

STEM Projects—Science Fairs



Science Fairs provide students with a way to investigate STEM technologies that they are interested in. Their projects can be in many disciplines such as physics, math, computer sciences, medicine/health, behavior/social science, biology, chemistry/biochemistry, environmental science, and engineering. The student or student team, with help, can tailor a project to their STEM talents and interests.

The International Science and Engineering Fair family is a way for students to start in local fairs and progress up to regional and finally to the international level. ISEF has established a set of procedures and rules for grades 9 -12 that make for great competition as well as safe experimentation. The Badger State Science and Engineering fair (BSSEF) is at the State level and will be held at Marion University in March. Several years ago, one student from BSSEF fair won the international fair!

Wisconsin Science Education Foundation is announcing the sixth year of the Waukesha Colleges Science and Engineering Fair, WaCSEF. WaCSEF is a SE Wisconsin wide fair, open to any high school that does not have a regional fair in their surrounding area. Students will be eligible for many awards and can continue to the state fair.

▶ Waukesha Colleges
Science and Engineering
Fair (WaCSEF)

▶ February, 25 2017

▶ UW Waukesha
Commons Building
1500 N University Dr
Waukesha, WI 53188

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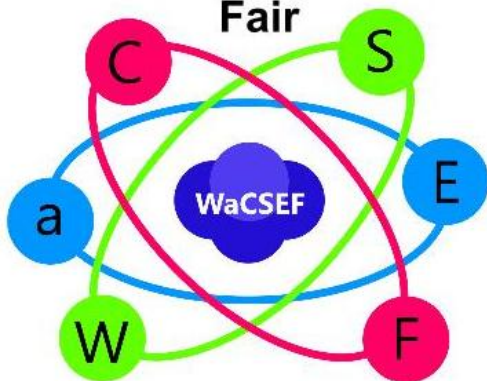
www.wacsef.org

More Great Information:

www.bssef.org

societyforscience.org/isef/

Waukesha Colleges Science & Engineering Fair



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