



2023-2024 Exhibition of Student STEM Research Information Update And Handbook Summary

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Website: cpsscifair.org/





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NOTE: For more details and the latest information, please go to the **STEM** Fair website at <u>cpsscifair.org</u>



General Information

<u>Dates</u>
<u>Categories</u>
<u>Design Projects</u>





Student STEM Exhibition Dates

- Tentatively the virtual judging portion of the Citywide STEM Exhibition is scheduled for March 13 17, 2024 with in-person judging on Friday, March 15, 2024 and the awards program on SundaySaturday, March 18, 2023 at Illinois Tech.
- Regional STEM Expositions will be virtual and will be held on January 28 through February 11,
 2024 All documents must be downloaded by January 13, 2024, 11:59 P.M.
- School STEM Exhibitions should be held prior to the end of school in December 2023
- Classroom presentations could be scheduled early to mid November

Please refer to the Calendar of Events on the STEM Exhibition website (cpsscifair.org/) for the most current dates, especially the due dates for any submissions that are marked with a #.

Students should have been exposed to inquiry-based science, design/engineering and math instruction since the beginning of the school year and from instruction in previous years.





STEM Exhibition Categories

Aerospace Science **	Botany	Electronics	Mathematics**
Agriculture	Cellular & Molecular Biology	Engineering Science	Microbiology*
Astronomy**	Chemistry	Environmental Science	Physics
Behavioral Science*	Computer Science**	Health Science*	Product/Consume r Science*
Biochemistry*	Earth Science	Materials Science	Zoology*

^{*} Special rules apply for projects in this category. See the 2021 STEM Exhibition Handbook (at cpsscifair.org) about biological hazards and applying for appropriate endorsements:

- --Request for Non-Human Vertebrate Animal Endorsement
- --Request for Humans As Test Subjects Endorsement
- --Request for Human or Vertebrate Animal Tissue Endorsement
- --Request for Microorganism Endorsement
- --Request for Recombinant DNA Endorsement

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023*. All other endorsements must be submitted in duplicate by December 8, 2023*.

^{**} When a control group is not possible, a comparison among trials is acceptable.

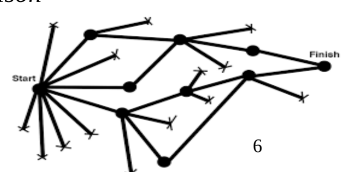




For the past several years there has been a new way to do STEM Research projects.

It is called a 'Design Project' where the student designs and tests a new product, algorithm, model or procedure.

For more details, see the section entitled 'A Comparison of the Scientific Method and the Design Process' on pages 2-4 of the STEM Exhibition Handbook (cpsscifair.org).







Assistance

Mini-Grants
Maxi-Grants
Scholarships





Financial Assistance for Students

Mini Research Grant Program

Awards a maximum of \$100 per semester or \$200 per year to help finance the research of students in Grades 7-12. All equipment and supplies become the property of the school when the project is completed.

All grants are evaluated on the basis of scientific merit, scientific approach, and potential for further development. See suggested submission dates listed in the Calendar of Events (at cpsscifair.org).







Financial Assistance for Students

Maxi Research Grant Program

Awards a maximum of \$500 to help finance the research of students in Grades 9-12. All equipment and supplies become the property of the school when the project is completed.

All grants are evaluated on the basis of scientific merit, scientific approach, and potential for further development. See suggested submission dates listed in the Calendar of Events (at cpsscifair.org).





Scholarships mean MORE MONEY!

Scholarships are awarded to graduating seniors based upon STEM Exhibition participation, not financial need. This past spring over \$95,000 was awarded in STEM Exhibition scholarships.

If you are a senior and have participated in a Regional, Network or Citywide **STEM** Exhibition you should apply.

The tentative application deadline is **April 14, 2024***







Workshops, Planning, Essay, Cover Design & Displays

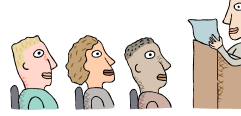
Workshops
Project Planning
Continuation of a Previous Project
Display Board
Experimental Error
IJAS Essay & Cover Design
Judging Guidelines
Misconceptions





STEM Exhibition Workshops

- Virtual workshops may be conducted by university professors for students, parents, and teachers; also a workshop to help students with data analysis
- CPS SSF workshops for Credentials Checkers and Safety Inspectors
- Workshops for parents
- Student STEM Exhibitions PowerPoint available on our website and YouTube
- Workshops for new science teachers and for school STEM Exhibition coordinators



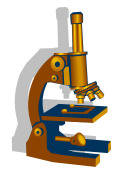




Project Planning and Selection

- Encourage students to explore an interest, a fascination, an idea that raises a question that would be stimulating to answer.
- A list of STEM Exhibition (Science Fair) Websites is provided
- Guide students to proceed with a **scientific** or **design** project:
 - decide on a purpose, or problem;
 - research the topic;
 - formulate a hypothesis or establish a design criterion;
 - design an experiment or create a preliminary design;
 - Conduct the experiment or build and test a prototype;
 - Collect and analyze data;
 - draw conclusions and/or redesign and retest;
 - write a research summary with a reference list using APA format.
 (APA Resources are also provided)

(See the flowchart on page iv at the beginning of the **STEM** Exhibition Handbook at <u>cpsscifair.org</u>.)





Continuation of Projects

- This project year includes research conducted or updated over a maximum of 12 months from April 2023 to March 2024.
- Any project in the same field of study from a previous year's project is considered a continuation unless the student clearly documents that there is additional research which is new and different from prior work (e.g. testing a new variable, a new line of investigation, updated review of literature, etc.).
- Repetitions of previous experimentation from before the 2022/2023 school year or increasing sample size are examples of an unacceptable continuation.





Exhibit Display Board

(Only required for an in-person fair, not for a virtual fair. Virtual Fair requirements will be provided through Checklists)

- The maximum dimensions of the display board are 61 cm (24") deep, 107 cm (40") wide, and 152 cm (60") high.
- You can purchase three-sided display boards from: Showboard, Office Depot/Office Max, Staples, and at Science Fair Supply.
- The title of the project may contain **no more than 45 characters, including spaces.**
- Abstract (now up to 250 words), safety sheet and endorsements (if needed) must be posted on the front of the display board.
- No lights of any kind may be displayed on the board.
- No stapling of anything to the display board.
 Attachments to the board must be either glued or taped.



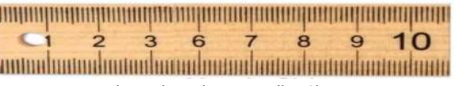




Estimating Experimental Error

- Science is all about measurement.
- Science can be defined as a system for measuring the world around you and drawing conclusions from those measurements.
- It is a fundamental scientific truth that no measurement is ever 100% accurate.
- Since there is always some error, it is important for students to understand where measurement errors are likely to occur.
- Measurement errors may come from the person doing the experiment, from variables, or from unidentifiable random error.
- In order to draw valid conclusions from measurement data, a student must understand how measurement error affects those conclusions.

Why are my results wrong? I measured everything with this meter stick!





IJAS Essay Contest

State Essay

■ The 2024 IJAS Student Essay theme is:

Aggregate and Innovate!

- Chicago Essay Contest For Students in Grades 7-12
- Same topic as the IJAS Student Essay.
- The top essays will receive cash awards.
- The first place essay will represent CPSSSF, Inc. at IJAS in May.



IJAS Cover Design Contest

- The theme for the IJAS cover design is *Aggregate and Innovate!* Students are to use an 8½" x 11" sheet of white paper and use only black ink. The design must include "Illinois Junior Academy of Science". Keep the design simple.
- Entries are to be submitted by **December 16, 2023**#.
- Please visit the IJAS website ijas.org for more specific information regarding winners and awards.







Guidelines for Judging Exhibits

- Regional Networks and schools are encouraged to use the criteria for judging as listed in the 2020 Handbook.
- Refer to the guidelines described in the 2020 **STEM** Exhibition Handbook (at cpsscifair.org).
- Sources of judges include: scientists working in local research institutions, university professors who teach science, math and/or engineering courses, scientists from private industry, CPS STEM Exhibition Alumni, students enrolled in high school AP science classes (school level only), family doctors and other medical professionals, students enrolled in college or university science classes, retired science teachers, and the Army Corp of Engineers.
- Ask parents and students to suggest the names of individuals working in science-related careers to serve as a school or regional network judge.







Misconceptions About STEM Exhibitions

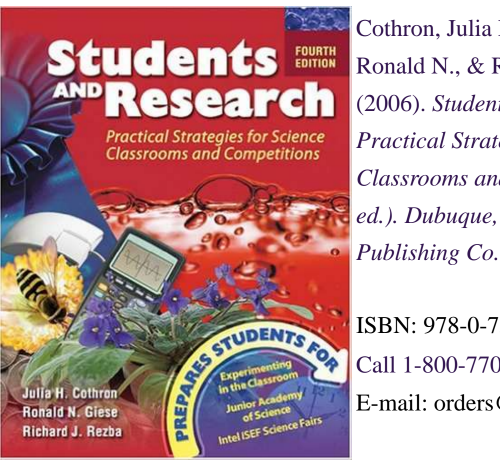
- **STEM** Exhibitions are only for nerds—those smart kids.
- Teachers have to set time aside to teach **STEM** Research.
- Doing STEM Research projects is only an extracurricular activity and is beyond either the <u>Illinois Learning</u>
 Standards or the <u>Next Generation Science Standards</u>.
- **STEM** Research projects are short-term assignments done overnight or over the weekend.
- Models and demonstrations make good STEM Research projects.
- **STEM** Research projects are best done by parents, older siblings, good friends, or professional researchers.
- Data can be collected and analyzed by 'professionals' and presented as the project.







Suggested Reference:



Cothron, Julia H., Giese, Ronald N., & Rezba, Richard J. (2006). *Students and Research:* Practical Strategies for Science Classrooms and Competitions (4th ed.). Dubuque, IA: Kendall/Hunt

ISBN: 978-0-7575-1916-1

Call 1-800-770-3544

E-mail: orders@kendallhunt.com





Safety

Safety Chair
Safety Guidelines

(including links to IJAS & ISEF Guidelines)

Safety Sheet





Safety Issues

Safety Chair Elizabeth Copper ecopper3@gmail.com

All STEM projects must take into account all safety precautions dealing with the COVID virus.





Safety is the watchword when developing a **STEM** research project.

Safety concerns are divided into two major areas:

- Review Safety Guidelines for Experimentation with your students during the planning stage of their projects. (pp. 10-22 in the handbook at <u>cpsscifair.org</u>)
- Revisit the safety issue when your students start developing their presentation display by reviewing
 Safety Guidelines for Project Display (pp. 35-37) and Rules and Regulations (pg. 1) in the STEM Exhibition Handbook at cpsscifair.org.

For IJAS and/or ISEF information, visit the following websites:

IJAS Policy & Procedure Manual here

ISEF Information <u>here</u>



ALL projects must have a signed Safety Sheet

There are <u>no exceptions</u> to this rule. No matter how safe a project might be, we still want to teach students that safety issues must be addressed. Discuss with students the "safe" choices they made while working on their projects.

P.S. Don't say "None" when a safety inspector asks what safety precautions you took.

A fillable safety sheet is available here.

SAFETY SHEET

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"As a sponsor, I assume all responsibilities related to this project.





Endorsements

Research Labs

Humans as Test Subjects

(including informed consent)

Human or Vertebrate Animal Tissue

Non-Human Vertebrate

<u>Microorganism</u>

Recombinant DNA

Alcohol Production

Lasers and Drones

NOTE: For the latest information and fillable Endorsement forms go to the **STEM** Exhibition website Endorsement page at <u>cpsscifair.org</u>

CAUTION: Students <u>MAY NOT</u> perform any microorganism, culture or DNA experimentation at HOME. Endorsements will only be approved for students who are able to complete their experimentation in a Bio-Safety Level 1 lab such as a school laboratory.

NOTE: Endorsements must be signed and submitted by teacher sponsors ONLY.

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STEM STEMPONT

Research Labs

Any student working in a research lab on a project which may exceed IJAS human and non-human vertebrate guidelines <u>must</u> notify the Illinois Junior Academy of Science at least two weeks prior to the state exhibition.



Mail a copy of this letter to:

Illinois Junior Academy of Science Scientific Review Committee PO Box 268958 Chicago, IL 60626 This means anyone going on to the city exhibition <u>must</u> have on file a letter from their sponsor, on institution letterhead, stating that the student worked under supervision and followed all institutional guidelines regarding the ethical treatment of animals during research. This is <u>IN ADDITION</u> to the necessary endorsement forms.

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023*.



NEEDS SIGNATURES



Humans as Test Subjects

All projects involving humans must have an approved Humans as Test Subjects Endorsement signed and submitted by the teacher sponsor; and must be signed by the designated committee member (see the form for details on our website.

An Informed consent form must also be kept on file. (see pg. 65 of the handbook at cpsscifair.org). Social distancing must be observed.

If the project involves exercise and its effect on pulse, respiration rate, blood pressure, and so on, a valid, normal physical examination along with documentation from authorized school personnel must be on file for each test subject.

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023*. All other endorsements must be submitted in duplicate by December 8, 2023*.





Human or Vertebrate Animal Tissue Endorsement

All projects involving vertebrate animal tissue (human or non-human) must have an approved Tissue Endorsement signed by the designated committee member (see the form for details p. 71-72 at cpsscfair.org).

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023[#]. All other endorsements must be submitted in duplicate by December 8, 2023[#].

This endorsement no longer applies to processed animal products.

However, be sure your safety sheet addresses the prevention of microbial growth (during and after) experimentation.

NOTE: Endorsements must be signed and submitted by teacher sponsors ONLY.

NEEDS

SIGNATURES



STEM STEM

Non-Human Vertebrate Endorsement

NEEDS SIGNATURES

All projects involving live animals with bones must have an approved Non-Human Vertebrate Endorsement signed by both a licensed veterinarian **AND** the designated committee member (see the form for details pp. 67-68 (at cpsscifair.org).

Working with fertile eggs?

After 96 hours, stop
the experimental procedure
and destroy that set of eggs.
Start another trial with
a new set of eggs.

Projects involving changes in an animal's normal environment will NOT be approved.

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023[#]. All other endorsements must be submitted in duplicate by December 8, 2023[#].





Microorganism Endorsement

NEEDS SIGNATURES <u>All</u> projects involving microorganisms must be conducted in a lab and must have an approved Microorganism Endorsement signed by the designated committee member (see the form for details pp.69-70 at <u>cpsscifair.org</u>).

No more 'kitchen' cultures!!!

All microorganisms should be grown in Bio-safety level 1 laboratories (i.e. a school science lab).

Exceptions: Baker's

Yeast

Don't even think about culturing micro-organisms from humans or other warm-blooded animals. These are strictly forbidden.

And don't grow anything outside of a laboratory.

NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023*. All other endorsements must be submitted in duplicate by December 8, 2023*.

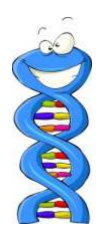
For more information go towww.science-projects.com/safemicrobes.htm



Recombinant DNA Endorsement

NEEDS SIGNATURES

All projects involving recombinant DNA technologies must have an approved DNA Endorsement signed by the designated committee member (see the form for details p.73-74 at cpsscifair.org).



NOTE: For projects conducted in a university, hospital or research laboratory under the supervision of a Doctor, Professor or Scientist, endorsement(s) and supporting documents are due November 13, 2023[#]. All other endorsements must be submitted in duplicate by December 8, 2023[#].





Alcohol production?
Be sure to check out the new ATF guidelines (pg.20 at cpsscifair.org)

Only teachers can apply for permits and the still has to be on school premises.

P.S. The application goes to IRS- just to be sure you're not supplementing your teacher's income.

NOTE: Endorsements must be signed and submitted by teacher sponsors **ONLY**.



Students MUST obtain permission from the Scientific Review Committee BEFORE beginning their investigation.







Lasers and Drones

Lasers and drones MAY be used in a STEM Research project provided ALL Federal, State, Local and STEM Exhibition laws, regulations and rules are obeyed and clearly addressed on the Safety Sheet AND in the Procedure section of the research paper. See pages 17-20 of the STEM Exhibition Handbook here.







Displaying Your Investigation

No living things

Use batteries – Electricity will <u>not</u> be provided What NOT to display

NO Hazardous Materials
NO means NO

NO Laboratory Apparatus
NO Design Project Models
Judges LOVE pictures

A Note to students



ACHOOO!



Leave your mold at home



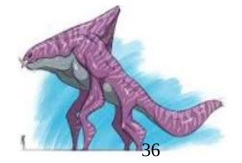
Speaking of humans, animals, plants and microorganisms; leave them all at home. You are not allowed to display any living things.















Electrical Projects

Use batteries whenever possible

However, if you are going to use a laptop, be sure to have your battery pack charged.

There will be NO electrical outlets for laptops if held on site.

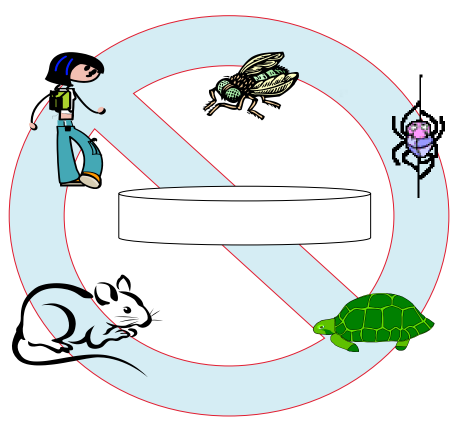




DO NOT DISPLAY

use

PICTURES!





Hazardous Materials

<u>Can be used in experiments</u> (if handled properly and safely) – but are <u>not</u> to be displayed at the exhibition.

NO matches.

NO open flames.

NO electric heaters.

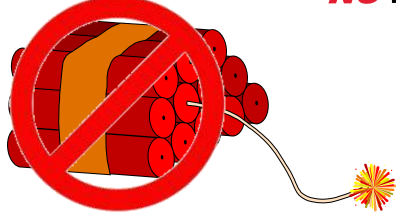
NO lasers

NO chemicals.

NO compressed gas cylinders.

NO radioactive materials.

NO firearms or explosives







Ordinary home chemicals and supplies can be used in experiments (if handled properly and safely) – but are <u>not</u> to be displayed at the exhibition.

NO salt,
NO sugar,
NO water,
NO food
coloring,
NO chemicals
will be allowed
on display.

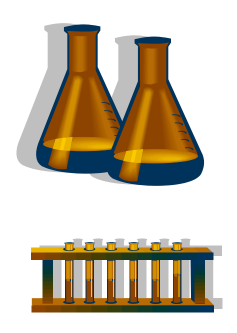
Means No

The <u>only</u> things that may be displayed on the table is your Display Board and a computer. For on site only.



Laboratory Apparatus

Judges know what beakers, graduated cylinders, balances, thermometers, etc. look like — leave them at school.



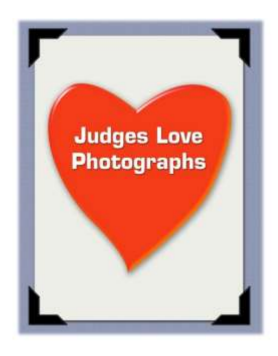




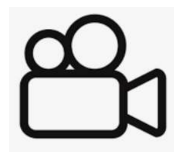








It is suggested that you have at least one photograph of you doing your experiment posted in your power point. Make sure safety precautions are evident in your picture.



For a virtual STEM
Exhibition or a Design
Project, a BRIEF video may
be helpful.



74th Annual Chicago Public Schools



Note to students:

You have completed your project at home. You are not coming to the **STEM** Exhibition to do an experiment; you are coming to communicate your Results and Conclusions with the judges. You will be able to download your research paper and your YouTube presentation. Show your charts, graphs, pictures, drawings, explanations, and other information in your research paper as well as in your power point presentation. Use the Virtual Checklists for Research Papers and for the Power Point presentation to insure correctness.

Remember, this is *Tell* - not *Show and Tell*.







Additional References, Checklist and People You Should Know





Checklist:

A checklist for the arrangement of the required paper is <u>here</u>.

Websites:

Chicago Public Schools Student Science Fair, Inc.: Here

<u>I</u>llinois <u>J</u>unior <u>A</u>cademy of <u>S</u>cience: <u>Here</u>

International Science and Engineering Fair: Here

People you should know:

Carrie, Kaestner, Chairperson 2019/2023 – cjkessinger@cps.edu Elizabeth Copper, Executive Director of CSSF – ecopper3@gmail.com Jodie Ulaszek, Scientific Review – photodragonfly@gmail.com Safety – Elizabeth Copper – ecopper3@gmail.com

Be good, be safe and, above all, have fun with <u>Science</u>, <u>Technology</u>, <u>Engineering and <u>Mathematics!</u></u>