

# 2022 Pikes Peak Regional Science and Engineering Fair

**When:** Project judging and public viewing will be held on **Saturday, February 26, 2022**  
Awards Presentation will be **Tuesday, March 1, 2022** (location TBD)

\*\*The fair is in February, but students should begin getting their paperwork started as soon as a topic is selected. The science fair board members can provide help, if needed. Forms are available on the [www.pprsef.org](http://www.pprsef.org) website, and registration will be open until January 20, 2022. The 2022 ISEF Rules and guidelines and the 2021-2022 ISEF forms can also be found on the website. **Please contact us at [pprsef.colorado@gmail.com](mailto:pprsef.colorado@gmail.com) if your student is starting a project so we can be sure the proper forms and procedures are followed.**

Please be aware that students **must register** by January 20, 2022. As usual, there will be no late registrations. Completed forms and the \$15 fee is due by January 28, 2022.

**Where:** The 2022 PPRSEF will be held at UCCS

**Who:** Any secondary student (grades 6 – 12) in Elbert, El Paso, Park or Teller County can enter the PPRSEF. Please note: **there is no requirement to enter or place in a school or area science fair to enter the PPRSEF.**

**Why:** The PPRSEF offers regional students a place to enter **science, engineering, math or computer science** individual or team projects of their own creation in an annual Regional Science Fair competition with a chance for project recognition and awards. Qualified projects are invited to attend the Colorado Science and Engineering Fair and the International Science and Engineering Fair.

**Awards:** In addition to place awards (cash) in the 10-14 categories, there are more than 40 special awards (cash or prizes) presented each year.

**Resources:** A good starting place is [www.pprsef.org](http://www.pprsef.org) website or the contact the PPRSEF SRC at [pprsef.colorado@gmail.com](mailto:pprsef.colorado@gmail.com) Resources can also be found on the ISEF website: <https://www.societyforscience.org/isef/international-rules/>

The Colorado Science and Engineering Fair website: <http://www.csef.colostate.edu/> has links for both students and teachers, including links to forms and rules. Resources include help for classrooms and individuals in planning and executing a science fair project.

**The PPRSEF Board members would be happy to help with classroom presentations, safety issues or other questions. You may contact us at [pprsef.colorado@gmail.com](mailto:pprsef.colorado@gmail.com)**

We hope you will encourage students to participate, even if science projects are not a part of your curriculum. If you do a science project unit, please consider scheduling it at a time that would coincide with the fair

Information about the Pikes Peak Elementary Science and Engineering Fair, for area 4<sup>th</sup> and 5<sup>th</sup> grade students who placed in a school fair, can be found at <https://www.d11.org/Page/5377>

Thank you for your ongoing support of science students in the Pikes Peak region.