2013 NEW JERSEY MIDDLE SCHOOL SUPPLEMENT

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2012-2013 New Jersey TSA

Executive Committee

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Derek Liu	Vice President	High Technology High School
Sreela Kodali	Secretary	High Technology High School
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State Officer Advisors

Mrs. Melissa Parr	Clearview Regional High School
Mr. Thomas Jennings	Freehold Twp. High School
Mr. Robert Dennis	High Technology High School
Ms. Sherry Roses	Howell High School

State Regional Coordinators

Mr. John McConnell	Stockholm, NJ	Northern Regional
Ms. Sherry Roses	Howell High School	Southern Regional

State Advisor and Corporate Member

Ms. Alison Goeke, Department of Technological Studies & Center for Excellence in STEM Education, The College of New Jersey

Competitive Event Coordinator

Mr. Henry Harms, Stevens Institute of Technology & Center for Excellence in STEM Education, The College of New Jersey

Project Administrator

Ms. Michelle Ordini, The Center for Excellence in STEM Education, Department of Technological Studies, School of Engineering, The College of New Jersey

Business Administrator

Ms. Jeanette Vega, The Center for Excellence in STEM Education, Department of Technological Studies, School of Engineering, The College of New Jersey

Forward

The diverse competitive events that are listed within this booklet are open to TSA chapters affiliated through registration with the New Jersey state office of TSA, completed by January 21, 2013. The Middle School State Conference will be held at The College of New Jersey on Wednesday March 20, 2013.

How this booklet works

The *NJ Supplement* works in conjunction with the National TSA Competitive Events Guide found on the Middle School Competitive Events CD, which should be received 2-4 weeks after affiliation with the National TSA Office has taken place.

This booklet presents the competitive events offered at the NJ State Conference in alphabetical order as well as the maximum number of participants or teams permitted to compete from each chapter. Each New Jersey competitive event in this booklet lists only the modifications from the National guidelines. Substitute the NJ modification in this booklet for the number or letter on the National guidelines to ensure that your chapter meets the guidelines for the NJ Competitive Events.

Competitive Event Categories

Competitive Events are organized according to the requirements for student participation in those competitions. There are three categories: **On-Site, Pre-Conference and Static**.

"On-site Events" require student participation on conference day. Some On-Site Events may even include components that must be completed and submitted prior to conference day. Because of the time commitment involved, students may participate in only one On-Site Event (and no more than six total events).

"Pre-Conference Events" require that entries be submitted prior to the conference, on a designated submission date established by NJ TSA. These entries are judged days prior to the conference and put on display the day of the conference. Some Pre-Conference events may have components or presentations that also take place the day of the conference.

"Static Events" require students to submit entries on conference day, however, students are not required to remain with their entries or make presentations. Static Events usually consist of students creating a display or prototype. These entries are checked-in the morning of the conference in the designated event room listed in the conference program. Judging takes place behind closed doors. After judging is finished, all entries are put on display for the remainder of the conference day.

Please be sure to read all sections of the Supplement carefully!

It is the hope of the NJ TSA Executive Committee that this guide will enable teachers, advisors, students and competitive event judges to be better prepared for participation at the State Conference this spring.

Any questions may be directed to Ms. Alison Goeke, NJ TSA State Advisor at (609)771-3244 or <u>goeke2@tcnj.edu</u> or Henry Harms, NJ TSA Competitive Event Coordinator, at <u>harms@tcnj.edu</u>.

General Rules Governing Competitive Events

I. MIDDLE SCHOOL EVENTS

The officially approved Level I New Jersey TSA Competitive Events are:

ON-SITE	PRE-CONFERENCE	STATIC
Chapter Team	Agriculture and Biotechnology Issues	System Control Technology
Challenging Technological Issues	Career Prep	
Construction Challenge	Communication Challenge	
Electrical Applications	Community Service Video	
Environmental Focus	Dragster (Top 16 cars raced on conference day)	
Essays on Technology	Digital Photography	
Flight	Global Manufacturing	
Inventions and Innovations	Go Green Manufacturing	
Leadership Strategies	Medical Technology Issues	
Multimedia Production	Promotional Design	
Prepared Speech	Technical Design	
Problem Solving	Video Game Design	
Structural Engineering	Website Design	
Tech Bowl		
Techno Talk		
Transportation Systems		

II. PROJECT SUBMISSION

- A. <u>On-site</u> events require students to submit entries, make presentations and/or participate/compete in activities *at* the conference.
- B. <u>Static events</u> require students to submit a display or prototype the day of the conference, however, there is no presentation component along with the entry.
- C. <u>Pre-Conference</u> events require projects to be submitted and judged *prior to* the conference
 - 1. Pre-Conference entries mailed must be received by March 5, 2013.

Send to:

NJ-TSA/Alison Goeke The College of New Jersey 2000 Pennington Rd Armstrong 103 Ewing, NJ 08628

Please call (609)771-2295 or fax (609)771-3330 the NJ-TSA office to indicate description and quantity of items being mailed.

- Entries dropped off at the NJ-TSA office at The College of New Jersey must be received by March 5, 2013. Please call (609)771-2295 the TSA office to arrange time for delivery. If submitting entries through the mail or other carrier services please email <u>ordini@tcnj.edu</u> with date of shipment and contents of package.
- Entries dropped off at the Northern NJ site (NJ-TSA Northern Regional Office, 16 Deer Trail Lake Rd., Stockholm, NJ 07460) must be received by March 4, 2013. Please call John McConnell at 973-903-1970 to arrange time for delivery.
- Items received after these dates may not be included in competitions.
- Mailed deliveries should include provision for obtaining proof of delivery.
- Packages should include a label or packing slip describing contents.

III. PARTICIPATION IN COMPETITIVE EVENTS

- A. TSA members may only register and participate in **ONE on-site event**, and no more than **SIX total events**.
- B. Students must be registered at the state conference in order to enter and become finalists/winners in a competition. NO ON-SITE OR LATE REGISTRATIONS WILL BE ACCEPTED.

- C. No substitutions will be accepted after registration closes, or at the conference. Substitutions in team events will be accepted only from pre-registered applicants, and only under extenuating circumstances.
- D. No school or individual names labeled on projects except for <u>Career Prep</u>, <u>Communication Challenge</u>, <u>Community Service Video and Website Design</u> which require school information. Otherwise only ID#'s are to be used. Upon registering students online, they are automatically assigned an ID#. This number needs to be on student projects.
- E. All video/electronic files (e.g. Music Technology, Electronic Game Design, Film) become the property of NJ-TSA. Please be sure to make a copy for yourself before project submission.
- F. Projects/entries are picked up at the time stated in the conference program and or event display room. All entries not accounted for will be discarded the following day if no arrangements have been made with the NJ TSA office otherwise.
- G. Audio visual equipment will be provided for those competitive events that require it (e.g. laptops, projectors, etc.).
- H. NJ TSA is not responsible for compatibility issues with electronic files. Judges will not be permitted to install programs to view files.
- I. Proper procedures for citing material taken from other sources must be followed as outlined in specific competitive event guidelines. Copyright procedures and forms must be completed and submitted with entries when necessary.
- J. No electronic communication devices of any kind are permitted during competitions and will result in disqualification, unless otherwise noted in rules.
- K. No one will be permitted to leave a test event and return unless otherwise instructed by judges.

IV. COMPETITIVE EVENTS ATTIRE

ALL STUDENTS ATTENDING THE CONFERENCE **MUST** wear either official TSA or business-like attire. Your cooperation with this policy will assist in providing a positive image for the organization and its members.

- A. Official TSA Attire: An official blue shirt is being introduced as part of the official TSA attire and the female tie is being eliminated. For more info go to: http://www.tsaweb.org/Dress-Code Blazer: navy blue with official TSA patch Ties: scarlet red imprinted with official TSA logo (for males and females) Shirt or blouse: white, button-up with turn down collar Pants or skirt: light gray Dark socks: males only (black or dark blue) Shoes: black dress shoes (unacceptable: athletic shoes, combat or work boots) Sandals: females only may wear black open toe shoes or sandals
- Business-like attire is considered to minimally include: A collared shirt/blouse, long pants (no shorts or jeans), dresses/skirts, socks/hosiery and appropriate footwear.
- C. The official NJ-TSA Polo Shirt (Order form attached)

Student's NOT wearing official TSA or business-like attire <u>will lose 20 points from total score of each</u> event entered and will not be granted entry into the awards ceremony.

A 20 point deduction will also result from the wearing of hats.

All individuals attending the awards ceremony <u>must</u> present their official State Conference Id Badge provided to them at registration. Anyone not in position of their badge will not be admitted to the awards ceremony.

v. PROPERTY DAMAGE OR LOSS

The College of New Jersey and NJ-TSA are not responsible for damage to or loss of property brought to the conference.

VI. AWARDS

TSA Achievement Program

The TSA Achievement Program (bronze, silver, gold awards) is designed to motivate and recognize student members for high effort in a school's technology education program. Bronze, silver, and gold pins will be awarded at the Middle School State Conference. Please provide Alison Goeke (goeke2@tcnj.edu) with a list of any award winners and their Activity Resumes by March 5, 2013.

VII. IMPORTANT DATES AND DEADLINES

January 21, 2013

- State Conference Registration OPENS
- Design Problems posted on NJ TSA website (<u>http://nitsa.pages.tcnj.edu/</u>)

February 12, 2013

• Technical Design brief posted at 5pm on NJTSA website (<u>http://njtsa.pages.tcnj.edu/</u>)

March 4, 2013

• State Conference Registration CLOSES at 5pm (absolutely no changes can be made after this time).

March 4, 2013

• All Pre-Conference entries delivered to the Northern NJ Drop-Off Site must be received.

March 5, 2013

- All Pre-Conference entries must be received at the NJ TSA office.
- Technical Design Submissions must be received by 5pm

March 20, 2013

• NJTSA Middle School State Conference, The College of New Jersey

June 28-July 2, 2013

• National TSA Conference, Orlando, FL

Plan now to attend the 35th Annual National TSA Conference June 28-July 2,2013 Rosen Shingle Creek Resort Orlando, Florida

Level I – Middle School Events

Agriculture and Biotechnology Issues Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	A. 3 teams per chapter
	B. No Interview
TIME LIMITS	Delete B.
PROCEDURE:	D. Include instructions or photos for display set up if necessary.
	E. No Semifinalists
	Delete F-G.
REGULATIONS:	Delete E.
	No school or individual names labeled on projects; only ID#'s are
	to be used. Upon registering students online, they are automatically
	assigned an ID#. This number needs to be on all parts of student
	projects.
EVALUATION:	Evaluation will be based on 90 points.

Career Prep

Pre-Conference Event In 2013 students choose one (1) of these careers:

-Industrial designer

- -LAN technician
- -Biomedical engineer
- -Traffic engineer
- -Photographer

OVERVIEW:	No interview
CHALLENGE:	No finalists
	No interview
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS	Delete C.
PROCEDURE:	Delete D-F. Job application is found on the NJ TSA Middle School Competitive Events CD. <i>Please be sure that submissions have fictitious home</i> <i>contact information, social security number, and telephone number</i> <i>when completing application.</i>
REGULATIONS:	D. Resume, cover letter and job application are submitted Pre- Conference. Delete E-F. <i>Please be sure that submissions have fictitious home contact information, social security number, and telephone number when completing application.</i>
EVALUATION:	Evaluation is based on 100 points
EVALUATION:	Evaluation is based on 100 points.

Challenging Technology Issues On-Site Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	2 teams of 2 members per chapter
TIME LIMITS:	No change
PROCEDURE:	Delete E-F. No semifinalists
REGULATONS:	No Change
EVALUATION	No Change

Chapter Team <u>On-Site Event</u> Standard Reference: Robert's Rules of Order, Newly Revised

OVERVIEW:	No change. No semifinals, all teams participate
CHALLENGE:	No change
ELIGIBILITY:	1 team of 6 members per chapter
TIME LIMITS	B. No semifinalists. Winners are announced at Awards Ceremony.
	Time-related penalties apply.
PROCEDURE:	C. All teams will make the oral presentation.
	D. No semifinalists. Winners are announced at Awards Ceremony.
REGULATIONS:	I. Delete the word "Semifinalists"
EVALUATION:	No Semifinalists. All teams participate

Communication Challenge Pre-Conference Event

OVERVIEW:	No semifinalists
CHALLENGE:	No semifinalists. No onsite problem.
ELIGIBILITY:	3 individuals per chapter
TIME LIMITS	Delete B-C No semifinalists.
	Winners are announced at Awards Ceremony.
	All components submitted Pre-Conference
PROCEDURE:	Delete B-G
	All entries become the property of NJ TSA
REGULATIONS:	
	Delete G-J
	No school or individual names labeled on projects; only ID#'s are
	to be used. Upon registering students online, they are automatically
	assigned an ID#. This number needs to be on student projects.
EVALUATION:	Evaluation is based on points earned for portfolio development and final
	printed product. 100 points.

Community Service Video Pre-Conference Event

OVERVIEW:	No change.
CHALLENGE:	No change
ELIGIBILITY:	1 team per chapter. Entries may be submitted by individual or group
TIME LIMITS	Maximum length of video two and one half minutes. No minimum length
PROCEDURE:	D. No finalists. Winners will be announced at Awards Ceremony
REGULATIONS:	No change. Video must be submitted on a DVD suitable for viewing on
	a standalone DVD player.
	No school or individual names labeled on projects; only ID#'s are
	to be used. Upon registering students online, they are automatically
	assigned an ID#. This number needs to be on student projects.
EVALUATION:	No change.

Construction Challenge On-Site Event

OVERVIEW:	No semifinalists. Winners announced at Awards Ceremony.
CHALLENGE:	No change
ELIGIBILITY:	1 team per chapter.
	No semifinalists. All teams participate in interview. 2 representatives
	per team.
TIME LIMITS	B. No semifinalists. All teams participate in interview.
PROCEDURE:	B-D. No semifinalists. All teams participate in presentation/interview.
REGULATIONS:	No change.
EVALUATION:	No semifinalists. All teams participate in presentation/interview. Based
	on 100 points.

Digital Photography <u>Pre-Conference Event</u> 2013 Theme: "TSA, Organized Chaos"

OVERVIEW:	No semifinalists. Winners announced at Awards Ceremony.
CHALLENGE:	No semifinalists. No on-site task. Winners announced at Awards
	Ceremony.
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS	Delete B-C.
PROCEDURE:	Delete D-H.
REGULATIONS:	Delete C. No Semifinalist task.
	No school or individual names labeled on projects; only ID#'s
	are to be used. Upon registering students online, they are
	automatically assigned an ID#. This number needs to be on student projects.
EVALUATION:	Evaluation is based on 100. No onsite task.

Dragster Pre-Conference Event

OVERVIEW: No change CHALLENGE: No change ELIGIBILITY: 2 individuals per chapter. 1 entry per individual TIME LIMITS B. Dragster and drawing submitted Pre-Conference. Cars that do not meet specifications will NOT be raced PROCEDURE: Delete A, F (No wind tunnel testing.)	
ELIGIBILITY: 2 individuals per chapter. 1 entry per individual TIME LIMITS B. Dragster and drawing submitted Pre-Conference. Cars that do not meet specifications will NOT be raced	
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PROCEDURE: Delete A. E. (No wind tunnel testing.)	
DRACENTRE I Delete A E (No wind tunnel testing)	
REGULATIONS: No change	
No school or individual names labeled on projects; only ID#'s are	's are
to be used. Upon registering students online, they are automatically	
assigned an ID#. This number needs to be on student projects.	-
EVALUATION: Wind tunnel results eliminated from scoring.	
	4
The top 16 dragsters meeting specifications will be raced in the	tne
double elimination bracket at the conference.	
Cars not meeting specs WILL BE DISQUALIFIED from competitio	etition.
Evaluation is based on 105 points.	
No school or individual names labeled on projects; only ID#'s are	's are
to be used. Upon registering students online, they are automatically	
assigned an ID#. This number needs to be on student projects.	-
	13.
Disco ID# on drawings and dimedia on draws (so It is more series to	
Place ID# on drawings and directly on dragster. It is recommend	
ID#'s are placed on bottom or back side of dragster with tape or	e or
label.	

Electrical Applications On-Site Event

OVERVIEW:	Written test. No on-site problem.
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CHALLENGE:	No on-site problem
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS:	B. No on-site problem
PROCEDURE:	C. No semifinalists
	Delete D-F.
REGULATIONS:	
	Delete B-F.
EVALUATION:	Evaluation is based on the written test (50 points)

Environmental Focus

On-Site Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team per chapter.
	No semifinalists. All teams participate in presentation and interview.
TIME LIMITS	B. No semifinalists. All teams participate in presentation and interview.
PROCEDURE:	A-C. No semifinalists. All teams participate in presentation and
	interview.
REGULATIONS:	D-E. No semifinalists. All teams participate in presentation.
EVALUATION:	No semifinalists. All teams participate in presentation and interview.
	Winners announced at Awards Ceremony.

Essays on Technology

<u>On-Site Event</u> 2013 Topic: The Positive and Negative Effects of Technology on Today's Youth

Subtopics: -Education

-Social development

-Ethics

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	3 Individuals per chapter
TIME LIMITS	No change.
PROCEDURE:	C. Paper & Writing Utensils provided
	H. No finalists. Winners will be announced at Awards Ceremony
REGULATIONS:	C. Pens provided.
EVALUATION:	No change

Flight On-Site Event

OVERVIEW:	No change
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CHALLENGE:	No change. Plane built off-site and tested day of conference.
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ELIGIBILITY:	2 individuals per chapter. 1 entry per individual.
SAFETY:	Safety glasses are not required for this event.
TIME LIMITS	A. Students bring completed glider to event
PROCEDURE:	Delete C.
	F. No Finalists. Winners are announced at Awards Ceremony.
REGULATIONS:	Delete A-B.
	E, G. Plane built off-site using specified materials. Catapult provided
	by NJ TSA.
EVALUATION:	No change

Global Manufacturing Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team with a maximum of 6 members with no more than 2 representatives per chapter. Team members must come from other NJ TSA middle school chapters (for judging purposes).
TIME LIMITS	No change
PROCEDURE:	E. Entries submitted Pre-Conference.F. No semifinalists. Winners announced at Awards Ceremony.G. No interview.
REGULATIONS:	C. No semifinalists. No interview.
	No school or individual names labeled on projects; only ID#'s are to be used. Upon registering students online, they are automatically assigned an ID#. This number needs to be on student projects.
EVALUATION:	Based on 120 points.

Go Green Manufacturing Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	2 teams of 3 per chapter
TIME LIMITS	No change
PROCEDURE:	B. Entries are submitted Pre-Conference.
	C-F. No semifinalists. No presentation. Winners are announced at
	Awards Ceremony.
REGULATIONS:	No change
	No school or individual names labeled on projects; only ID#'s are to be used. Upon registering students online, they are automatically assigned an ID#. This number needs to be on student projects.
	Desert en 110 neinte. Ne comification interview/presentation
EVALUATION:	Based on 110 points. No semifinalist interview/presentation

Inventions and Innovations On-Site Event

OVERVIEW:	No change
CHALLENGE:	No semifinalists. All teams will make an oral presentation.
ELIGIBILITY:	1 team of at least 3 members per chapter. 1 entry per team.
TIME LIMITS	No semifinalists. All teams will make an oral presentation 2-5 minutes long including multimedia and 2 minutes for question and answer session
PROCEDURE:	Pre-conference: No change
	<u>Conference:</u> C-D. No semifinalists. All teams will make an oral presentation. E-F. No semifinalists. Winners announced at Awards Ceremony.
REGULATIONS:	F. No semifinalists. All teams make oral presentation.
EVALUATION:	No semifinalists. All teams make oral presentation. Based on 160 points. Winners announced at Award Ceremony.

Leadership Strategies On-Site Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team of 3 students per chapter
TIME LIMITS	B-C. No semifinalists. All teams make a presentation.
PROCEDURE:	D-E. No semifinalist. All teams make a presentation.
REGULATIONS:	E. No semifinalist. All team members must participate.
EVALUATION:	No change

Medical Technology Issues Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	3 teams of 2 individuals per chapter
	No semifinalists. No presentation. Pre-Conference event.
TIME LIMITS	Delete B.
PROCEDURE:	Delete B-E. No semifinalists. No presentation.
REGULATIONS:	Delete E. No presentation.
	No school or individual names labeled on projects; only ID#'s are to be used. Upon registering students online, they are automatically assigned an ID#. This number needs to be on student projects.
EVALUATION:	Evaluations will be based on 110 points.

Multimedia Production

Pre-Conference Event

2013 Theme: My Chapter's Community Service Project"

EVALUATION:	Evaluations will be based on 60 points.
	No school or individual names labeled on projects; only ID#'s are to be used. Upon registering students online, they are automatically assigned an ID#. This number needs to be on all parts of student projects.
REGULATIONS:	No change.
PROCEDURE:	Delete C-E. No semifinalists. No interview. Entries are submitted Pre- Conference.
TIME LIMITS	No change
ELIGIBILITY:	1 individual per chapter
CHALLENGE:	No change
OVERVIEW:	No change

Prepared Speech On-Site Event 2013 Theme: "A Tradition of Excellence"

	No obongo
OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS	No change
PROCEDURE:	Delete C.
	Delete E-G. No semifinalists. Winners announced at Awards Ceremony.
REGULATIONS:	No change
EVALUATION:	No change

Problem Solving On-Site Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team of 2 members per chapter
TIME LIMITS	No change
PROCEDURE:	C-D. All equipment/materials provided by NJ TSA
	G. No finalists. Winners announced at Awards Ceremony.
REGULATIONS:	Delete B-C. All equipment/materials provided by NJ TSA
EVALUATION:	Will be based on a scoring guide provided at the event.

Promotional Design Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 individual per chapter
TIME LIMITS	No change
PROCEDURE:	A-D. Entries submitted Pre-Conference. No finalists. Winners announced at Awards Ceremony
REGULATIONS:	No change
EVALUATION:	No change

Structural Engineering On-Site Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team of 2 members per chapter
SAFETY:	Safety glasses provided by NJ TSA
TIME LIMITS	A. Change time from 2.5 to 1.5 hours.
	B. Length of beam is 12". Students bring prepared sketches to on-site
	event.
PROCEDURE:	D. Students bring prepared sketches to conference.
	Delete J. No finalists. Winners announced at Awards Ceremony
REGULATIONS:	A. Safety Glasses provided by NJ TSA.
	B-C. Tools/materials provided by NJ TSA
	D.1. Length of beam is 12".
EVALUATION:	No change.
	A.2. In 2013, beams will be listed in descending order by highest
	numeric efficiency.

System Control Technology Static Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	1 team of 3 members per chapter. 1 entry per chapter
TIME LIMITS	Delete B-C. Model constructed off site.
PROCEDURE:	A-E. Model constructed off site.
REGULATIONS:	Model constructed and programmed off site. Submitted and judged on
	conference day.
EVALUATION:	No change

Tech Bowl On-Site Event

OVERVIEW:	All participants will complete a written exam and then participate in the oral event.
CHALLENGE:	No change
ELIGIBILITY:	1 team of 3 members per chapter participate in written and oral part of event
TIME LIMITS	A. 45 minutes B. All teams will participate in the oral competition.
PROCEDURE:	 Follow procedures listed below. Do not refer to the <i>TSA Competitive Events Guide</i>. A. Following the written test, team members will report to the oral event area holding room for briefing at the designated time. After briefing, advisors must leave and the team will remain in the holding room until called for competition. Teams may visit with other teams; however, <u>no advisors or visitors</u> may enter the holding room. B. No audience members are permitted into the oral event area. C. When instructed to do so, two (2) teams will enter the event area and be seated according to instructions. D. When a team has been defeated in any round of the oral event, the team is out of the competition. E. Questions will be drawn, as needed, from a card file resource bank. F. A team's total score is derived from the correct answers to the questions asked. For each correct answer, a team will receive ten (10) points. When a question has been completely read and a team is recognized to answer, if the team does not have the opportunity to respond to this question, and the next question is read for both teams. If is question, and the next question is read for both teams. If is question is being read and a team member presses the button before the question will be read for the other team. G. A total of twelve (12) questions will be asked per round. No questions will be repeated in another round. In the case of the tie, five (5) additional questions will be asked. This procedure will continue until the tie is broken. The questions will be picked at random from the basic areas tested.

REGULATIONS:	 H. <u>Bonus Question</u> There will be one additional question (bonus question). The bonus question will be announced, and the team that answers it correctly will have the opportunity to answer one additional question. This is the only time when team members may consult with each other before giving an answer. The team will have ten (10) seconds to give its answer. If a team gives an incorrect answer to the bonus question, then the question will be read to the other team. Bonus point scoring: If a team answers the bonus correctly, that team receives fifteen (15) points; if a team answers the bonus correctly, that team receives fifteen (15) points; if a team answers the bonus scorrectly, that team loses five (5) points from its score. I. A panel of evaluators will be available to respond to questions concerning acceptable answers. 1. Rulings on acceptable answers will be made only during the round in question. 2. Rulings will be made immediately, to do one of the following: a. Accept only the answers listed on the card. b. Accept the student's answer and renew points, or remove the question and read another in its place. c. The rulings of the panel will be final. Eollow procedures listed below. Do not refer to the <i>TSA Competitive Events Guide</i>. B. The team member who "buzzes in" will have five (5) seconds to answer the question, without discussion. C. The team that answers the bonus question will be allowed ten (10) seconds to discuss the extra question and give an answer. D. After a question is read, the competing teams will have ten (10) seconds to answer. If neither team can answer the question, then another question will be read. E. If a team member "buzzes in" before a question is finished being read, that member must give the exact answer as printed on the card.
EVALUATION:	Evaluation is based on the total points from the three written tests plus the total points from the oral competition. Awards will be given to the top three (3) teams

Technical Design Pre-Conference Event

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS	Participants will be allowed 2 (school) days to solve the engineering design problem.
PROCEDURE:	A. The design problem will be posted on the NJ TSA website on February 28, 2013 at 5pm. Entries must be received in the NJ TSA Office by 5pm on March 5, 2013.
REGULATIONS:	No change
EVALUATION:	No change

Techno Talk On-Site Event

OVERVIEW:	No change
	Parents must sign permission slip allowing students to bring and use a
	cell phone, blackberry or other two-way SMS device.
PURPOSE:	No change
ELIGIBILITY:	2 teams of 2 members per chapter
TIME LIMITS	No change
PROCEDURE:	No change
REGULATIONS:	Delete B.6. No interview.
EVALUATION:	No interview. Based on 50 points

Transportation Systems <u>On-Site Event</u> 2013 Rubber band-powered boat

OVERVIEW:	No change
CHALLENGE:	No change
ELIGIBILITY:	2 individuals per chapter
TIME LIMITS	No change
PROCEDURE:	Pre-Conference- No change
	Conference-No change.
	E. No semifinalists. Winners announced at Awards Ceremony.
REGULATIONS:	No change
EVALUATION:	No Semifinalists. All boats will be raced and performance tested. Winners
	will be announced at Awards Ceremony.

Video Game Design Pre-Conference Event

OVERVIEW:	No change. Game must be working, interactive and submitted on DVD
CHALLENGE:	No change
ELIGIBILITY:	1 team with a minimum of 2 members per chapter
TIME LIMITS	No change.
PROCEDURE:	Delete C-D. No semifinalists. No interviews. Winners announced at Awards Ceremony.
REGULATIONS:	No change
EVALUATION:	Based on 150 points. No finalist interviews.

Website Design Pre-Conference Event

No semifinalist interview
No change
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1 team of 3-5 members per chapter. 1 entry per chapter
Delete C.
A. Change date from May 15 to March 5, 2013.
B. URL must be emailed to tsachall@tcnj.edu by 12 midnight EST
March 5, 2013. Email verification of each team's entry will be made
upon receipt of URL.
URL must be emailed. Web files on a CD will not be accepted.
A. Participants obtain the event design brief from the national TSA
website at <u>http://www.tsaweb.org/Themes-and-Problems</u> (Criteria
for the middle school and high school events are different.)
B. Send any questions to <u>goeke2@tcnj.edu</u> or <u>ordini@tcnj.edu</u>
D. Entries are evaluated prior to the State Conference.
Delete E-H.
G. No interview.
Delete B. Based on 150 points.
URL's MUST be emailed to Alison Goeke, State Advisor,
(tsachall@tcnj.edu) by 12 midnight EST March 5, 2013. All emails will
be time stamped and serve as proof of submitting project on time.