the mentorship of an architect, set designer or other related professional and must document the mentorship for inclusion in the portfolio (see Mentorship Verification form).

The Documentation:

Documentation materials (comprising “a portfolio”) are required and should be secured in a clear front report cover. The portfolio includes the following single-sided, 8½” x 11” pages, in this order:

- Title page with the event title, the conference city and state, the year, and the team/chapter ID number; one (1) page
- Table of contents
- LEAP documentation (HS Team Resume)
- Table of contents; pages as needed
- A description of how the individual/team interpreted the design challenge and an explanation of the style and merits of the design concepts; one (1) page
- A schedule of finish materials for all surfaces of the final set design, including colors, fabrics, building materials (samples may be included as supplemental materials (NOTE: This is not a list of the materials used to construct the model)). Pages as needed.
- Initial design sketches of set design and printer/plotter-generated copies of CAD drawing of the set’s floor plan (each drawing to be submitted on maximum drawing sheet cut size B [11” x 17”] with appropriate scale size noted on the drawing); pages as needed
- An elevation view of the design from the audience perspective.
- A suggested lighting plot for the set.
Theatrical Set Design

- A 3-D modeling/rendering drawing of the individual/team’s final design with appropriate details included; drawing sheet size B, 11” x 17”; one (1) page
- Plan of Work log that indicates preparation for the event, as noted by date, task, time involved, team member responsible, and comments (teams may use the Plan of Work log template included with these rules, or create their own. No identifying information should be included in the log; pages as needed
- Mentorship Verification form; one (1) page
- List of resources/references; pages as needed
- Nothing that identifies a participant’s name, school, or chapter can be included on the model or in the documentation portfolio.

The Model:

Model construction concepts, materials, techniques, and applications:

- The model is to be on a 24” x 24” site board and built at a scale of 1/4” = 1’ (1:12 scale) and centered in the middle of the site board; allow for a perimeter around the entire model.
- The model should include the set area and any immediate backstage areas (e.g., wing areas), not any workshop or green room areas.
- Balsa wood, illustration board, or foam core or similar materials are suggested for (but not limited to) use as set walls, etc.
- Foam core board that is 1/2” thick or greater is recommended for use as the site board for the model.
- Dowels may be used to represent columns or circular components.
- Participants should pay close attention to the scale of all materials as they relate to the scale of the model.
- The model may not include any electrical or battery-powered enhancements.
- No glass or liquid may be used as part of any model.

V. EVALUATION

The entry is evaluated using the following rubric. A project may receive a deduction of twenty percent (20%) of the total possible points results for failure to follow the specifications outlined in the regulations.
# TECHNOLOGY STUDENT ASSOCIATION
## PLAN OF WORK

<table>
<thead>
<tr>
<th>Date</th>
<th>Task</th>
<th>Time Involved</th>
<th>Team Member Responsible</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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</tbody>
</table>

Advisor Signature: ________________________________
Theatrical Set Design

THEATRICAL SET DESIGN - HIGH SCHOOL

MENTORSHIP VERIFICATION

I certify that I have served as a mentor to the student(s) named below. (This completed and signed form is a requirement of individual/team participation in the TSA competition, Theatrical Set Design). Chapter advisors must verify the mentorship experience by signing this form.

Mentor (please print)

Occupation (please print)

Employer (please print)

Signature of Mentor        Date

Student(s) involved (please print)

Signature of student(s)        Date

TSA Chapter Advisor (printed name and signature)        Date
### THEATRICAL SET DESIGN

#### OFFICIAL RATING FORM

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
</table>

Go/No-Go: Before judging the entry, please ensure that these items are present and place a check mark in the box if they are. If an item is missing, leave the box blank and place a check mark in the box labeled "NOT EVALUATED." If a check mark is placed in the "ENTRY NOT EVALUATED" box, the entry is not to be judged.

- [ ] Completed LEAP documentation is present.
- [ ] Portfolio is included in a clear plastic cover.
- [ ] Portfolio contains all the required elements
- [ ] Model accompanies portfolio.
- [ ] Model meets all the stated specifications.
- [ ] ENTRY NOT EVALUATED

#### Production Documentation

<table>
<thead>
<tr>
<th></th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio components</td>
<td>Portfolio is unorganized and/or is missing three or more components.</td>
<td>Portfolio is missing one or two components, and/or it is loosely organized, and/or it lacks sufficient content.</td>
<td>All components are included in the portfolio; content and organization are excellent.</td>
</tr>
<tr>
<td>Description of design interpretation</td>
<td>The description of the design and style is unclear or vague, and/or major grammatical/spelling errors are evident.</td>
<td>The description of the design and explanation of the style are included, but they are unclear and/or contain some grammatical/spelling errors.</td>
<td>The description and merits of the design and explanation of the style are clear, effective and convincing, and without grammatical/spelling errors.</td>
</tr>
<tr>
<td>Schedule of finish materials</td>
<td>Many elements of the interior and exterior finish schedules are missing or incomplete.</td>
<td>Most, but not all, elements of the interior and exterior finish schedules are included.</td>
<td>All interior and exterior finish schedules/materials are detailed and explained in an exemplary manner.</td>
</tr>
<tr>
<td>Drawings</td>
<td>A few of the required drawings are present, but they are lacking in quality.</td>
<td>Most, but not all, of the required drawings are included and are in the proper format.</td>
<td>All required drawings are included and are exemplary in format.</td>
</tr>
<tr>
<td>3D modeling or rendering</td>
<td>The drawing is missing or poorly executed and does not use appropriate/necessary details of the design challenge.</td>
<td>The drawing is included, but it is missing some key elements and necessary details of the design challenge.</td>
<td>The drawing completely and effectively represents all aspects of the design challenge, including necessary details.</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Plan of work log</td>
<td>The Plan of Work log lacks major elements of the plan documentation.</td>
<td>The Plan of Work log is somewhat complete, and generally reflects the time and work necessary for the project.</td>
<td>The Plan of Work log completely and accurately reflects the time and work necessary for the project.</td>
</tr>
<tr>
<td>Mentor verification form</td>
<td>There is little or no effort to provide mentorship verification.</td>
<td>There is evidence that the mentor was available during the design process.</td>
<td>There is clear evidence of the appropriate use of the mentor in the design process.</td>
</tr>
<tr>
<td>Resources/References</td>
<td>There is little or no effort to provide resources and references.</td>
<td>Resources and references included are generally presented appropriately.</td>
<td>There is clear evidence of the appropriate use of applicable resources and references.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

<table>
<thead>
<tr>
<th>Design Challenge</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness of Design</td>
<td>The design is ineffective in meeting the needs of the challenge.</td>
<td>The design is somewhat effective in meeting the needs of the challenge.</td>
<td>The design is exemplary and clearly effective in meeting the needs of the challenge.</td>
</tr>
<tr>
<td>Access and flow</td>
<td>The design reflects an ineffective traffic flow pattern and use of space to gain access to the set.</td>
<td>The design reflects a somewhat effective traffic flow pattern and use of space to access the set.</td>
<td>The design presents a clear, effective traffic flow pattern and full consideration of the use of space.</td>
</tr>
<tr>
<td>Aesthetic appeal</td>
<td>There is little evidence of consideration of aesthetics and audience appeal in the design.</td>
<td>There is some evidence that aesthetics and audience appeal have been considered in the design.</td>
<td>There is clear evidence that aesthetics and audience appeal are fully and effectively integrated into the design.</td>
</tr>
<tr>
<td>Creativity and innovation</td>
<td>The design lacks originality and exhibits few, if any, creative and/or innovative applications.</td>
<td>Some unique, innovative, and creative concepts are incorporated in the overall design.</td>
<td>Unique, creative and innovative approaches have met the challenges of, and have been incorporated into, the design.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**
<table>
<thead>
<tr>
<th>Model</th>
<th>Minimal Performance 1-4 points</th>
<th>Adequate Performance 5-8 points</th>
<th>Exemplary Performance 9-10 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of construction</td>
<td>Construction is of poor quality &amp; appearance, with little or no attention to neatness.</td>
<td>Construction is somewhat neat and has appropriate quality and appearance.</td>
<td>Construction is of excellent quality and exemplary appearance.</td>
</tr>
<tr>
<td>Use of materials</td>
<td>The choice of materials is ineffective and inadequate for the type and scale needed.</td>
<td>There is effective choice of materials and some attention to scale.</td>
<td>There is effective and excellent use of materials and accurate choice of scale.</td>
</tr>
<tr>
<td>Design representation</td>
<td>The model is ineffective in depicting the requirements of the design challenge.</td>
<td>The model is somewhat effective in depicting the requirements of the design challenge.</td>
<td>The model clearly and effectively incorporates and depicts all aspects of the design challenge.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

<table>
<thead>
<tr>
<th>LEAP Documentation</th>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
<th>LEAP Leadership Response/ Interview (10% of the total event points)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The individual's or team's efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the Student Leadership Challenge Practices and Behaviors.</td>
<td>The individual's or team's efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is adequate.</td>
<td>The individual's or team's efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the Student Leadership Challenge Practices and Behaviors is excellent.</td>
</tr>
</tbody>
</table>

**SUBTOTAL**

Rules violations (a deduction of 20% of the total possible points) must be initialed by the evaluator, coordinator and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ____________________

(To arrive at the TOTAL score, add any subtotals and subtract rules violation points, as necessary.)

**TOTAL SCORE**

Comments:

I certify these results to be true and accurate to the best of my knowledge.

Signature:
Notes:
Event Summaries
Event Summaries - Middle School

The following descriptions are only brief summaries about the events available to middle school students. For detailed information about each of the national events, please consult the current official Middle School National TSA Conference Competitive Events Guide. State-only event rules are detailed earlier in this guide. Please be sure to carefully read the event descriptions, regulations and procedures as event rules and specifications may have changed.

**IMPORTANT NOTE: Several events have EARLY SUBMISSION deadlines. Events which have early submission deadlines are noted in these summaries as well as in the contest rules. For those events, unless otherwise stated, contestants are to submit documentation as a single, multi-page PDF document along with any other required elements (e.g., videos/links, contest entries, etc.) via the COTSA State Conference Early Submission Entry Form located at: [http://goo.gl/hwsZvG](http://goo.gl/hwsZvG) by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

For multimedia and video early submissions, entries for the state conference are required to be uploaded to YouTube as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it). The video must also be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form ([http://goo.gl/hwsZvG](http://goo.gl/hwsZvG)) along with any required documentation by 11:59 p.m. on February 1, 2019.

Contest updates and clarifications for national events occur throughout the school year and are available at: [http://tsaweb.org/competitions-programs/tsa/competition-updates](http://tsaweb.org/competitions-programs/tsa/competition-updates). Advisors and students are urged to check this site periodically throughout the year to prevent a disqualification at the state or national conferences. Themes for the various events are available at: [http://tsaweb.org/competitions-programs/tsa/themes-problems](http://tsaweb.org/competitions-programs/tsa/themes-problems).

**NOTE: Along with the summary description of the event is the number of entries allowed per chapter at the state conference. This number of entries is applicable only to the Colorado TSA State Conference; the number of entries permitted at the National TSA Conference are listed in the National TSA Competitive Events Guide.**
MIDDLE SCHOOL - NATIONAL EVENTS

Biotechnology

Advances in science have had a tremendous impact in the area of biotechnology, helping us grow more disease-resistant plants, using our planet’s resources more wisely, and understanding and using genetic engineering to our benefit. In this event, participants conduct research on a contemporary biotechnology issue of their choosing, document their research (student-performed research or a re-creation or simulation of research performed by the scientific community), and create a display. If appropriate, a model or prototype depicting an aspect of the issue may be included in the display. Semifinalist teams create a presentation and are interviewed about their topic.

Limited at State to: Three (3) teams of two (2) to six (6) students per chapter. For the semifinal round, a minimum of two (2) and a maximum of three (3) members participate.

CAD Foundations

Participants in this event have the opportunity to demonstrate their understanding of CAD fundamentals as they create a two dimensional (2D) graphic representation of an engineering part or object. For example, participants may be given an isometric drawing and be expected to generate the required 2D views, complete with dimensions.

Limited at State to: Two (2) students per chapter.

Career Prep

Participants conduct research on a selected technology-related career according to a theme posted on the TSA website, and use this knowledge to prepare a letter of introduction and a chronological skills resume. Semifinalists participate in a mock interview.

For 2019, students choose a career from one (1) of the following career clusters:

- Health Science
- Information Technology
- Science, Technology, Engineering & Mathematics
- Transportation, Distribution & Logistics

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should submit resume, letters and related materials as a single multi-page PDF file via our upload form located at: http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Limited to one (1) entry per student.
Challenging Technology Issues

Team members work together to prepare and deliver a debate-style presentation with participants explaining opposing views of a current technology issue. For 2018-2019, the topics are:

- A U.S. space force
- 3D printed homes in a third world country
- Online textbooks for all classes
- U.S. tariffs on imports

**Limited at State to: Three (3) teams of two (2) per chapter.**

Chapter Team

Participants take a written parliamentary procedures test in order to qualify for the semifinals, where they perform an opening ceremony, dispose of three (3) items of business, and perform a closing ceremony within a specified time period.

**Limited at State to: One (1) team of six (6) per chapter.**

Children’s Stories

Participants create an illustrated children’s story that will incorporate educational and social values. The story may be written in a genre of choice. Examples are fables, adventures, non-fiction, fiction, and fairy tales. The story must revolve around the theme chosen for the given year.

For 2018-2019, the theme is: A tactile STEM book – Participants design a tactile picture book that explains a STEM concept of their choice for children with a disability.

**Limited at State to: Three (3) teams of one to six (1-6) students per chapter. Finalist teams will have two (2) of those team members make the final presentation.**

Coding

Participants will demonstrate their knowledge of computer science and coding by taking a written test. Semifinalists will further demonstrate their programming knowledge by participating in an on-site programming challenge.

**Limited at State to: One (1) team of two (2) students per chapter.**
Community Service Video

Participants create and submit a video that depicts the local TSA chapter’s service with the American Cancer Society (ACS), national TSA’s community service partner.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to BOTH of the following:

- YouTube: By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it). Any required documentation should be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG) by 11:59 p.m. on February 1, 2019.

- The COTSA State Conference Early Submission Entry Form: The video must also be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG) along with any required documentation by 11:59 p.m. on February 1, 2019.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) entry per chapter with no more than six (6) students per entry.

Construction Challenge

Participants submit a scale model/prototype, with a portfolio that documents the use of their leadership and technical skills, to fulfill an identified community need related to construction. Semifinalists discuss their projects in a presentation and an interview.

Limited at State to: One (1) team per chapter; two (2) to four (4) representatives per team may participate in the semifinalist presentation/interview.
Digital Photography

Participants produce a digital album consisting of color or black and white digital photographs that represent or relate to the annual theme. Semifinalists produce a series of digital photographs taken at the conference site that are edited appropriately for the on-site task.

For 2018-2019, the theme is: “Landscape of Seasons”.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should upload the entry as a single, multi-page PDF document via the COTSA State Conference Early Submission Entry Form located at: http://goo.gl/hwsZvG. All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Two (2) students per chapter.

Dragster

Participants design and produce a race-worthy CO2-powered dragster according to stated specifications, using only specified materials.

The theme for 2019, can be found on the national TSA website at: http://tsaweb.org/competitions-programs/tsa/themes-problems

Limited at State to: Three (3) students per chapter.

Electrical Applications

Participants take a written test of basic electrical and electronic theory to qualify as semifinalists. Semifinalists assemble a specific circuit from a schematic diagram using their own kit and make required electrical measurements. Semifinalists explain their solution during an interview.

Limited at State to: Three (3) students per chapter.
Essays on Technology

Participants will conduct research on specified subtopics of a broader technological area. The topic and subtopics for 2019 are:

Pollution is defined as the contamination of soil, water and/or the atmosphere with man-made waste. The struggle to control pollution has been on-going; however, increased modern conveniences have contributed significantly to our society’s battle to fight pollution. Discuss the ways in which modern conveniences have had a negative impact on pollution. Consider past and current efforts, as well as possible future solutions to control pollution as they relate to each of the following sub topics:

- Air
- Land
- Water

Limited at State to: Three (3) students per chapter.

Flight

Participants study the principles of flight and design in order to fabricate a glider that stays in flight for the greatest elapsed time. The glider must be designed to be launched from a catapult that is provided on site. The design process is documented in a portfolio that is submitted for evaluation.

Limited at State to: Six (6) students per chapter.

Forensic Technology

Participants take a written test of basic forensic science theory to qualify as semifinalists. Semifinalists demonstrate their ability to use forensic technology and skills to collect from and analyze a mock crime scene.

Limited at State to: One (1) team of two (2) students per chapter.

Inventions and Innovations

Teams investigate and determine the need for an invention or innovation of a device, system, or process and then brainstorm ideas for a possible solution. Team entries must include documentation of the team’s work, a display, and a model/prototype. Semifinalists make an oral presentation to a panel of judges (who act as venture capital investors) to persuade the panel to invest in their invention/innovation. Judges interview the participants.

Limited at State to: Three (3) teams of three (3) to six (6) individuals per chapter. Three (3) team members may participate in the semifinal round.
**Junior Solar Sprint**

Junior Solar Sprint (JSS), an Army Educational Outreach Program (AEOP), provides a hands-on opportunity for students to apply science, technology, engineering, and mathematics (STEM) concepts, creativity, teamwork, and problem-solving skills as they design, construct, and race a solar-powered car.

*Limited at State to: One (1) team of two (2) to four (4) students per chapter. Participants may be part of a registered TSA chapter or part of a group that competes at an approved Army host site.*

**Leadership Strategies**

Participants demonstrate leadership and team skills by preparing a presentation based on a selected challenge that officers of a TSA chapter might encounter.

*Limited at State to: Three (3) teams of three (3) per chapter.*

**Mass Production**

Participants manufacture a marketable product related to the current year’s theme. The team submits a documentation portfolio of the activities and the product—three (3) identical—made during the manufacturing process.

For 2019, the theme is: *A desktop novelty item (something that serves no purpose but to “entertain” a visitor to a person’s workspace. No electronic parts!).*

*Limited at State to: One (1) team of two (2) to six (6) students per chapter. Two (2) members of a team must be present at a finalist presentation/interview.*

**Mechanical Engineering**

Teams will design and build a “Rube Goldberg” mechanical device. This device will contain three (3) subsystems within a larger system. Each subsystem will contain all six (6) simple machines in a fun and inventive way. The final solution is open-ended to maximize creativity. The transfer of energy in the device will travel a specific path from start to finish for a minimum of seven (7) seconds per board. The device must be self-powered utilizing kinetic energy. The device must be capable of repeated demonstrations without long setup times. Semifinalists participate in a presentation/interview.

*Limited at State to: One (1) team of three (3) to six (6) members per chapter.*

**Medical Technology Issues**

Participants conduct research on a contemporary medical technology issue of their choosing, document their research and solution, and create a display. The entry may include student research or a re-creation or simulation of research performed by the scientific community. If appropriate, a model or prototype depicting an aspect of the issue may be included in the display. Semifinalists give a presentation/interview.

*Limited at State to: Three (3) teams of two (2) to six (6) individuals per chapter. The semifinalist presentation must include two (2) to three (3) members of the team.*
**Microcontroller Design**

Teams develop a working digital device (product) with real-world applications. Through a multimedia presentation, product demonstration, and documentation, the team demonstrates in detail its knowledge of microcontroller programming, simple circuitry, and product design and marketing. The project should have educational and social value, and conform to the theme for the year. Teams demonstrate and promote their work in a timed presentation.

The theme for 2019 can be found on the national TSA website at: [http://tsaweb.org/competitions-programs/tsa/themes-problems](http://tsaweb.org/competitions-programs/tsa/themes-problems)

*Limited at State to: One (1) team of three to five (3-5) members per chapter. Up to three (3) team members may participate in the presentation.*

**Off the Grid**

Throughout the world, people are working to become more self-sustaining when it comes to landscaping and architectural design. Sometimes the purpose is to live off the grid, and other times it is to create a smaller carbon footprint. There are many options throughout the world, but sometimes a location limits or enables those options. In this event, participants conduct research on a sustainable architectural design for a home in a country of the team’s choosing (other than their home country). Teams will create a display and a model. The model can be of the home the team designed or of a specific aspect of their design. Semifinalist teams will give a presentation and are interviewed about their design.

For 2019, the theme is: *Design a home for a family of four (4) and two (2) architecturally integrated food sources.*

*Limited at State to: Three (3) teams of two (2) to six (6) members per chapter.*

**Prepared Speech**

Participant delivers a speech that reflects the theme of the current national TSA conference. The theme for 2019 is: *Model the Way.*

*Limited at State to: Three (3) students per chapter.*

**Problem Solving**

Participants must work effectively as a team to manipulate and process materials using only the tools designated. An objective measurement is used to determine the best solution to the given problem.

*Limited at State to: Two (2) teams of two (2) members per chapter.*
Promotional Marketing

Participants create marketing tools that could be used in a TSA Promotional Kit. The theme and required elements for this event will be posted on the TSA website under Competitions/Themes and Problems. Semifinalists are asked to work creatively under constraints to design a solution to a problem given on site, using their own computer/laptop work station.

The design challenge for 2019 is: A TSA Marketing Tool Kit, including:

- **Printable**: a banner 96”x 48” advertising a fundraiser for a new 3D printer and materials for the chapter to use for conferences
- **Wearable**: a 1” lanyard for chapter members to wear at conferences
- **Digital Signage**: The local school board has approved the beginning of a new TSA chapter at a new middle school in your county. Your chapter is going to assist them in getting started. The board has given your chapter 10 minutes to speak at the next board meeting. The advisor has required that you show the digital advertisement that will play in the lobby of the new school announcing the first meeting of this year.

**NOTE**: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to ALL of the following:

- **YouTube**: By 11:59 p.m. on February 1, 2019, the digital signage should be converted to a video which must be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

- **The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG)**: By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  - The digital signage video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to**: Three (3) students per chapter.
**STEM Animation**

Participants use computer graphics tools and design processes (i.e., animation) to communicate, inform, analyze and/or illustrate a topic, idea, subject, or concept that focuses on one (1) or more of the following areas: science, technology, engineering, or mathematics (STEM); sound may accompany graphic images. Semifinalists make a presentation.

For 2019, the theme is: Artificial Intelligence. Artificial intelligence (AI) is the theory and development of computer systems able to perform tasks that normally require human intelligence and cognitive functions. These functions may include, but are not limited to: learning, decision-making, problem-solving, speech recognition, translation between languages, and visual acuity.

AI is typically defined as the study of “intelligent agents,” which are devices that perceive their environment and take actions to maximize their achievement. AI has the potential to impact humanity in a multitude of ways and is both fascinating and complicated. AI has the possibility of affecting countless lives. Create a STEM animation that demonstrates what AI is and could be.

**NOTE:** Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

**Videos are required to be uploaded to ALL of the following:**

- **YouTube:** By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).
- **The COTSA State Conference Early Submission Entry Form ([http://goo.gl/hwsZvG](http://goo.gl/hwsZvG)):** By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  - The video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to:** Six (6) teams of one to six (1-6) students per chapter, one (1) entry per team.
**Structural Engineering**

Teams apply the principles of structural design and engineering through basic research, design, construction, and destructive testing to determine the design efficiency of a structure. The on-site finalist problem will be a variation of the pre-conference problem.


*Limited at State to: Two (2) teams of two (2) per chapter.*

**System Control Technology**

Participants use a team approach to develop a computer-controlled model solution to a given problem, typically one based on an industrial setting. Teams analyze the problem, build a computer-controlled mechanical model, program the model, explain the program and mechanical features of the model-solution, and leave instructions for judges to operate the device.

*Limited at State to: One (1) team of three (3) per chapter.*

**Tech Bowl**

A team of three (3) students complete a written test and then compete in a head-to-head competition similar to “Jeopardy” where students “buzz-in” and answer technical questions orally. *The oral rounds are CLOSED to observers at the state conference.*

*Limited at State to: One (1) team of three (3) per chapter.*

**Technical Design**

Participants demonstrate their ability to use the technical design process to solve an engineering design problem on site at the conference.

*Limited at State to: Two (2) teams of two (2) individuals per chapter.*
Video Game Design

Participants develop, build, and launch an E-rated, online game that focuses on the subject of their choice. The game should be interesting, exciting, visually appealing, and intellectually challenging. The game and all required documentation must be submitted — and will be evaluated — online, pre-conference. Semifinalist teams participate in an on-site interview to demonstrate the knowledge and expertise they gained during the development of the game.

For 2019, the theme is: Trivia Game.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  - The URL to the game.
  - Any required documentation (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) team of two (2) to six (6) students per chapter.
Website Design

Participants are required to design, build, and launch a website that features the team’s ability to incorporate the elements of website design, graphic layout, and proper coding techniques. The design brief for this event will be posted on the TSA website (www.tsaweb.org) under Competitions/Themes and Problems. Semifinalists participate in an on-site conference interview, with an emphasis on web design as it pertains to their solution to demonstrate the knowledge and expertise gained during the development of the website.

The theme for 2019 can be found on the national TSA website at: http://tsaweb.org/competitions-programs/tsa/themes-problems.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded:
  - The URL to the website.

All entries must be received by 11:59 p.m. on February 1, 2019. After 11:59 p.m. on February 1 changes should not be made to the website. If the team makes changes or updates to the website after the evaluators begin judging the entry, those changes will not be considered.

Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) team of three (3) to six (6) members per chapter. One (1) entry per team is permitted. Up to six (6) members of a team participate in the interview.
MIDDLE SCHOOL STATE EVENTS

Assistive Technology (NEW!)

Assistive Technology is defined as an item, piece of equipment, or system used to increase, maintain or improve the functional capabilities of individuals with disabilities. For this contest, participants will design, build, and test an assistive technology device/product based on a yearly design brief for a person with a disability.

Limited to two (2) teams of two-six (2-6) members per chapter.

Catapult Design (MODIFIED!)

Participants design and produce a working catapult, within specified guidelines, that is adjustable and propels hollow plastic practice golf balls (weighing about 14.5 grams each) at a scoring target between 15' and 25' away.

Limited at to three (3) teams of two to four (2-4) students per chapter.

Chapter Service Project

Colorado TSA chapters engage in a large number of community service projects at the local level, beyond their work with the national service partner. This event is designed to evaluate local chapter activities that benefit the local community and to recognize excellence and professionalism in the area of community service. This event also enables the community to become aware of the outstanding work being performed by the TSA chapter.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: One (1) entry per chapter, with three (3) students representing the chapter for the onsite presentation.
Colorado Statesman

The Colorado TSA Statesman recognizes TSA members who excel in knowledge of the organization, its foundation and its history. Statesman exam is given at the annual State Conference.

Limited to: One (1) entry per student.

Comic Book Design (NEW!)

Participants will design and produce a comic book based on a given theme and produce a design portfolio containing, thumbnails, pencil drawings, inks, and color, plus cover art work as well as a final, complete comic book.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: Limited to ten (10) entries per chapter (team or individual).

Crash Test

Teams consisting of a middle school student and an elementary student design and build a “crash test” car that will be tested in multiple head-on and rear-end collisions. The theme for 2016-17 is: Recreational Vehicle.

Limited to: Ten (10) teams of two (2) students per chapter. Each team MUST include one (1) MS and one (1) Elementary student (grades 1-5).

Creativity Challenge

Design teams, composed of one middle school student and one elementary student, work to solve an on-site problem.

Limited to: Ten (10) teams of two (2) students per chapter. Each team MUST include one (1) MS and one (1) Elementary student (grades 1-6* See rules for more information).
Fashion Design

Students have the opportunity to research, develop, and create garment designs, garment mock-ups, and portfolios that reflect the current year’s published theme. At the state competition, teams participate in an on-site event in which they present their potential designs to the judges and an audience. The theme for 2019 is: “Mythology.”

**Limited at State to: Two (2) teams of two to four (2-4) students per chapter.**

Giant Jenga Tournament

Teams take turns in this bracketed-tournament competition to build the tallest structure possible without tipping it over.

**Limited to: Three (3) teams of two to four (2-4) students per chapter. NOTE: This event does not earn medals. Winners of this event are awarded the traveling Giant Jenga Trophy.**

Global Logistics

Participants design, manufacture and package a marketable product through a collaborative effort with two other middle school TSA chapters. Each of the 3 chapters involved will be responsible for different tasks and responsibilities, and will collaborate virtually with each other to create and deliver final product based on the current year’s theme.

For 2019, the theme is: A child’s toy.

**Limited to: Entries are limited to one (1) team of three (3) separate High School TSA chapters, with a maximum of six (6) students per chapter. Two (2) representatives per chapter will participate in the interview portion of the contest, for a maximum of six (6) presenters. In the event that a school is unable to attend the conference, the remaining schools can substitute in representatives, for a total of up to six (6) presenters. All six (6) presenting students must be prepared to address all aspects of the process.**

Mousetrap Tractor Pull

Participants design, build and test a model vehicle powered only by a standard mousetrap. The vehicle is tested by having it pull as much weight as possible over a set distance.

**Limited to: Six (6) students per chapter.**

Museum Display (NEW!)

In a unique collaboration with the Wings Over the Rockies Air and Space Museum, participants will design and produce a scale model mock-up of a display for the children’s area of the museum based on an annual design challenge. For 2019, the theme is: The Apollo Program. Quality submissions may be invited to present their design at an upcoming Wings Over the Rockies event, AND the winner(s) will work with museum staff to create the full-scale museum exhibit that will be installed in the Wings Over the Rockies Children’s Area.

**Limited to: Three (3) teams of two-to-six (2-6) per chapter.**
On Demand Video

Participants write, shoot, and edit a short video during the conference in this on-site event. Required criteria, such as props and a line of dialogue, make the competition more challenging and will be revealed at the event orientation meeting.

Limited at State to: One (1) team of two to six (2-6) students per chapter.

Outlaw Dragster - ADVISOR/ALUMNI ONLY (NEW!)

As signified by the challenge name this will be a true outlaw event, with few rules governing the competition (mostly for safety). TSA advisors and alumni members are invited to participate in this event to help demonstrate how extreme a dragster can be - with a little imagination and few rules. The event opens up many potential design opportunities not available under standard dragster competition rules.

Limited to: One (1) dragster per advisor or alumni member.

Pin Design

Participants design a lapel pin representative of Colorado and Colorado TSA to be used for trading at the National TSA Conference. The winning middle school and winning high school designs will be made into pins for trading.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):
  - The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: One (1) entry per student.

Robotic Design

Participants will design, build and test a remote controlled robot to carry out a specific challenge. The annual design brief/challenge as well as course specifications and construction materials are located on the Colorado TSA website at: (http://cotsa.cccs.edu/colorado-tsa-state-conference/).

Limited to: Two (2) teams of two to four (2-4) students per chapter.
**Rubber Band Powered Car**

Participants design, build and then race a rubber band-powered propeller car that resembles a commercially produced automobile.

*Limited to: Three (3) students per chapter.*

**SeaPerch**

Participants apply and document the engineering design process, mathematical principles and scientific concepts used in the research, design, construction, testing and evaluation of an underwater remote operated vehicle (ROV). The ROV will be expected to perform a range of tasks including navigating an obstacle course and performing a timed set of challenges. This event is a qualifier for the International SeaPerch competition.

The design brief for 2019 can be found on the SeaPerch website at https://www.seaperch.org/index.

*NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!*

*By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form ([http://goo.gl/hwsZvG](http://goo.gl/hwsZvG)):*

- The engineering notebook (which should be formatted as a single, multi-page PDF document)

*All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.*

*Limited to: Two (2) teams of 2 (two) to six (6) students per chapter.*

**Show and Shine - Dragster - ADVISOR/ALUMNI ONLY (NEW!)

Not all cars were meant to race...some are just for show. As signified by the challenge name, this event allows TSA chapter advisors to produce a high quality CO2 dragster model geared more for show than for racing. For this event, advisors and alumni members are invited to create high quality CO2 dragsters to be presented in the format of a car show.

The Show and Shine will have a two components:

- Best in Show - Judges will select a Best in Show car based on production quality, body paint/finish and vehicle assembly.

- People’s Choice - Conference attendees will receive the opportunity to vote on their favorite car.

*Limited to: One (1) dragster per advisor or alumni member.*
Silent Movie

Participants demonstrate their abilities and skills in the field of music and digital video production to create a “silent movie” and then create a musical score to accompany the film.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to ALL of the following:

- YouTube: By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:

  - The video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) team of two to six (2-6) students per chapter.
T-Shirt Design

Participants design the Colorado delegation’s national conference T-shirt. The winner between the middle and high school top finishers will become the state delegation T-shirt.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: One (1) entry per student.
Event Summaries - High School

The following descriptions are only brief summaries about the events available to students. For detailed information about each of the national events, please consult the official High School National TSA Conference Competitive Events Guide. State-only event rules are detailed earlier in this guide. Please be sure to carefully read the event descriptions, regulations and procedures!

IMPORTANT NOTE: Several events have EARLY SUBMISSION deadlines. Events which have early submission deadlines are noted in these summaries as well as in the contest rules. For those events, unless otherwise stated, contestants are to submit documentation as a single, multi-page PDF document along with any other required elements (e.g., videos/links, contest entries, etc.) via the COTSA State Conference Early Submission Entry Form located at: http://goo.gl/hwsZvG by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

For multimedia and video early submissions, entries for the state conference are required to be uploaded to YouTube as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it). The video must also be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG) along with any required documentation by 11:59 p.m. on February 1, 2019.

Contest updates and clarifications occur throughout the school year and are available at: http://tsaweb.org/competitions-programs/tsa/competition-updates. Advisors and students are urged to check this site periodically throughout the year to prevent a disqualification at the state or national conferences. Themes for the various events are available on the National TSA website at http://tsaweb.org/competitions-programs/tsa/themes-problems

**NOTE: Along with the summary description of the event is the number of entries allowed per chapter at the state conference. This number of entries is applicable only to the Colorado TSA State Conference; the number of entries permitted at the National TSA Conference are listed in the National TSA Competitive Events Guide.**
HIGH SCHOOL NATIONAL EVENTS

3D Animation

Participants demonstrate their knowledge of 3D animation technology and design skills to creatively solve the challenge posted on the national TSA website. Semifinalists participate in an on-site competition in which they further demonstrate their 3D design skills and proficiency in 3D animation technology.

For 2019, the challenge is Ancient Technology.

The complete design brief can be found on the Themes and Problems page of the national website: http://tsaweb.org/competitions-programs/tsa/themes-problems.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to ALL of the following:

- YouTube: By 11:59 p.m. on February 1, 2019, the animation should be converted to a video and uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  - The video of the animation must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Three (3) teams of two (2) individuals per chapter.
Animatronics

Participants work as a team to demonstrate knowledge of mechanical and control systems by designing, fabricating, and controlling an animatronics device that will communicate, entertain, inform, demonstrate and/or illustrate a topic, idea, subject or concept. Sound, lights and surrounding environment are to accompany the device.

For 2019, the challenge is to: Create an Animatronic exhibit for a natural history museum.

Limited at State to: Two (2) teams of two to six (2-6) individuals per chapter with a limit of three (3) representatives per team for the presentation/interview.

Architectural Design

Participants develop a set of architectural plans and related materials for an annual architectural renovation design challenge and construct a physical as well as computer-generated model to accurately depict their design.

The challenge for 2019 is: “Tiny Houses,” but this year’s design will focus on the concept of a “House in a Box.”

The design brief for 2019 can be found on the Themes and Problems page of the national website: http://tsaweb.org/competitions-programs/tsa/themes-problems

Limited at State to: Three (3) teams of one to six (1-6) students per chapter.

Biotechnology Design

Participants select a contemporary biotechnology problem that relates to the current year’s published area of focus and demonstrate understanding of it through documented research, the development of a solution, a display, and an effective multimedia presentation. If appropriate, a model or prototype of the solution may be included in the display. Participants may choose to recreate or simulate research that previously has been performed within the scientific community.

The theme for 2019 is: Marine Biology

Limited at State to: Three (3) teams of two to six (2-6) members per team with a limit of two (2) representatives per team for the finalist presentation.

Board Game Design

Participants develop, build, and package a board game that focuses on the subject of their choice. The game should be interesting, exciting, visually appealing, and intellectually challenging. Each team will have to design the packaging, instructions, pieces, and/or cards associated with creating and piloting a new board game. Semifinalists for the event will set up the game, demonstrate how the game is played, and explain the game’s features.

Limited at State to: Two (2) teams of 2-6 members per chapter.
Chapter Team

Participants take a written parliamentary procedures test in order to qualify for the semifinals, where they perform an opening ceremony, dispose of items of business, and perform a closing ceremony within a specified time period.

Limited at State to: One (1) team of six (6) per chapter.

Children’s Stories

Participants create an illustrated children’s story of high artistic, instructional, and social value. The story may be written in prose or poetry and take the form of a fable, adventure story, or other structure.

For 2019, the challenge is: A Multi-Modal Picture Book - Design a book with tactile and auditory features that enrich the storybook experience for children ages 4-7 who have a disability.

Limited at State to: Three (3) teams of one to six (1-6) students per chapter. Finalist teams will have two (2) of those team members make the final presentation.

Coding

Participants respond to an annual coding-related design challenge by developing a software program that will accurately address an on-site problem in a specified, limited amount of time. Specific elements to be used, such as the programming language, operating system, or application programming interface (API), will be released on-site. Completed solutions will be objectively measured to determine the best and most effective solution for the stated problem.

Limited at State to: Two (2) teams of one to three (1-3) members per chapter.

Computer Aided Design - Architecture

Participants create representations, such as foundation and/or floor plans, and/or elevation drawings, and/or details of architectural ornamentation or cabinetry. Participants may compete in CAD - Architecture or CAD - Engineering, but not both.

Limited at State to: Three (3) students per chapter with only one (1) CAD event per student.

Computer Aided Design - Engineering

Participants create a 3D computer model(s) of an engineering or machine object, such as a machine part, tool, device, or manufactured product. Participants may compete in CAD - Architecture or CAD - Engineering, but not both.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, contestants will participate in a preliminary round at the state conference to determine finalists. Finalists will then compete in a 2.5 hour-long on-site challenge. Please plan appropriately when preparing for this event.

Limited at State to: Three (3) students per chapter with only one (1) CAD event per student.
**Computer Integrated Manufacturing**

Participants design, fabricate, and use Computer Integrated Manufacturing (CIM) to create a promotional TSA product that will showcase the current conference city and/or state. The product may use additive and/or subtractive manufacturing of any traditional, Computer Numerical Control (CNC), 3D printing, or laser technology available. Documentation, one completed sample, and one set of manufactured parts are checked in and evaluated. Semifinalist teams assemble their entry and give a live promotional sales pitch to judges.

The theme for 2019 is: *A STEM-themed toy.*

*Limited at State to: Three (3) teams of two (2) individuals per chapter*

**Debating Technological Issues**

Team members work together to prepare for a debate against a team from another chapter. The teams will be instructed to take either the pro or con side of the designated topic.

For 2019, the topic is: *Social Media.* The subtopics can be found on the Themes and Problems page of the National TSA website at [http://tsaweb.org/competitions-programs/tsa/themes-problems](http://tsaweb.org/competitions-programs/tsa/themes-problems).

*Limited at State to: One (1) team of two (2) members per chapter.*

**Digital Video Production**

Participants develop a digital video/film that focuses on the given year’s theme. Sound may accompany the film.

For 2019, the theme is: *The theme is “A Mockumentary”. A “mockumentary” or mock documentary is a genre of film, a parody that takes the form of a serious documentary on a chosen subject.*

*NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!*

*Videos are required to be uploaded to ALL of the following:*

- **YouTube:** By 11:59 p.m. on February 1, 2019, the animation should be converted to a video and uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

- **The COTSA State Conference Early Submission Entry Form** ([http://goo.gl/hwesZvG](http://goo.gl/hwesZvG)): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  
  - The video of the animation must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
Any required documentation (which should be formatted as a single, multi-page PDF document)

The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to: Three (3) teams of two (2) to six (6) students per chapter.**

**Dragster Design**

Participants design, produce working drawings for, and build a CO2-powered dragster.

**Limited at State to: Three (3) students per chapter.**

**Engineering Design**

The National Academy of Engineering has identified fourteen (14) paramount current and emerging societal challenges that engineering can play a major role in solving. Through research and critical problem-solving, teams will develop a solution to a grand challenge posted on the national TSA website under Competition Themes/Problems. The solution offered will be informed and designed by precise problem definition, thorough research, creativity, experimentation (when possible), and the development of documents and appropriate models (mathematical, graphical, and/or physical prototype/model). Semifinalist teams will present and defend their proposed solution to a panel of evaluators. The semifinalist presentation will be in the format of a poster session (the poster will be contained in a display).

For 2019, the theme is: Practical and Cost Effective Uses for Solar Energy In and Around a Home.

**Limited at State to: Three (3) teams of three to six (3-6) people per chapter.**

**Essays on Technology**

Participants will write a research-based essay using two (2) or more sources provided on-site, that makes insightful connections about a current technological topic. Participants are required to bring and use a laptop computer to prepare the essays.

**Limited at State to: Three (3) students per chapter.**

**Extemporaneous Presentation**

Participants give a three to five (3-5) minute speech fifteen (15) minutes after having drawn a card on which a technology or TSA topic for their speech is written.

**Limited at State to: Three (3) students per chapter.**
Fashion Design & Technology

Students have the opportunity to research, develop, and create garment designs, garment mock-ups, and portfolios that reflect the current year’s published theme. At the state competition, teams participate in an on-site event in which they present their potential garment designs to the judges on a TSA runway.

For 2019, the theme is: Cosplay. Cosplay is the practice of dressing up as a character from a movie, book, or video game, especially one from the Japanese genres of manga and anime. Each team should design and create from scratch three garments to fit the cosplay theme. Garments can be based on characters, movies, comics and books but cannot contain copyrighted logos or images without written permission.

Limited at State to: Two (2) teams of two to four (2-4) students per chapter.

Flight Endurance

Participants analyze flight principles with a rubber band-powered model aircraft. Participants have the opportunity to build, fly, and adjust (trim) a model to make long endurance flights inside a contained airspace. Models must be of fixed-wing design and comply with all event specifications. Rotary-wing aircraft and aerostat (lighter than air) aircraft are NOT permitted.

Limited at State to: Three (3) students per chapter.

Forensic Science

Participants take a written test of basic forensic science theory to qualify as semifinalists. Semifinalist teams will examine a mock crime scene and demonstrate their knowledge of forensic science and crime scene analysis. Participants will be expected to survey the scene and use proper techniques to collect evidence from the mock crime scene. Teams will then collect their data and perform a detailed written analysis of the crime scene.

Limited at State to: One (1) team of two (2) members per chapter.

Future Technology Teacher

While the need for student proficiency in technology (as one area of STEM) is increasing, the number of qualified technology education teachers is decreasing. To help address this imbalance, this event will encourage participants to 1) investigate technology education preparation programs in higher education, and 2) test their potential as a future technology educator.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)
All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Three (3) students per chapter.

Music Production

Participants produce an original musical piece that is designed to be played during the national TSA conference opening or closing general sessions. The musical piece should be energizing, interesting and of a spirit consistent with the Technology Student Association.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The music file formatted in .MP3 or .WAV format. Other formats will not be considered.
- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Six (6) teams of one to six (1-6) students per chapter.

On Demand Video

Participants write, shoot, and edit a short video during the conference in this on-site event. Required criteria, such as props and a line of dialogue, make the competition more challenging and will be revealed at the event orientation meeting. NOTE: Due to the length of the state conference, this event’s length will be shortened to fit within the allotted time.

Limited at State to: One (1) team of two to six (2-6) students per chapter.
Photographic Technology

Participants have the opportunity to demonstrate understanding of and expertise in using photographic and imaging technology processes to convey a message. Participants produce a portfolio of five (5) powerful images focusing on the given theme. Semifinalists record images and then utilize graphic editing software to prepare a single final image as a solution to an on-site prompt.

For 2019, participants have the opportunity to show their photography skills working with different lighting conditions. Participants must create a portfolio featuring five (5) pictures. Please note that picture #1 must contain people and/or animals. All other pictures may or may not have people or animals in them. Make sure to read the event rules for further directions.

- Picture #1: Color picture that must contain a person or people and/or an animal(s) taken in bright afternoon sunlight (between 11 AM and 2 PM). In the photo’s description, state the time that the picture was taken.
- Picture #2: Color picture taken outside during sunrise or sunset.
- Picture #3: Black and white picture working with fluorescent lighting.
- Picture #4: Black and white picture taken using candlelight.
- Picture #5: Student choice as to whether it is color or black and white. Options for the light source include: Moonlight, starlight, nightlight, spotlight, and/or flashlight

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The photographic portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: Two (2) students per chapter.

Prepared Presentation

Participants have the opportunity to develop and deliver an oral presentation using a digital slide deck on an assigned topic provided on-site.

Limited at State to: Three (3) students per chapter.
**Promotional Design**

Participants have the opportunity to use computerized graphic communications layout and design skills in the production of a promotional resource for TSA. Participants produce an original multi-piece marketing portfolio to be used for TSA chapter recruitment, or as an introductory packet for new TSA advisors/teachers. This promotional packet would be mailable and would include four to five (4-5) separate and different items. The packet must provide details about TSA, its history, its co-curricular relationship with Engineering and Technology pathway courses, its membership guidelines and instructions for joining, the competitive events program, signature events, service projects, STEM connections, leadership training activities, and sample chapter membership recruitment items. Portfolio examples might include: a pamphlet, post card, letter, small poster, business card, and a PDF of a color graphic for branding promotional gifts. The complete portfolio must demonstrate a unity of design that repeats throughout the included items. Semifinalists respond to an on-site problem with a solution that demonstrates their ability to use a computer to design and edit materials for in-house publication.

**NOTE:** Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to: Six (6) students per chapter.**

**SciVis**

Scientific and Technical Visualization (SciVis) is the representation of complex scientific and/or technical concepts in a visual form. Participants use either 2D or 3D computer graphics tools and design processes to communicate, inform, analyze, and/or illustrate a STEM topic, idea, subject, or concept.

**NOTE:** Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to **ALL** of the following:

- **YouTube:** By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

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submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:

- The video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
- Any required documentation (which should be formatted as a single, multi-page PDF document)
- The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to: Three (3) teams of one to six (1-6) students per chapter.**

**Software Development**

Participants have the opportunity to use knowledge of cutting-edge technologies, algorithm design, problem-solving principles, effective communication, and collaborative teamwork to design, implement, test, and document a software development project. The project should have educational or social value.

**NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!**

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvC):

- The documentation portfolio (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

**Limited at State to: One (1) team of two to six (2-6) students per chapter.**
Structural Design and Engineering

Participants work as a team to build a designated structure. Teams apply the principles of structural design and engineering through research, design, construction, destructive testing, and assessment to determine the design efficiency of the structure. Details about the structure and information related to it will be posted on the TSA website under Competitions/Themes and Problems. The on-site semifinalist problem will be a variation of the pre-conference problem posted on the TSA website.

The design brief for 2019 can be found on the Themes and Problems page of the national website, located here: http://tsaweb.org/competitions-programs/tsa/themes-problems.

Limited at State to: Two (2) teams of two (2) students per chapter.

System Control Technology

Participants work as part of a team on site to develop a computer-controlled model-solution to a problem, typically one from an industrial setting. Teams analyze the problem, build a computer-controlled mechanical model, program the model, explain the program and mechanical features of the model-solution, and leave instructions for evaluators to operate the device.

Limited at State to: One (1) of three (3) students per chapter.

Technology Bowl

A written test followed by a knowledge bowl format like “Jeopardy” where students “buzz-in” and answer technical questions orally. The oral rounds are CLOSED to observers at the state conference.

Limited at State to: One (1) team of three (3) students per chapter.

Technology Problem Solving

Participants work together to develop and create a solution to a problem using the limited materials provided and the tools allowed. Completed solutions will be objectively measured and judged to determine the best and most effective solution for the stated problem. Participants won’t know what the challenge is until they show up!

Limited at State to: Two (2) teams of two (2) students per chapter.

Transportation Modeling

Using only designated materials and following required specifications, participants research, design, and produce a scale model of a vehicle that fits the annual design problem, which is posted on the TSA website under Competitions/Themes and Problems. The entry must take appearance and realism into consideration.

For 2019, the theme is: Maglev City People Mover – For inner city point-to-point movement.

Limited at State to: Three (3) students per chapter.
**Video Game Design**

Participants develop a game that focuses on the subject of their choice. The game must be interesting, exciting, visually appealing, and intellectually challenging. The game must have high artistic, educational, and social value. For 2019, participants focus on the idea of their choice, within the context of the theme: *Role Playing Game that is TSA focused*. 

**NOTE:** Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

**Videos are required to be uploaded to ALL of the following:**

- **YouTube:** By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

- **The COTSA State Conference Early Submission Entry Form** ([http://goo.gl/hwsZvG](http://goo.gl/hwsZvG)): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  
  - The video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition. Representatives from each semifinalist team will report to the event area at the time and place stated in the conference program, with the game pre-loaded and ready to play on their own laptop or computer, for an interview.

*Limited at State to: Two (2) teams of two to six (2-6) students per chapter.*
Webmaster

Participants are required to design, build, and launch a website that features the school’s career and technology/engineering program, the TSA chapter, and the chapter’s ability to research and present a given topic pertaining to technology (referred to as the “design brief”). Conference semifinalists participate in an on-site interview to demonstrate the knowledge and expertise gained during the development of the website — with an emphasis on web design methods and practices, as well as their research for the annual design topic.

The complete design brief can be found on the Themes and Problems page of the National TSA website: http://tsaweb.org/competitions-programs/tsa/themes-problems.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded:
  - The URL to the website.

All entries must be received by 11:59 p.m. on February 1, 2019. After 11:59 p.m. on February 1 changes should not be made to the website. If the team makes changes or updates to the website after the evaluators begin judging the entry, those changes will not be considered.

Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) team of three to five (3-5) students per chapter.
HIGH SCHOOL STATE-ONLY EVENTS

Assistive Technology (NEW!)

Assistive Technology is defined as an item, piece of equipment, or system used to increase, maintain or improve the functional capabilities of individuals with disabilities. For this contest, participants will design, build, and test an assistive technology device/product based on a yearly design brief for a person with a disability.

Limited to two (2) teams of two-six (2-6) members per chapter.

Career Development (NEW!)

During the school year, participants research one of several STEAM (Science, Technology, Engineering, Arts and Mathematics)-related careers identified as falling in the top employment growth areas. For 2019, the careers include:

- Systems Software Developer (Computer/Information Technology)
- Atmospheric or Space Scientist (Science)
- Interior Designer (Arts)
- Marine Engineer and Naval Architect (Engineering)
- Statistician (Mathematics)

Participants research and prepare a resume and letter of introduction for each of the careers noted. Semifinalists participate in an on-site job interview related to the career for which they applied.

Limited to: Six (6) individuals per chapter.

Catapult Design (MODIFIED)

Participants design and produce a working catapult, within specified guidelines, that is adjustable and propels hollow plastic practice golf balls (weighing about 14.5 grams each) at a scoring target between 15’ and 25’ away.

Limited to: Three (3) teams of two to four (2-4) students per chapter.
Chapter Service Project

Colorado TSA chapters engage in a large number of community service projects at the local level, beyond their work with the national service partner. This event is designed to evaluate local chapter activities that benefit the local community and to recognize excellence and professionalism in the area of community service. This event also enables the community to become aware of the outstanding work being performed by the TSA chapter.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: One (1) entry per chapter, with three (3) students representing the chapter for the onsite presentation.

Colorado Statesman

The Colorado TSA Statesman recognizes TSA members who excel in knowledge of the organization, its foundation and its history. Statesman exam is given at the annual State Conference.

Limited to: One (1) entry per student.

Comic Book Design (NEW!)

Participants will design and produce a comic book based on a given theme and produce a design portfolio containing, thumbnails, pencil drawings, inks, and color, plus cover art work as well as a final, complete comic book.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The documentation portfolio (which should be as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: Limited to ten (10) entries per chapter (team or individual).
Creativity Challenge

Design teams, composed of one high school student and one elementary student, work to solve an on-site problem.

Limited to: Ten (10) teams of two (2) students per chapter. Each team MUST include one (1) HS and one (1) elementary student (grades 1-6)* See rules for more information). NOTE: This is a non-competitive event and does not earn any medals or awards.

Empathy & Engineering Engagement

Participants will embark on a journey of understanding and experiencing the feelings and thoughts of young people admitted into a hospital by creating a prototype toy for young people and their siblings, facing life-changing experiences in a hospital setting. Investigative skills and the ability to listen are key to a successful product and successful impact on the end users.

Limited to: One (1) team of three-to-six (3-6) members per chapter.

Fore!

Teams, composed of one high school student and one elementary student, design and develop one hole for a proposed miniature golf course.

Limited to: Ten (10) teams of two (2) students per chapter. Each team MUST include one (1) HS and one (1) elementary student (grades 1-5).

Giant Jenga Tournament

Teams take turns in this bracketed-tournament competition to build the tallest structure possible without tipping it over.

Limited to: Three (3) teams of two to four (2-4) students per chapter. NOTE: This event does not earn medals. Winners of this event are awarded the traveling Giant Jenga Trophy.

Global Logistics

Participants design, manufacture and package a marketable product through a collaborative effort with two other high school TSA chapters. Each of the 3 chapters involved will be responsible for different tasks and responsibilities, and will collaborate virtually with each other to create and deliver final product based on the current year’s theme.

For 2019, the theme is: A child’s toy.

Limited to: Entries are limited to one (1) team of three (3) separate High School TSA chapters, with a maximum of six (6) students per chapter. Two (2) representatives per chapter will participate in the interview portion of the contest, for a maximum of six (6) presenters. In the event that a school is unable to attend the conference, the remaining schools can substitute in representatives, for a total of up to six (6) presenters. All six (6) presenting students must be prepared to address all aspects of the process.
**Museum Display (NEW!)**

In a unique collaboration with the Wings Over the Rockies Air and Space Museum, participants will design and produce a scale model mock-up of a display for the children’s area of the museum. Quality submissions may be invited to present their design at an upcoming Wings Over the Rockies event, AND the winner(s) will work with museum staff to create the full-scale museum exhibit that will be installed in the Wings Over the Rockies Children’s Area.

**Limited to: Three (3) teams of two-to-six (2-6) per chapter.**

**Outlaw Dragster - ADVISORS & ALUMNI ONLY (NEW!)**

As signified by the challenge name this will be a true outlaw event, with few rules governing the competition (mostly for safety). TSA advisors and alumni members are invited to participate in this event to help demonstrate how extreme a dragster can be - with a little imagination and few rules. The event opens up many potential design opportunities not available under standard dragster competition rules.

**Limited to: One (1) dragster per advisor or alumni member.**

**Pin Design**

Participants design a lapel pin representative of Colorado and Colorado TSA to be used for trading at the National TSA Conference. The winning middle school and winning high school designs will be made into pins for trading. **NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should submit entry as a single, multi-page PDF file via the COTSA State Conference Early Submission Entry Form located at: [http://goo.gl/hwsZvG](http://goo.gl/hwsZvG) by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.**

**Limited to: One (1) entry per student.**

**Rat Trap Drag Race**

Participants design and build a vehicle powered solely by a standard rat trap.

**Limited to: Six (6) students per chapter.**

**Robotic Design**

Participants will design, build and test a remote controlled robot to carry out a specific challenge. The annual design brief/challenge as well as course specifications and construction materials are located on the Colorado TSA website at: [http://cotsa.cccs.edu/colorado-tsa-state-conference/](http://cotsa.cccs.edu/colorado-tsa-state-conference/).

**Limited to: Two (2) teams of two to four (2-4) students per chapter.**
Rubber Band Powered Car

Participants design, build and then race a rubber band-powered propeller car that resembles a commercially produced automobile.

Limited to: Three (3) students per chapter.

SeaPerch

Participants apply and document the engineering design process, mathematical principles and scientific concepts used in the research, design, construction, testing and evaluation of an underwater remote operated vehicle (ROV). The ROV will be expected to perform a range of tasks including navigating an obstacle course and performing a timed set of challenges. This event is a qualifier for the International SeaPerch competition.

The design brief for 2019 can be found on the National SeaPerch website at https://www.seaperch.org/index.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

By 11:59 p.m. on February 1, 2019, the following must be uploaded to the COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG):

- The engineering notebook (which should be formatted as a single, multi-page PDF document)

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited to: Two (2) teams of 2 (two) to six (6) students per chapter.
Show and Shine - Dragster - ADVISORS & ALUMNI ONLY (NEW!)

Not all cars were meant to race...some are just for show. As signified by the challenge name, this event allows TSA chapter advisors and alumni members to produce a high quality CO2 dragster model geared more for show than for racing. For this event, advisors and alumni members are invited to create high quality dragsters to be presented in the format of a car show.

The show and shine will have a two components:

- Best in Show - Judges will select a Best in Show car based on production quality, body paint/finish and vehicle assembly.
- People’s Choice - Conference attendees will receive the opportunity to vote on their favorite car.

Limited to: One (1) dragster per advisor or alumni member.

Silent Movie

Participants demonstrate their abilities and skills in the field of music and digital video production to create a “silent movie” and then create a musical score to accompany the film.

NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline!

Videos are required to be uploaded to ALL of the following:

- YouTube: By 11:59 p.m. on February 1, 2019, the video should be uploaded as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).
- The COTSA State Conference Early Submission Entry Form (http://goo.gl/hwsZvG): By 11:59 p.m. on February 1, 2019, the following must be uploaded TOGETHER as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration. Here’s what must be uploaded:
  - The video must be uploaded as an .MP4 or .AVI file to the COTSA State Conference Early Submission Entry Form
  - Any required documentation (which should be formatted as a single, multi-page PDF document)
  - The URL for the YouTube video.

All entries must be received by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

Limited at State to: One (1) team of two to six (2-6) students per chapter.
**T-Shirt Design**

Participants design the Colorado delegation’s national conference T-shirt. The winner between the middle and high school top finishers will become the state delegation T-shirt. *NOTE: Due to the complexity and the large number of entries in this event as well as the limited duration of the state conference, this event has an early submission deadline! Contestants should submit entry as a single, multi-page PDF file via the COTSA State Conference Early Submission Entry Form located at: [http://goo.gl/hwsZvG](http://goo.gl/hwsZvG) by 11:59 p.m. on February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.*

*Limited to: One (1) entry per student.*

**Theatrical Set Design**

Participants develop a set of architectural plans and related materials for an annual theatrical set design challenge and construct a physical, as well as computer-generated model to accurately depict their design. For 2019, the set design is based on the production: *You Can’t Take It With You.*

*Limited at State to: One (1) team of two to six (2-6) students per chapter.*
OUTLAW DRAGSTER

THERE'S A NEW EVENT IN TOWN!

OPEN TO
TSA CHAPTER ADVISORS
AND TSA ALUMNI ONLY!

THE CHALLENGE:
With few rules to govern the competition (mostly for safety), TSA advisors and alumni are invited to participate in this extreme racing challenge to demonstrate the ultimate in creativity and engineering prowess by designing the ultimate CO2 dragster!

Consult the 2019 Colorado TSA Call to Conference (available on the Colorado TSA website at www.cotsa.cccs.edu) for full competition guidelines!

IT'S A SHOWDOWN OF THE BIGGEST, BADDEST DESIGNERS IN CO2 DRAGSTERS!
Early Deadline Events - Middle School

The events listed below have an early submission deadline of February 1, 2019. Along with each event listed is a brief summary of what is to be submitted and in what format. All early submissions (PDFs, URLs, MP4/AVI, and MP3s) are to be uploaded via the COTSA State Conference Early Submission Entry Form located at: http://goo.gl/hwsZvG by 11:59 p.m. by February 1, 2019. In addition, for multimedia and video early submissions, entries for the state conference are required to be uploaded to YouTube as an UNLISTED video (as an unlisted video, the video will not appear in any of YouTube’s public spaces such as search results, a contestant’s personal channel, or the Browse page. Only people with whom the link is shared will be able to view it).

DO NOT SUBMIT PARTIAL ENTRIES when uploading to the COTSA State Conference Early Submission Entry Form. Upload all the files (PDFs, URLs, MP4/AVI/MP3/WAV) at the SAME TIME as a single submission! Any video submitted without documentation or documentation submitted without a video will not be accepted for consideration.

Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

<table>
<thead>
<tr>
<th>Event</th>
<th>What to Submit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter Service Project</td>
<td>DOCUMENTATION: The required documentation as described in the rules is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Comic Book Design</td>
<td>DOCUMENTATION: The required documentation as described in the rules is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Community Service Video</td>
<td>VIDEO: Video is required to uploaded to YouTube as an unlisted video. The URL to video along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio. DOCUMENTATION: The required documentation as described in the rules (including any and all photographic consent forms/releases) is to be submitted as a single, multi-page PDF document along with the video URL via the COTSA Early Submission Entry Form.</td>
</tr>
</tbody>
</table>

Continued on next page
## Early Deadline Events - Middle School

*Continued from previous page*

<table>
<thead>
<tr>
<th>Event</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Photography</td>
<td>The required documentation as described in the rules (including any and all photographic consent forms/releases) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Global Logistics</td>
<td>The required documentation portfolio as described in the rules is to be submitted as a single, multi-page PDF document via the Early Submission Entry Form.</td>
</tr>
<tr>
<td>Pin Design</td>
<td>The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Promotional Marketing</td>
<td>The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Robotic Design</td>
<td>The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document URL via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>SeaPerch</td>
<td>The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Silent Movie</td>
<td>Video is required to be uploaded to YouTube as an unlisted video. The URL to video along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio.</td>
</tr>
<tr>
<td>Silent Movie</td>
<td>The required documentation portfolio as described in the rules (including consent/photo release forms) is to be submitted as a single, multi-page PDF document along with the video URL via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>STEM Animation</td>
<td>The animation is required to be uploaded to YouTube as an unlisted video. The URL to video along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio.</td>
</tr>
<tr>
<td>T-Shirt Design</td>
<td>Documentation portfolio (including design) as described in the rules is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
</tbody>
</table>
## Early Deadline Events - Middle School

<table>
<thead>
<tr>
<th>MIDDLE SCHOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video Game Design</strong></td>
</tr>
<tr>
<td><em>VIDEO GAME:</em> The URL of the video game is to be submitted online via the COTSA Early Submission Entry form with the documentation portfolio.</td>
</tr>
<tr>
<td><em>DOCUMENTATION:</em> The required documentation as described in the rules is to be submitted as a single, multi-page PDF document along with the URL via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Website Design</strong></td>
</tr>
<tr>
<td><em>URL:</em> The URL is to be submitted via the online Early Submission Entry Form.</td>
</tr>
</tbody>
</table>
Early Deadline Events - High School

The events listed below have an early submission deadline of February 1, 2019. Along with each event listed is a brief summary of what is to be submitted and in what format. All early submissions (PDFs, URLs, MP4/AVI, and MP3s) are to be uploaded via the COTSA State Conference Early Submission Entry Form located at: [http://goo.gl/hwsZvG](http://goo.gl/hwsZvG) by 11:59 p.m. February 1, 2019. Contestants will need to enter their STATE CONFERENCE ID numbers when submitting their entries. Entries that are not submitted electronically or are not received by the deadline will NOT be considered for competition.

<table>
<thead>
<tr>
<th>Event</th>
<th>What to Submit</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D Animation</td>
<td><strong>ANIMATION:</strong> Video is required to be uploaded to YouTube as an unlisted video. The URL to the animation along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio. <strong>DOCUMENTATION:</strong> The required documentation portfolio as described in the rules (including consent/photo release forms) is to be submitted as a single, multi-page PDF document is to be submitted via the Early Submission Entry Form.</td>
</tr>
<tr>
<td>Career Development</td>
<td><strong>DOCUMENTATION:</strong> Resume &amp; letter of introduction as a single, multi-page PDF document.</td>
</tr>
<tr>
<td>Chapter Service Project</td>
<td><strong>DOCUMENTATION:</strong> The required documentation as described in the rules is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Comic Book Design</td>
<td><strong>DOCUMENTATION:</strong> The required documentation as described in the rules is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td>Digital Video Production</td>
<td><strong>VIDEO:</strong> Video is required to be uploaded to YouTube as an unlisted video. URL to video along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio. <strong>DOCUMENTATION:</strong> The required documentation portfolio as described in the rules (including consent/photo release forms) is to be submitted as a single, multi-page PDF document is to be submitted via the Early Submission Entry Form.</td>
</tr>
<tr>
<td>Future Technology Teacher</td>
<td><strong>DOCUMENTATION:</strong> The required documentation portfolio as described in the rules (including consent/photo release forms) is to be submitted as a single, multi-page PDF document is to be submitted via the Early Submission Entry Form.</td>
</tr>
<tr>
<td>Global Logistics</td>
<td><strong>DOCUMENTATION:</strong> The required documentation portfolio as described in the rules is to be submitted as a single, multi-page PDF document is to be submitted via the Early Submission Entry Form.</td>
</tr>
</tbody>
</table>

*Continued on next page*
# Early Deadline Events - High School

<table>
<thead>
<tr>
<th><strong>HIGH SCHOOL</strong></th>
<th><strong>MUSIC:</strong> Music is to be uploaded as an MP3 or WAV file via the online Early Submission Entry Form.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Music Production</strong></td>
<td><strong>DOCUMENTATION:</strong> The required documentation portfolio as described in the rules (including consent/release forms) is to be submitted as a single, multi-page PDF document via the Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Photographic Technology</strong></td>
<td><strong>DOCUMENTATION:</strong> Photo album as described in the rules as described in the rules (including consent/release forms) is to be submitted as a single, multi-page PDF document via the Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Pin Design</strong></td>
<td><strong>DOCUMENTATION:</strong> Design and related documentation as a single, multi-page PDF document is to be submitted via the Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Promotional Design</strong></td>
<td><strong>DOCUMENTATION:</strong> Design and documentation portfolio as described in the rules as a single, multi-page PDF document online via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Robotic Design</strong></td>
<td><strong>DOCUMENTATION:</strong> The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>SCIVIS</strong></td>
<td><strong>VISUALIZATION:</strong> The visualization is required to be uploaded to YouTube as an unlisted video. The RL to the visualization along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio.</td>
</tr>
<tr>
<td><strong>SeaPerch</strong></td>
<td><strong>DOCUMENTATION:</strong> The required documentation as described in the rules (including design) is to be submitted as a single, multi-page PDF document via the COTSA Early Submission Entry Form.</td>
</tr>
<tr>
<td><strong>Silent Movie</strong></td>
<td><strong>VIDEO:</strong> Video is required to be uploaded to YouTube as an unlisted video. URL to video along with a copy of the video in either MP4 or AVI format is to be submitted online via the COTSA Early Submission Entry Form along with the documentation portfolio.</td>
</tr>
<tr>
<td><strong>Software Development</strong></td>
<td><strong>DOCUMENTATION:</strong> The required documentation portfolio (including source code) as described in the rules is to be submitted as a single, multi-page PDF document via the Early Submission Entry Form.</td>
</tr>
</tbody>
</table>

*Continued on next page*
Early Deadline Events - High School

Continued from previous page

<table>
<thead>
<tr>
<th>HIGH SCHOOL</th>
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<tbody>
<tr>
<td><strong>T-Shirt Design</strong></td>
</tr>
<tr>
<td><strong>Video Game Design</strong></td>
</tr>
<tr>
<td><strong>Webmaster</strong></td>
</tr>
</tbody>
</table>
# Middle School Event Eligibility

Below, please find the number of entries that may be submitted for events at both the STATE and National Conferences.

<table>
<thead>
<tr>
<th>EVENT</th>
<th>AT STATE</th>
<th>AT NATIONALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotechnology</td>
<td>3 teams of 2-6 students per chapter</td>
<td>3 teams of 2-6 per state</td>
</tr>
<tr>
<td>CAD Foundations</td>
<td>2 students per chapter</td>
<td>2 students per state</td>
</tr>
<tr>
<td>Career Prep</td>
<td>1 entry per student</td>
<td>1 student per chapter</td>
</tr>
<tr>
<td>Challenging Tech Issues</td>
<td>3 teams of 2 students per chapter</td>
<td>3 teams of 2 students per state</td>
</tr>
<tr>
<td>Chapter Team</td>
<td>1 team of 6 students per chapter</td>
<td>1 team of 6 students per chapter</td>
</tr>
<tr>
<td>Children's Stories</td>
<td>3 teams of 1-6 students per chapter</td>
<td>1 team of 1-6 per chapter</td>
</tr>
<tr>
<td>Coding</td>
<td>1 team of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>Community Service Video</td>
<td>1 team of 1-6 students per chapter</td>
<td>1 team of 1-6 students per chapter</td>
</tr>
<tr>
<td>Construction Challenge</td>
<td>1 team of 2-4 students per chapter</td>
<td>1 team of 2-4 students per chapter</td>
</tr>
<tr>
<td>Digital Photography</td>
<td>2 students per chapter</td>
<td>3 students per state</td>
</tr>
<tr>
<td>Dragster</td>
<td>3 students per chapter</td>
<td>2 students per chapter</td>
</tr>
<tr>
<td>Electrical Applications</td>
<td>2 teams of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>Essays on Technology</td>
<td>3 students per chapter</td>
<td>3 students per state</td>
</tr>
<tr>
<td>Flight</td>
<td>6 students per chapter</td>
<td>2 students per chapter</td>
</tr>
<tr>
<td>Forensic Technology</td>
<td>1 team of 2 students per chapter</td>
<td>1 team of 2 per chapter</td>
</tr>
<tr>
<td>Inventions &amp; Innovations</td>
<td>3 teams of 3-6 students per chapter</td>
<td>1 team of 3-6 students per chapter</td>
</tr>
<tr>
<td>Junior Solar Sprint</td>
<td>1 team of 2-4 students per chapter</td>
<td>1 team of 2-4 students per chapter</td>
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<tr>
<td>Leadership Strategies</td>
<td>3 teams of 3 students per chapter</td>
<td>1 team of 3 students per chapter</td>
</tr>
<tr>
<td>Mass Production</td>
<td>1 team of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
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<tr>
<td>Mechanical Engineering</td>
<td>1 team of 3-6 students per chapter</td>
<td>1 team of 3-6 students per chapter</td>
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<tr>
<td>Medical Technology Issues</td>
<td>3 teams of 2-6 students per chapter</td>
<td>3 teams of 2-6 students per state</td>
</tr>
<tr>
<td>Microcontroller Design</td>
<td>1 team of 3-5 students per chapter</td>
<td>1 team of 3-5 students per chapter</td>
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<tr>
<td>Off the Grid</td>
<td>3 teams of 2-6 students per chapter</td>
<td>3 teams of 2-6 students per state</td>
</tr>
<tr>
<td>Prepared Speech</td>
<td>3 students per chapter</td>
<td>1 student per chapter</td>
</tr>
<tr>
<td>Problem Solving</td>
<td>2 teams of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>Promotional Marketing</td>
<td>6 students per chapter</td>
<td>1 student per chapter</td>
</tr>
<tr>
<td>STEM Animation</td>
<td>6 teams of 1-6 students per chapter</td>
<td>3 teams of 1-6 per state</td>
</tr>
<tr>
<td>Structural Engineering</td>
<td>2 teams of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>System Control Technology</td>
<td>1 team of 3 students per chapter</td>
<td>1 team of 3 students per state</td>
</tr>
<tr>
<td>Tech Bowl</td>
<td>1 team of 3 students per chapter</td>
<td>1 team of 3 students per chapter</td>
</tr>
<tr>
<td>Technical Design</td>
<td>2 teams of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>Video Game Design</td>
<td>1 team of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Website Design</td>
<td>1 team of 3-6 students per chapter</td>
<td>1 team of 3-6 students per chapter</td>
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</table>
## Middle School Event Eligibility

<table>
<thead>
<tr>
<th>EVENT</th>
<th>AT STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistive Technology</td>
<td>2 teams of 2-6 per chapter</td>
</tr>
<tr>
<td>Catapult Design</td>
<td>2 teams of 2 students per chapter</td>
</tr>
<tr>
<td>Chapter Service Project</td>
<td>1 entry per chapter; 3 students per chapter present in semifinal round</td>
</tr>
<tr>
<td>Colorado Statesman</td>
<td>1 entry per student</td>
</tr>
<tr>
<td>Comic Book Design</td>
<td>10 entries (individual or team) per chapter</td>
</tr>
<tr>
<td>Crash Test</td>
<td>10 teams of 2 students per chapter - 1 must be an elementary student</td>
</tr>
<tr>
<td>Fashion Design</td>
<td>2 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Giant Jenga Tournament</td>
<td>3 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Global Logistics</td>
<td>1 team consisting of 3 separate MS TSA chapters, with a maximum of 6 students per chapter</td>
</tr>
<tr>
<td>MS Creativity Challenge</td>
<td>10 teams of 2 students per chapter - 1 must be an elementary student</td>
</tr>
<tr>
<td>Mousetrap Tractor Pull</td>
<td>6 students per chapter</td>
</tr>
<tr>
<td>Museum Display</td>
<td>3 teams of 2-6 students per chapter</td>
</tr>
<tr>
<td>On-Demand Video</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Pin Design</td>
<td>1 entry per student</td>
</tr>
<tr>
<td>Robotic Design</td>
<td>2 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Rubber Band Powered Cars</td>
<td>3 students per chapter</td>
</tr>
<tr>
<td>SeaPerch</td>
<td>2 teams of 2-6 students per chapter</td>
</tr>
<tr>
<td>Silent Movie</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>T-Shirt Design</td>
<td>1 entry per student</td>
</tr>
</tbody>
</table>
### High School Event Eligibility

Below, please find the number of entries that may be submitted for events at both the STATE and National Conferences.

<table>
<thead>
<tr>
<th>EVENT</th>
<th>AT STATE</th>
<th>AT NATIONALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D Animation</td>
<td>3 teams of 2-6 per chapter</td>
<td>2 teams of 2-6 per state</td>
</tr>
<tr>
<td>Animatronics</td>
<td>2 teams of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Architectural Design</td>
<td>3 teams of 1-6 students per chapter</td>
<td>1 team of 1-6 students per chapter</td>
</tr>
<tr>
<td>Biotechnology Design</td>
<td>3 teams of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Board Game</td>
<td>2 teams of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Chapter Team</td>
<td>1 team of 6 students per chapter</td>
<td>1 team of 6 students per chapter</td>
</tr>
<tr>
<td>Children’s Stories</td>
<td>3 teams of 1-6 students per chapter</td>
<td>3 team of 1-6 students per state</td>
</tr>
<tr>
<td>CAD - Architecture</td>
<td>3 students per chapter</td>
<td>2 students per state</td>
</tr>
<tr>
<td>CAD - Engineering</td>
<td>3 students per chapter</td>
<td>2 students per state</td>
</tr>
<tr>
<td>Coding</td>
<td>2 individuals or 2 team of 2-3 students per chapter</td>
<td>1 individual or 1 team of 2-3 students per chapter</td>
</tr>
<tr>
<td>Computer Integrated Manufacturing</td>
<td>3 teams of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Debating Technological Issues</td>
<td>1 team of 2 members per chapter</td>
<td>3 teams of 2 students per state</td>
</tr>
<tr>
<td>Digital Video Production</td>
<td>3 teams of 2-6 students per chapter</td>
<td>3 teams of 1-6 students per state</td>
</tr>
<tr>
<td>Dragster Design</td>
<td>3 students per chapter</td>
<td>2 students per chapter</td>
</tr>
<tr>
<td>Engineering Design</td>
<td>3 teams of 3-6 students per chapter</td>
<td>3 teams of 3-6 students per state</td>
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<tr>
<td>Essays on Technology</td>
<td>3 students per chapter</td>
<td>3 students per state</td>
</tr>
<tr>
<td>Extemporaneous Presentation</td>
<td>3 students per chapter</td>
<td>3 students per state</td>
</tr>
<tr>
<td>Fashion Design &amp; Technology</td>
<td>2 teams of 2-4 students per chapter</td>
<td>3 teams of 2-4 students per state</td>
</tr>
<tr>
<td>Flight Endurance</td>
<td>3 students per chapter</td>
<td>2 students per chapter</td>
</tr>
<tr>
<td>Forensic Science</td>
<td>1 team of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
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<tr>
<td>Future Technology Teacher</td>
<td>3 students per chapter</td>
<td>2 students per chapter</td>
</tr>
<tr>
<td>Music Production</td>
<td>6 teams of 1-6 per chapter</td>
<td>3 teams of 1-6 per state</td>
</tr>
<tr>
<td>On-Demand Video</td>
<td>1 team of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Photographic Technology</td>
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<td>1 student per chapter</td>
</tr>
<tr>
<td>Prepared Presentation</td>
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<td>3 students per state</td>
</tr>
<tr>
<td>Promotional Design</td>
<td>6 students per chapter</td>
<td>3 students per state</td>
</tr>
<tr>
<td>SciVis</td>
<td>3 teams of 1-6 students per chapter</td>
<td>3 teams of 1-6 per state</td>
</tr>
<tr>
<td>Software Development</td>
<td>1 team of 2-6 students per chapter</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>Structural Design &amp; Engineering</td>
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<td>1 team of 2 students per chapter</td>
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### National Events

<table>
<thead>
<tr>
<th>Event</th>
<th>At State</th>
<th>At Nationals</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Control Technology</td>
<td>1 team of 3 students per chapter</td>
<td>1 team of 3 students per state</td>
</tr>
<tr>
<td>Technology Bowl</td>
<td>1 team of 3 students per chapter</td>
<td>1 team of 3 students per chapter</td>
</tr>
<tr>
<td>Technology Problem Solving</td>
<td>2 teams of 2 students per chapter</td>
<td>1 team of 2 students per chapter</td>
</tr>
<tr>
<td>Transportation Modeling</td>
<td>3 students per chapter</td>
<td>1 student per chapter</td>
</tr>
<tr>
<td>Video Game Design</td>
<td>2 teams of 2-6 students per chapter</td>
<td>3 teams of 2-6 students per state</td>
</tr>
<tr>
<td>Webmaster</td>
<td>1 team of 3-5 students per chapter</td>
<td>1 team of 3-5 students per chapter</td>
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<tr>
<td>Terminal Control Technology</td>
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### State Only Events

<table>
<thead>
<tr>
<th>Event</th>
<th>At State</th>
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<tbody>
<tr>
<td>Assistive Technology</td>
<td>2 teams of 2-6 students per chapter</td>
</tr>
<tr>
<td>Career Development</td>
<td>6 students per chapter</td>
</tr>
<tr>
<td>Catapult Design</td>
<td>2 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Chapter Service Project</td>
<td>1 entry per chapter; 3 students per chapter present in semifinal round</td>
</tr>
<tr>
<td>Colorado Statesman</td>
<td>1 entry per student</td>
</tr>
<tr>
<td>Comic Book Design</td>
<td>10 entries (individual or team) per chapter</td>
</tr>
<tr>
<td>Empathy &amp; Engineering Engagement</td>
<td>1 team of 3-6 students per chapter</td>
</tr>
<tr>
<td>Fore!</td>
<td>10 teams of 2 students per chapter - 1 must be an elementary student</td>
</tr>
<tr>
<td>Giant Jenga Tournament</td>
<td>3 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Global Logistics</td>
<td>1 team consisting of 3 separate HS TSA chapters, with a maximum of 6 students per chapter.</td>
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<tr>
<td>HS Creativity Challenge</td>
<td>10 teams of 2 students per chapter - 1 must be an elementary student</td>
</tr>
<tr>
<td>Museum Display</td>
<td>3 teams of 2-6 students per chapter</td>
</tr>
<tr>
<td>Pin Design</td>
<td>1 entry per student</td>
</tr>
<tr>
<td>Rat Trap Drag Races</td>
<td>6 students per chapter</td>
</tr>
<tr>
<td>Robotic Design</td>
<td>2 teams of 2-4 students per chapter</td>
</tr>
<tr>
<td>Rubber Band Powered Cars</td>
<td>3 students per chapter</td>
</tr>
<tr>
<td>SeaPerch</td>
<td>2 teams of 2-6 students per chapter</td>
</tr>
<tr>
<td>Silent Movie</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
<tr>
<td>T-Shirt Design</td>
<td>1 entry per student</td>
</tr>
<tr>
<td>Theatrical Set Design</td>
<td>1 team of 2-6 students per chapter</td>
</tr>
</tbody>
</table>