Thermo Fisher Scientific Junior Innovators Challenge (JIC), a program of Society for Science
Official Entry Rules 2022/2023 Academic Year

I. Eligibility Requirements
1. To enter the competition, a student must have competed at a Thermo Fisher JIC-affiliate science fair occurring between November 1, 2022 and June 1, 2023 and been named by the fair as a Thermo Fisher JIC nominee in the list submitted to the Society for Science (the Society).
2. A nominee must be a student enrolled in grades 6-8 and participated at an affiliated fair within the United States or a US territory.
3. Former finalists who receive nominations may reapply, as long as they did not receive a 1st or 2nd place STEM award, Broadcom Coding with Commitment Award, DoD STEM Talent Award, Lemelson Award for Invention, Marconi/Samueli Award for Innovation, Robert Wood Johnson Award for Health Advancement, or the Samueli Foundation Prize.
4. Research conducted and presented at the science fair must have been properly supervised and approved according to the guidelines set forth by the Thermo Fisher JIC-affiliate fair and must be in compliance with all local, state, and national laws and regulations. See Section VI: Science Fair Paperwork for more information.
5. Individual and team projects are eligible. Teams can have a maximum of three students. See Section IV: Team Projects for more information.
6. Children of (i) Society for Science employees and Trustees, (ii) Thermo Fisher Scientific officers, directors or anyone acting in a de facto officer role, (iii) Thermo Fisher JIC evaluators and judges, and (iv) Thermo Fisher Scientific employees with the title of vice president and above; are not eligible to enter Thermo Fisher JIC.

II. General Requirements for Nominated Students
1. Each nominee may submit only one entry.
2. Each nominee must enter Thermo Fisher JIC with the same project that earned that student a nomination at their Society-affiliated fair. (Students may include additional data in their Thermo Fisher JIC application if data was collected using the same methods as in their nominated project between the time of their nomination and submitting the application.
3. Each nominee is required to complete ALL sections of the online application, which includes uploading the following required documents (you will be prompted to do so within the application) Additional supplemental uploads or links to external sites are not permitted in the application.
   a. Permission Form (available online)
   b. Visual Aid —See Section II for more information.
   c. Fair Paperwork (as applicable)— See Section III for more information.
4. Each member of a team nominated must complete an individual application and must work independently on all application questions. For more information on Team Projects, please see Section IV.
5. Each nominee’s project should only include a maximum of one year’s research and cannot have been previously entered in a Society-affiliated fair or the Society’s national middle school STEM research competition (formerly known as the Broadcom MASTERS) without meeting the continuation criteria. Projects that build on prior research must document that the additional research is a substantive expansion from prior work (e.g., testing a new variable or new line of investigation). Repetition of previous experimentation with the same methodology and research question, even with an increased sample size, is an example of an unacceptable continuation. For more information on continuation projects see section VI.
6. All entries must be received by June 14, 2023. The Thermo Fisher JIC application will open for nominees on February 1, 2023.

III. Ethics Statement
Student researchers, as well as adults who have a role in their projects, are expected to maintain the highest...
ethical standards. These include, but are 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 represent only one year’s work.
- **Legality.** Compliance with all federal, country, state and local laws is essential. All projects must be approved by a Scientific Review Committee (SRC), and when necessary, must also be approved by an Institutional Review Board (IRB), Institutional Animal Care and Use Committee (IACUC), and/or Institutional Biosafety Committee (IBC).
- **Respect for Confidentiality and 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 contributions to research.
- **Stewardship of the Environment.** It is the responsibility of the researcher(s) and the adults involved to protect the environment and its organisms from harm. All projects involve some amount of risk. Everyone is expected to recognize the hazards, assess the risks, minimize them, and prepare for emergencies.
- **Animal Care.** Proper care and respect must be given to vertebrate animals. The guiding principles for the use of animals in research includes the following “Four R’s”: Replace, Reduce, Refine, Respect.
- **Human Participant Protection.** The highest priority is the health and well-being of the student researcher(s) and human participants.
- **Potentially Hazardous Biological Agents (PHBAs).** It is the responsibility of the students 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 condoned at any level of research or competition. This includes plagiarism, forgery, use or presentation of other researcher’s work as one’s own and fabrication of data. Fraudulent projects will fail to qualify for competition in Thermo Fisher JIC. Society for Science reserves the right to revoke recognition of a project subsequently found to have been fraudulent.

The student and parent or guardian agree to this ethics statement by signing the permission form found in the application.

**IV. Team Projects**

1. Each nominated team member who wants to enter must complete the Thermo Fisher JIC application individually to be eligible to go to the next phase of the competition.
   a. Applications from teammates will have some similarities as they describe the shared project but MUST BE written independently and any essay or written response CANNOT be identical, other than an abstract.
   b. Responses in the Project Information (Part 3) section of the application may contain similar information but should reflect each student’s own understanding of their project.
   c. Teammates must describe each member’s role in working on the research project in Part 2 of the application.
2. Members of a team project may enter even if their teammate(s) do not wish to enter.
3. Team applications are judged individually and consider factors in addition to the project summary. Therefore, it is possible that one team member may be named a Top 300 or a finalist and the other member(s) may not be.

**V. Visual Aid Guidelines**

Each nominee is required to submit a Visual Aid as a part of the application. The Visual Aid is for nominees to show any visuals related to their research, including any data obtained and/or analysis used to support the findings of the project. Visual Aids must follow the guidelines below:

1. The Visual Aid must be no more than 2 pages, sized 8.5x11 inches each, and uploaded in the online application as a PDF.
2. You do NOT need to include your name and project title in your Visual Aid.
3. The recommended format requirements for the visual aid are as follows:
   a. Each page should have no more than 3 visuals. Visuals can include figures, charts, tables, photos, and/or other graphics you may want to reference that represent your methods, data, analysis, and/or findings. Choose the most important visuals an evaluator or judge would need to understand your project.
   b. Text should only be used for captions/descriptions of figures and titles. Keep titles and captions short.
   c. All text should be easily readable when viewing the entire page at once. Use a font size that is readable at 100% zoom. The smallest allowable font size is 16 pt.
   d. Portrait or Landscape orientation are both acceptable.

4. The following are **not allowed** within your visual aid:
   a. Active hyperlinks or QR codes to websites with additional information about your project.
   b. Any videos or audio embedded within the Visual Aid PDF.
   c. Any identifiable photographs of yourself and/or any human participants. Photographs where faces are blurred or digitally covered in some way are acceptable.
   d. Any text beyond captions of the images.
   e. Photographs of your physical project board
   f. An upload of your digital poster file or presentation slides

VI. Science Fair Paperwork

Some projects, including those involving human participants (including the use of surveys and testing devices), vertebrate animals or potentially hazardous biological agents, require pre-approval and evidence of Scientific Rules Committee (SRC) or Institutional Review Board (IRB) approval. **The Society accepts Regeneron ISEF forms or your local affiliated science fair’s alternative forms to document approval.**

If you no longer have your science fair paperwork, please request copies from your local affiliated fair. If your local affiliated fair cannot provide copies of your paperwork, you must upload a letter signed by the adult that approved your project (i.e., teacher, fair director). This letter should include what you worked with (human participants, animals, microorganisms, hazardous chemicals/devices, etc.), what approval process was conducted, any dates of approval, as well as what safety measures you took while conducting your research. Visit [societyforscience.org/isef/international-rules](http://societyforscience.org/isef/international-rules) to view the International Rules & Guidelines for more information on projects requiring preapproval.

VII. Thermo Fisher JIC Application – Additional Information

To open an application, visit [https://thermofisherjic.smapply.org/](https://thermofisherjic.smapply.org/). See below for helpful information about opening your application:

- You will need to enter your fair password (given to you by your fair director) to create an account.
- You may use your own email address or a parent/guardian’s email address to open an account.
- Once you have opened your application, you may save your work and return as many times as you wish until June 14.

After opening an application, you will receive emails from Society for Science staff with resources to assist you in completing your application. After the application deadline (June 14), we will send each entrant that has completed the application a Thermo Fisher JIC t-shirt. Please allow 4-6 weeks for delivery.

**IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT US AT: JIC@SOCIETYFORSCIENCE.ORG**