## What is the Mercer Science and Engineering Fair?

Giad you asked. The Mercer Science and Engineering Fair is held annually in March at Rider University. The Fair recognizes the scientific and engineering achievements of students in Mercer County.

The Fair is the culmination of a student's research and experimentation that may have started up to a year before. It provides a goal to enhance students interest in science and technology. Participants prepare a research paper and presentation board that are judged by profesional scientists and engineers.

Students and parents attend the Awards Ceremony after judging is complete. The Grand Prize winner receives an all expense paid trip to compete in the Intel International Science and Engineering Fair. More about the Fair





### What can you do for the Fair?

- \* Compete in the Fair (students)
- \* Become a Sponsor
- \* Join the Club
- \* Become a mentor
- \* Get out the word out
- \* Help out as a judge

# What is the Mercer Science and Engineering Fair

**Prior** Students use the scientific method to prepare their projects: selecting a research topic, developing a project plan, executing the plan and creating a presentation of the project's results.

This usually includes a presenation board and a research paper that will be judged using a variety of criteria for various awards. Senior Division students will be questioned by judges to determine the scope

of the project, the student's understanding of the work and their plans for future work. They may also demonstrate aspects of the project.

## Mercer Science and Engineering Club and Rider University

The Mercer Science and Engineering Fair is conducted by the Mercer Science and Engineering Club in conjunction with Rider University. The club members work with teachers, science coordinators and individuals who help students to prepare



and execute their projects for the Fair. The club holds training sessions for techers and coordinators and it manages the registration process for the Fair. The club handles all aspects of the Fair including registration, safety review, coordination of the judging staff, the award ceremony and fund raising for the events. The club is a 501(c)(3) charitable organization and it is a registered New Jersey charitable organization.

### **Affiliated Fairs**

The Mercer Science and Engineering Fair is affiliated with Intel International Science and Engineering Fair and the Broadcom Masters competition. ISEF is held annually in May with over one thousand students from around the world competing in the event. Major awards include items such as a trip to the Nobel Prize ceremony, college scholarships and trips to NASA Space Camp. The competitions are managed The Society for Science and the Public.









## So You Want To Compete In The Mercer Science and Engineering Fair

### Great! Do you attend school in Mercer County, NJ?

If so then check out the fair divisions to see if you are eligable to compete in the Mercer Science and Engineering Fair. The Fair is open to all public, private and home school students in Mercer County, NJ.

What next? First check with your school, science teacher or science fair coordinator to see if they have a science fair program already. Some schools incorporate science fair projects into the curriculumn. Most feed directly into the Mercer Science and Engineering Fair. Next, check out our website for details and see what forms you might require before getting started especially if you are in the Senior Division.

Now get to work. You will need to get your forms signed and application in on time. Then show up at the fair with your research and board presentation. Seniors must wear professional attire for interviews.

### **Fair Divisions**

Elementary Division: Grades 4 - 5 \* Local to the Mercer Science and Engineering Fair

Junior Division: Grades 1 - 8

 Affiliated with the Broadcom Masters competition

#### Senior Division: Grades 9 - 12

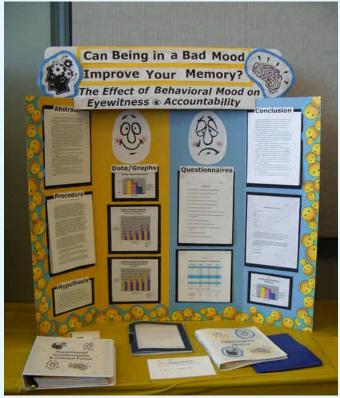
 Affiliated with Intel International Science and Engineering Fair

\* Individual judging interviews

### **Important Dates**

Getting started: You can start any time after the prior fair. Check to see what forms must be signed before staring your experimentation. Applications are due in February. The Fair is held in early March. Intel ISEF is held in May.

Check our website for details about this year's fair.



What goes into an award winning project? First a good idea. Then good research and experimentation. And finally a board that presents your results like this one. Note the research paper and research results book too.



# Keep The Fair Going! Sponsor The Mercer Science and Engineering Fair

n 2013, the Mercer Science and Engineering Fair celebrated its 60th anniversary. Keeping the Fair running each year takes money in addition to a lot of effort and dedication.

The Mercer Science and Engineering Club provides the manpower and direction but it is our many dedicated individual and corporate sponsors that provide the funds to hold the fair each year.

The Mercer Science and Engineering Club is a 501(c)(3) organization and a registered New Jersey charity. The club is run by volunteers so all contributions are used for the Fair.

The Fair expenses are extensive but they can be divided into a number of major categories starting with the ISEF affiliation costs. The cost of running the fair itself that includes items such as table rental and insurance. Finally there is the cost of awards including the Grand Prize



### **Sponsorship Levels**

D`Uhjbia:	\$7500
; c`X: <sup></sup>	\$5000
G]`j Yf:	\$2500
6fcbnY: <sup></sup>	``\$1500
: f]YbX:	\$750
5ggcWjUhY."	``\$250

winner's trip to the Intel International Science and Engineering Fair. There are also minimal costs for support events such as teacher training sessions.

It is the Club's goal to send more than one winner to compete in the Intel International Science and Engineering Fair. We are able to send up to two students each year.

### Why be a sponser?

To develop student interest in science, technology, engineering and math to encourage students to pursue these careers. The way to increase the number of college graduates with the

needed technical degrees for research and industry is to start when they are young. That is where the Mercer Science and Engineering Fair comes in.

Contributions are tax deductible and we present our sponsors on our website and in press coverage of the fair. Annual sponsorsihp is the way to reward students.

Contact us if you are interested in being a sponsor. You can find our annual report, budgets and other important details on our website: http://mercersec.org.



## **Become Part Of The Solution! Join The Mercer Science and Engineering Club**

he Fair does not run itself. It takes work year round to prepare and hold the fair. Our judges need technical expertise but club members just need desire to support the goals of the Fair.

Club members also need the drive to make the Fair happen and the time to make it work. We can make use of almost any type of expertise from organizational skills to fund raising contacts.

The Club's work is distributed among members. Check out our bylaws on our website for a formal distribution of work. In practice, everyone helps out especially during the week of the Fair. There is a lot to be done from setting up tables to printing out entry and award certificates. We coordinate the judges and run the award ceremony.





We also hold teacher training and information sessions that cover all aspects of the competition including how to prepare and support students and how to integrate projects into the curriculumn.

The Club membership is open to all adults who are not related to students or schools that will be participating in the Mercer Science and Engineering Fair.

Club members can be judges but judges do not have to be members of the club. The Club also handles fund raising chores so participation in the fair is at no cost to the students.

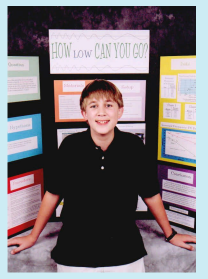
So, are you interested? Give us a call or drop us an email note. We would love to talk you into joining. It is fun and very rewarding.



## Let Everyone Know About The Mercer Science and Engineering Fair

et the word out. The Mercer Science and Engineering Fair is coming. Tell your kids, your school, your collegues. Put it in your school newsletter.

The Mercer Science and Engineering Club does its best to let every student in Mercer County know they can participate in the Fair but we can use your help. If students know about the Fair they usually want to participate. We just need to let them know.



### **Come visit the Fair**

Did you know the Fair is open to the public? You can check out the projects after the award ceremony. You can also visit during the week. Want to bring a class or group of students in. No problem. Let us know and we can help.

### Check out our website

Our website contains all the information students, parents, and teachers need so let them know about http://mercersec.org. It is just a click away on the web.



ete or visit Fair
ation due dates
rt students, ate into curriculumn
in newsletter, chool science fair
about the Fair

Who should know about the Fair



## Be A Judge At The Mercer Science and Engineering Fair

### he Mercer Science and Engineering Fair requires many judges to handle each division and category.

If you experience as a scientist, engineer, mathematician, doctor or technologist then you can be a judge for the fair. The only restriction is that you cannot be associated with any student in the division you will be judging.

So how much time is involved. Actually, not very much. The Master Judge will contact you before the fair to provide you with directions on how the judging process works and to work with you to





determine what division and category you will be judging.

Judges will have access to projects Sunday evening after the projects are setup to familiarize themselves with the projects. Monday morning is the actual judging. Senior Division judges will be able to interview students at their projects. The club handles correlation of the results. Everyone is invited to the award ceremony Tuesday night. Check out our website for details if you are interested.