Finalist Registration Guidelines
Virtual Texas Science & Engineering Fair (TXSEF) 2021

The virtual Texas Science & Engineering Fair (TXSEF) will follow guidelines set forth by the Society for Science at the Regeneron International Science and Engineering Fair (ISEF) to determine eligibility. The TXSEF team worked closely with the Scientific Review Committee (SRC) and Display & Safety (D&S) to establish how projects will be judged at the 2021 TXSEF. These guidelines are established to allow for remote judging through a digital medium.

Before registering as a TXSEF finalist:
1. Read these guidelines thoroughly.
2. Finalists, teachers and parents need to determine who is paying the finalist(s) participation fee.
3. Review the rubric in the guide to better understand how your virtual poster board will be judged.
4. Team Projects
   • If students are part of a team project, every team member must apply individually.
   • Team projects will need to designate one team member as the team lead. The team lead is in charge of submitting all required items (virtual poster board and project overview video). The team will need to decide who the team lead is before registering. All members will need to submit their own head shots.

REQUIRED Items:
I. Scienteer
   a. Finalists **MUST** log in to Scienteer within 24 hours of being advanced by their Regional Fair to confirm a category and make any changes to the information listed in Scienteer. *Once all information has been confirmed by the finalist or a teacher, no changes will be allowed.*
   b. Finalists should log in to their Scienteer account daily to monitor status and check for any messages from the SRC. The final deadline for SRC approval in Scienteer is 5:00 p.m. (CST) on March 11, 2021. Finalists waiting until the last minute risk not being approved before the deadline which will automatically disqualify them from TXSEF participation.
II. Application
   a. Every finalist must officially register for TXSEF on the last page in Scienteer. Upon confirming information, prompts will guide you to the external TXSEF registration website.
   b. When creating your TXSEF account you **MUST** use the same email address used in Scienteer. Finalists will not be able to create an account using any other email address.
   c. Pay all fees to participate in TXSEF.
      i. Finalists, teachers and parents will need to determine who is paying the finalist(s) participation fee because refunds will not be possible.
      ii. The fee is $25 per student, and personal checks will not be accepted.
      iii. Any district or school paying on behalf of finalist(s) will need to contact TXSEF at txsef_registration@tamu.edu to receive payment instructions after all students for whom they are paying have registered.
iv. Registration is considered incomplete until payment is received.
v. The fee must be paid by March 12, 2021, to participate in TXSEF. Exceptions will be allowed for school districts making payments of behalf of students.

III. Submissions
a. All submissions must be submitted during registration. Registration is considered incomplete until all required submissions are received.
b. The submission deadline is March 11, 2021, 11:59 p.m. (CST). No extensions or exceptions will be allowed, no exceptions.
c. After the submission deadline, projects will then be locked for Display & Safety inspection prior to competition. Projects that fail to submit revised paperwork in a timely manner will not be eligible for participation in TXSEF 2021.
d. Finalists must submit a virtual poster board and project overview video and a high resolution (at least 300 dpi) head shot. Students are allowed to submit a limited number of lab notes, but it is optional.

Judges will evaluate the following:
1. Virtual Poster Board
   - The virtual poster board replaces the project poster used during in-person fairs.
   - Finalist are welcome to make the board look like one they would use during an in-person fair, but they must use the TXSEF poster template. This is an example project board template for students. Finalists may change colors, text box sizes, move panels, etc.
   - The template includes additional guidelines (note: students are not allowed to change the size of the template or add additional pages. Students are allowed three 48” x 36” slides).
   - The virtual poster board MUST include the Official SRC Approved Abstract from Scienteer as well as Form 1C (Regulated Research Institutional/Industrial Setting Form) and Form 7 (Continuation/Research Progression Projects Form), if required for project. These forms are found on the Scienteer Dashboard (left side of screen) and can be download as PDFs. Failure to include these required documents may result points being deducted during judging.
   - Many images found on the web are copyrighted. Only use images for which you have the express permission of the photographer/stock image company, and credit the image as required by copyright.
   - Virtual project boards are not allowed to have any:
     - Animations or active hyperlinks. Remember: NO hyperlinks!
     - References to an institution or mentor that supported the work or to any patents pending other than what is displayed on Form 1C on slide 3.
     - Personal information such as email address, home address or phone number.
   - Save your final poster board presentation as a PDF for submission.
   - All virtual project boards must conform to the same D&S rules as if placed on a physical poster for judges and the public. Passing a Display & Safety inspection will be required to compete.

Beware these common mistakes on the virtual poster board:
- Student name on the first slide
- Clickable links or hyperlinked URLs
- Adding more pages than allowed
• Pictures of log book pages
• Only using links to credit sources

2. Project Overview Video (MUST not exceed 4 minutes)
   ▪ Video should summarize the project at a high level and still be understood by a general core audience.
   ▪ While judges will have access to this video, it will not be the focus of their project review. Therefore, the video should not include key information not already included in other submitted items.
   ▪ If a project is best explained by showing a demonstration, you may include this in the project overview video. This video must meet all Display & Safety regulations.
   ▪ Physical poster boards are not necessary in videos because all judges will have access to the virtual poster board.
   ▪ Only MP4, MPG, MPEG, MOV, and WMV video files are accepted. MP4 or MOV files are recommended.

Project Overview Video Tips
Review the Regeneron Science Talent Search finalist videos on the Society for Science website as a guide for the TXSEF video. The video DOES NOT NEED a physical poster board because judges will have access to virtual poster boards.

Review the rubrics included in this guide to become familiar with how project overview videos will be judged. Additional suggestions include:

♦ Introduce Yourself: State your full name, your city and your school. Rather than reciting your project title, consider explaining your project in a single sentence.

♦ Explain Your Project by Key Points:
  ➢ What did you do?
  ➢ What did you find?
  ➢ What conclusions did you draw?

♦ Any props or visuals used must follow Display & Safety guidelines.
♦ Only student researchers of the project are allowed in the video. Parents are not allowed!

Best Practices for Filming:
Videos will not be edited after submission. To ensure videos are the best representation of the work, keep these best practices in mind:

➢ Dress nicely, as if being interviewed by a judge.
➢ Film in a well-lit and non-distracting environment so the viewer’s focus stays on you and your work.
➢ For best results, film horizontally (landscape).
➢ Keep the camera still and in place during filming.
➢ Speak clearly and loudly.
➢ Avoid long pauses.
➢ Watch the video before submitting to ensure the lighting is appropriate and the audio is clear and does not have excessive background noise.
3. Lab Notes (OPTIONAL)
   - TXSEF does not require any project to submit a laboratory notebook. However, a finalist may upload a maximum of four individual pages (saved as four separate PDF files; one page = one PDF file) from a lab notebook to provide evidence of its use.
   - All judges will have access to these optional lab notes, just as they would at a finalists’ booth during an in-person fair. However, key information must be provided in the required materials as previously outlined since lab notes are supplemental. A maximum of four pages is allowed in order to protect your intellectual property.

4. Payment
   a. Finalists/teachers/regional directors/parents need to determine who is responsible for the $25 finalist(s) participation fees.
   b. Individuals paying for themselves must pay online via credit card. Personal checks and cash will not be accepted.
   c. Any district, school or regional fair paying on behalf of finalist(s) will need to contact TXSEF at txsef_registration@tamu.edu to receive payment instructions. Please be aware if you are paying on behalf of a student they must register FIRST before payment can be accepted.
Judging Rubric

Science

I. Research Question (10 pts)
- clear and focused purpose
- identifies contribution to field of study
- testable using scientific methods

II. Design and Methodology (15 pts)
- well designed plan and data collection methods
- variables and controls defined, appropriate and complete

III. Execution: Data Collection, Analysis and Interpretation (20 pts)
- systematic data collection and analysis
- reproducibility of results
- appropriate application of mathematical and statistical methods
- sufficient data collected to support interpretation and conclusions

IV. Creativity (20 pts)
- project demonstrates significant creativity in one or more of the above criteria

V.a. Presentation: Digital Poster Board (10 pts)
- key information provided on board
- clarity of graphics and legends
- supporting documentation displayed

V.b. Presentation: Student Video (25 pts)
- clear, concise, thoughtful description of project
- understanding of basic science relevant to project
- understanding interpretation and limitations of results and conclusions
- degree of independence in conducting project
- recognition of potential impact in science, society and/or economics
- quality of ideas for further research
- for team projects, contributions to and understanding of project by all members

Engineering

I. Research Problem (10 pts)
- description of a practical need or problem to be solved
- definition of criteria for proposed solution
- explanation of constraints

II. Design and Methodology (15 pts)
- exploration of alternatives to answer need or problem
- identification of a solution
- development of a prototype/model

III. Execution: Construction and Testing (20 pts)
- prototype demonstrates intended design
- prototype has been tested in multiple conditions/trials
- prototype demonstrates engineering skill and completeness

IV. Creativity (20 pts)
- project demonstrates significant creativity in one or more of the above criteria

V.a. Presentation: Digital Poster Board (10 pts)
- key information provided on board
- clarity of graphics and legends
- supporting documentation displayed

V.b. Presentation: Student Video (25 pts)
- clear, concise, thoughtful description of project
- understanding of basic science relevant to project
- understanding interpretation and limitations of results and conclusions
- degree of independence in conducting project
- recognition of potential impact in science, society and/or economics
- quality of ideas for further research
- for team projects, contributions to and understanding of project by all members

Scientific Review Committee (SRC)
The State Science Review Committee (SRC) reviews each project for eligibility. Each project must be cleared by the SRC prior to TXSEF participation. The volunteer-based SRC includes at least one biomedical scientist, one science educator, and one other member. Members of the SRC are knowledgeable about research subject matter and regulations, review required forms for entries, and address any problems before competition. The SRC looks for “red flags” that may require additional forms or project eligibility. The goal of the SRC is to ensure all projects are safe and meet the guidelines set by ISEF.
What are common SRC red flags?

- **Human Subjects**
  - If you used human subjects, a consent form for each subject must be obtained and available upon request.

- **Vertebrate Animals**
  - If you used vertebrate animals, the vertebrate animal form must be completed.

- **Hazardous Materials**

- **Certified Laboratories**
  - Experimentation involving the culturing of potentially hazardous biological agents, even BSL-1 organisms, is prohibited in a home environment. However, specimens may be collected at home as long as they are immediately transported to a laboratory with the BSL containment determined by the affiliated fair SRC. For more information about Potentially Hazardous Biological Agents Rules please review [ISEF rules](#).

- The following types of studies involve BSL-1 organisms and are exempt from prior SRC review and require no additional forms:
  - Studies involving baker’s yeast and brewer’s yeast, except in rDNA studies.
  - Studies involving Lactobacillus, Bacillus thuringiensis, nitrogen-fixing, oil-eating bacteria, and algae-eating bacteria introduced into their natural environment. (Not exempt if cultured in a petri dish environment.)
  - Studies involving water or soil microbes not concentrated in media conducive to their microbial growth.
  - Studies of mold growth on food items if the experiment is terminated at the first evidence of mold.
  - Studies of slime molds and edible mushrooms.
  - Studies involving E. coli k-12 (and other strains of E. coli used solely as a food source for C. elegans) that are performed at school and are not subject to additional rules for recombinant DNA studies or use of antibiotic resistant organisms.

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Is data collection after Regional Fair allowed?

Yes. However, finalists cannot add any new procedures involving human subjects, bacteria, vertebrate animals, or anything else that would require approval and that was not approved earlier.

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**Display & Safety (D&S)**

Display & Safety inspections include a review of all submitted materials and enforcement of the display guidelines as published in the [International Rules and Guidelines](#). This includes meeting all of the format and size requirements, providing appropriate credits for photographs, graphs and other visuals and in having any permissions of individuals depicted in any project materials (on the board or in the project overview video) available.
Judging Rounds

- Round 1 and Round 2 will take place from March 15, 2021 to March 27, 2021. Finalists will not be present.
- Round 3 will take place on Saturday, April 10, 2021 from 1:30 - 5:00 p.m. (CST). TXSEF officials will contact Round 3 finalists by email no later than March 31, 2021. The email will include the assigned interview time with the judges. Round 3 interviews will take place via Zoom:
  - Download Zoom to your computer prior to the scheduled interview. TXSEF recommends testing Zoom before the interview to ensure there are no firewall concerns or other issues.
  - Use a Zoom background that is professional and not distracting.
  - Remember: this is a live virtual interview, so please dress appropriately.
  - Be careful not to talk over team members or other judges as questions are asked.
  - Do not include anyone in your video interview other than yourself and team members (if applicable). Parents and/or guardians are not allowed in the same room as you. If a parent is in the same room as you during your live interview, you will be disqualified.

Awards

TXSEF will award first through third place winners in all 21 categories in both divisions. There will be a limited number of special awards and scholarships available to select projects. A number of students from the senior division will be selected to attend the Governor's Science and Technology Champions Academy and Broadcom Masters finalists will be selected from the junior division. Best in the State for Life Science and Physical Sciences will be awarded to both divisions, plus an honorable mention for each award. Twelve projects will be selected from the senior division to advance to ISEF. Those selected for ISEF will be required to attend a mandatory meeting at a time to be announced later.

Important Dates for TXSEF

- March 11, 2021, at 5 p.m. (CST) — Final SRC approval deadline
- March 11, 2021, at 11:59 p.m. (CST) — Student registration and all submissions deadline. NO LATE SUBMISSIONS WILL BE ACCEPTED.
- March 12, 2021, at 11:59 p.m. (CST) — Participation payment deadline
- April 10, 2021, from 1:30 – 5 p.m. (CST) — Round 3 live virtual judging
- April 11, 2021 — TXSEF virtual Awards Ceremony

Important Dates for ISEF and Broadcom MASTERS

- April 18, 2021 — ISEF paperwork submission deadline
- April 19, 2021 — ISEF final abstract rewrites and virtual booth deadline
- April 21, 2021 — ISEF final submission of presentation materials
- April 24, 2021 — ISEF SRC rolling phone/video conference Interviews deadline
- April 28, 2021 — ISEF Display & Safety inspections of presentation materials deadline
- May 3-6, 2021 — ISEF Judging will occur via Z-Fairs video conferencing
- May 16-21, 2021 — ISEF 2021
- June 9, 2021 — Broadcom MASTERS application deadline at 7 p.m. (CST)
Registration Assistance

For any questions about TXSEF registration that is **NOT** related to payment or Scienteer, use the live chat feature. The chat box is located in the bottom right hand corner of the registration website. Representatives are available to answer questions Monday – Friday from 8 a.m. – 5 p.m. (CST). Finalists waiting until the last minute to register risk not completing registration before the deadline, which will automatically disqualify their TXSEF participation.

For other TXSEF inquiries, contact the appropriate division below:

- **Payment Process:** txsef_registration@tamu.edu
- **General Information:** txsef@tamu.edu
- **Display & Safety:** txsef_ds@tamu.edu
- **Scientific Review Committee:** txsef_src@tamu.edu
- **For Scienteer,** your TEACHER must contact: support@scienteer.com
Step-by-Step Registration Process

The images below are a helpful guide to the registration process. Finalists are able to return and make changes or add submissions before the March 11 deadline at 11:59 p.m. (CST). Once finalists submit their registration, no additional changes are allowed.
2021 Texas Science & Engineering Fair

Project Title: Headless Horseman

Category:
- Senior Division
- Biochemistry

Team or Individual Project:
- Individual

School Name:
Test Texas High School

School District:
AUSTIN ISD

Which of the following best describes your school? *
- Select:

School Address:
Street Address:
Line 2:
City:
Country:
- United States
State / Province:
- Select
Zip / Postal Code:

Parent First Name: *
Linda

Parent Last Name: *
Cramer

Parent Email: *
Parent/Facility number

Email: bev@ppppkk.com

Teacher First Name: Bev

Teacher Last Name: Kelly

Teach Phone: (555) 555-5555

Please check any of the following extracurricular activities your participant is involved in:

- Academic Societies and Competitions
- Pre-Professional and Vocational Groups
- Sports
- STEM Club/Activities
- Arts and Drama
- Music
- Media and Journalism
- Government, Politics, and Social Activism
- Community and Volunteer Work
- Part-time Job
- Summer Camps
- Other

Are you eligible for 504 accommodations?

This data will not be connected to individual students or shared with judges. We are collecting the data to have a better understanding of the student population we serve.

- Yes
- No

Are you eligible for IEP accommodations?

This data will not be connected to individual students or shared with judges. We are collecting the data to have a better understanding of the student population we serve.

- Yes
- No

After high school plans?

Select:  

- Pro
- Grad
- Adult
- Other
### 2021 Texas Science & Engineering Fair

#### Event Information
- Project Information
- Several Tracks
- Texas Today
- Awards
- Submissions

#### What career/industry interests you the most? *
- Arts & Culture
- Business Accounting
- Design/Engineering
- Entrepreneurship
- Healthcare
- Public Service
- Science/Technology
- Other

#### Would you like to receive Texas A&M University information based on your college and career interests? *
- Yes
- No

#### Which regional fair did you attend from?
- Texas Regional Fair

#### Are you a high school student? (11-12th Grade) *
- Yes
- No

### Media Consent Form

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### High School Code?

If you do not know your GED code, please look it up HERE and then return to registration. If you are in the Junior Division or unsure what high school you will be attending enter 999999.

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#### Is there another person in your district that you should contact in ongoing communications? *
- Select

#### Are you a high school student? *
- Yes
- No

[Prev]  [Save]  [Save and Exit]
High School ESSB Code:*  
If you do not know your ESSB code, please look it up in AHS and then return to registration. If you are in the junior division or unsure what high school you will be attending enter 000000.

Is there another person in your district that we should contact re ongoing communication?*  
Yes  
No

Contact Full Name

First Name

Contact Email
texk@yggdrasill.com

Are you a high school student?*  
Yes  
No

Did you already qualify for the Virtual Regional MFF 2021 being held May 15-23, 2021?*  
Yes  
No

I give permission for my research to be shared with Judges and relevant TXSEF team members for the purpose of evaluating the project.*  
Yes  
No

I understand that participation in a competition of this nature allows for and permits a certain amount of subjectivity in these decisions.*  
Yes  
No

I will not contest any manner decisions made by the TXSEF staff or judges.*  
Yes  
No

I agree and understand that judges must evaluate certain aspects of my research that are objective, and they also evaluate interpretive aspects of my entry which are qualitative in nature.*  
Yes  
No  
I agree and understand

4/20/2021

2021 Texas Science & Engineering Fair

Registration payment is due by Friday, March 13, 2021 before being allowed to participate in the Texas Science & Engineering Fair. I understand that if the payment is not received in a timely manner, my entry will be accepted.

I understand

I agree

I understand

I agree
I give permission for my research to be shared with Judges and relevant TSEF team members for the purpose of evaluating the project.

☐ I agree

I understand that participation in a competition of this nature allows for and permits certain amount of subjectivity in these decisions.

☐ I understand

I will not contest any means by which the TSEF staff or judges.

☐ I agree

I agree and understand that Judges must evaluate various aspects of my research that are objectives, and they also evaluate interpretive aspects of my entry which are qualitative in nature.

☐ I agree and understand

Ethics Statement:

Student researchers, as well as adults who have aide in their projects, are expected to maintain the highest ethical standards. These include, but not limited to:

- Integrity: Honesty, objectivity, and avoidance of conflicts of interest are expected during every phase of the research. The project should reflect independent research done by the student(s) and reported only one's work.
- Legality: Compliance with all federal, state, and local laws is essential. All projects must be approved by a Scientific Review Committee (SRC), and where necessary must also be approved by an Institutional Animal Care and Use Committee (IACUC), and/or an Institutional Biosafety Committee (IBC).
- Confidentiality: Confidentiality of intellectual property, confidential communications, as well as patents, copyrights, and other forms of intellectual property must be honored. Unpublished data, methods, or results may not be used without permission, and credit must be given to all contributors to research.
- Responsibility: The student researchers, the adults who have aide in the research, and the adults who will monitor this project and be responsible for any harm to individuals. All projects involve some amount of risk. Everyone is expected to recognize the hazards, assess the risks, minimize the dangers, and be prepared to handle injuries and materials.
- Animal Care: Proper care and respect must be given to vertebrate animals. The guiding principles for the use of animals in research include following “The Guide for the Care and Use of Laboratory Animals.”
- Human Participant Protection: The highest priority is the health and well-being of the student researcher(s) and human participants.
- Potential Hazardous Biological Agents (PHBA): It is the responsibility of the student and adults involved in the project to conduct and document a risk assessment, and to safely handle and dispose of organisms and materials.
- Scientific fraud and misconduct are not tolerated at any level of research or competition. Plagiarism, use or presentation of other researchers’ work for one’s own, and falsification or fabrication of data will not be tolerated. Projects involving such fraud will be automatically disqualified.

☐ I understand.
2021 Texas Science & Engineering Fair

Terms of Use

These terms of use apply to access to and participation in this Texas Science & Engineering Fair ("TSEF") by you and your child or ward ("your student"). The Virtual Camp is provided by TSEF on a no-charge basis for middle school students and high school students during the duration of normal activities by the COVID-19 pandemic.

By accessing the Virtual Camp, you agree:

- That the Virtual Camp is voluntary activity, and may be terminated by either party – TSEF or you – at any time and without any liability to either party.
- All participants must have access to a reliable Internet connection, active email account, and a laptop or computer with a working video camera and microphone.
- That you accept the risks associated with transmitting information over the Internet and using telecommunications technologies (including electronic templating and unauthorized access by third parties), and that you will only use a computer or device that you know to be reliable. At a minimum, have a firewall, anti-virus software installed, password protected, and access the Internet through a private, password-protected connection when participating in the Virtual Camp.
- That participation in the Virtual Camp may require your student to use third-party products or services that are not operated or controlled by TSEF ("Third-Party Services"). Participation in these Third-Party Services will be governed solely by the terms applicable to those Third-Party Services as agreed upon between you and the providers of the Third-Party Services.

- That TSEF does not endorse, nor is responsible for any, and therefore all liability is on the primary parties, data security processes, and other policies or practices of Third-Party Services.

- That TSEF shall have the right to suspend, temporarily or permanently, your student's participation in the Virtual Camp, and to remove any and all materials that may be used or rendered during the Virtual Camp.

- That you will and your student may participate in Virtual Camp sessions.

- That you will not record Virtual Camp sessions or share any materials that may be used or rendered during the Virtual Camp.

We hope you find the Virtual Camp useful and encourage suggestions and comments. Please report any inappropriate behavior by Virtual Camp personnel to tam@tamu.edu.

TSEF does not knowingly collect personally identifiable information from children under the age of 13. If you are under the age of 13, please do not provide your contact information or any other personally identifiable information to TSEF. If you are the parent or legal guardian of someone under the age of 13 who may have provided TSEF with information without your knowledge or consent, please contact tam@tamu.edu to have the information removed.

TSEF does not authorize any third party to use the Virtual Camp and to determine whether the Virtual Camp is beneficial to any particular group for your students.

You only need to be an active participant in the Virtual Camp.

You will not record Virtual Camp sessions or share any materials that may be used or rendered during the Virtual Camp.

- That the Virtual Camp is intended to complement, but not replace, the education or activities provided by your student's regular school or

- That Virtual Camp personnel may or may not be certified or licensed teachers and TSEF assumes no duty or responsibility for the success of your student's academic performance or progress.

- That information provided by you about you and your student is accurate and does not misrepresent the identity of you or your student.

- That information is provided by you about you and your student may be disseminated to TSEF employees, volunteers, and contractors for the purpose of providing you with the Virtual Camp.

- That TSEF may change the content of the Virtual Camp at any time without notice.

- That any Virtual Camp materials may be used as direct service volunteers to TSEF as described in the Texas Education Code §51.307.

- That TSEF may use a teacher's name, likeness (still or moving), and words (written or spoken) for purposes related to the mission of TSEF, including publicity, marketing, and promotion of TSEF, in any medium.

- That you hereby waive, covenant not to sue, and agree to indemnify and defend TSEF, The Texas A&M University System, and its Board of Regents, and their members, officers, agents, volunteers, and employees ("Indemnities") from any and all liabilities, claims, demands, injuries, or damages, including court costs and attorney's fees and expenses, that you or your student may sustain or inflict while participating in the Virtual Camp, including injuries sustained as a result of the acts, omissions, or other negligent, gross negligence, or reckless conduct of the Indemnities.

- That you and your student have the right as a parent or guardian to register your student for the Virtual Camp.

We hope you find the Virtual Camp useful and encourage suggestions and comments. Please report any inappropriate behavior by Virtual Camp personnel to tam@tamu.edu.

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To view, access, or delete any information provided by you about you or your child, please contact tam@tamu.edu.

By accessing or participating in the Virtual Camp, you agree to be bound by these Terms of Use. If you do not agree to all of these Terms of Use, do not access or participate in the Virtual Camp.

Terms of Use

I agree

Signed this day
Based on some of the responses to the questions below, additional questions may appear based on project type.

Individual Projects
Team projects
If the school pays participation fees for finalists, stop here then inform your teacher that the TXSEF registration is complete so the school can pay the participation fees.

If the school does not pay participation fees, have a parent or guardian to pay the participation fee with a credit card.
Thank you for registering for the 2023 Texas Science Engineering Experimentation Fair (TSEF). We have received your information successfully.

If you have any questions or concerns, please contact tsef.registration@tamu.edu.

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Payment Status: Paid

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<th>Notes</th>
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