**Why Participate?**

Students will benefit in many ways from participating in the Kenosha Regional Science & Engineering Fair:

- **Perform authentic research.** Projects are not just practice problems, so the process is exciting and rewarding.
- **Discover new information.** This process can be powerful and inspiring for students.
- **Hone critical skills.** Science fair projects develop sharp problem-solving, writing, presentation, and time-management skills.
- **Increase self-confidence and esteem.** Students prove to themselves and others that they can be successful innovators.
- **Open doors of academic opportunity.** Science fair honors rank highly among screening factors used in college admissions.

The Kenosha Regional Science & Engineering Fair is a regional science fair. This fair is a conduit to the Badger State Science & Engineering Fair and to the prestigious Intel International Science and Engineering Fair.

**Sponsors**

- Kenosha Unified School District
- Lakeview Technology Academy
- Local Area Businesses
- BSSEF

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**Inspire Enthusiasm for Science and Engineering**

January 14th, 2010
Gateway’s Madrigano Center

4 pm to 8 pm

http://lakeview.kusd.edu/sci_fair/scifair.htm

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Philip Streich
from Platteville, Wisconsin

Won the 2007 state and international fairs

In 2007 Philip won both the Wisconsin Badger State Fair and the Intel International Science and Engineering Fair. His research involved carbon nanotubes and how to maintain their amazing powers.
About the Fair

The Kenosha Regional Science & Engineering Fair was established to provide high school students from South Eastern Wisconsin the opportunity to showcase their research. This is the 3rd annual fair to be held January 14, 2010, at Gateway’s Madrigano Conference Center. The intent of the fair is to inspire enthusiasm for science and engineering research among Wisconsin students. Hands-on learning is vitally important for our future scientists. The Kenosha Regional Science & Engineering Fair will provide students with a unique opportunity to perform science and engineering. Participants will also compete for an opportunity to enter the Badger State Science & Engineering Fair and the Intel International Science and Engineering Fair.

Eligibility Requirements

The Kenosha Regional Science & Engineering Fair is open to all high school students residing in the Kenosha area. Participation is free but applicants must adhere to the deadlines.

Students are required to:
- Write a proposal
- Get their project approved
- Find an adult mentor (such as a teacher, parent or professional)
- Maintain a log (journal)
- Conduct an experiments, do research or invent.
- Write a final report
- Participate in the fair

How to Enter

- Expression of Interest deadline: October 15th, 2009
- Safety review form deadline: November 1st, 2009
- Entry is free

Students interested in presenting in the fair should indicate their intent to participate by completing the application form and sending it in by the deadlines.

KRSEF complies with the rules and regulations defined by the Intel International Science and Engineering Fair. For guidance regarding project safety and ethics, ISEF has provided a rules wizard. Access to the rules wizard can be found on the Internet at: www.sciserv.org/isef/students/wizard/index.asp

Affiliated Fairs

Badger State Science & Engineering Fair
http://www.bssef.org

Intel International Science and Engineering Fair
www.sciserv.org

For additional information, please contact

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