

## Science Fair Opportunities

### AAE High School Science Submission Deadlines

IS1

IS2 Friday, February 17, 2017

### MEEC Environmental Science Project

#### Mojave Environmental Education Consortium

to recognize local students who develop outstanding environmentally-themed projects for competition in local or regional school Science Fairs.

**Deadline January 30, 2107**

### Google Science Fair

<http://nayaexam.com/google-science-fair>

The Google Science Fair is a global online science and technology competition open to individuals and teams from ages 13 to 18. This is a talent contest where eligible applicants will be asked to submit their respective science project on a Google designated website to claim the prize. This completion will have following phases – Registration for entry, Judging.

**Submission Dates: February 18, 2017 - 19th May, 2017**

### Virtual Library Science Fairs

<http://physics.usc.edu/ScienceFairs/>

### SIMS

San Bernardino, Inyo and Mono counties Science Fair

<http://www.sbcss.k12.ca.us/index.php/advanced-search?q=SIMS>

**Student Registration Deadline: March 2**

5 AAE science fair projects will be selected to compete in the SIMS science fair, to be held **April 4, 2017, beginning at 7:00 a.m.**, at the Auto Club Speedway, 9300 Cherry Avenue, Fontana.

The 4-12th grade awards presentation will now be held on **April 5, from 5:30 – 7:30** at the [National Orange Show](#), in the Valencia Room, on 689 S. E Street San Bernardino, CA 92408.

### California State Science Fair

<http://cssf.usc.edu>

[http://cssf.usc.edu/Info\\_Gen/Info\\_Stud.html](http://cssf.usc.edu/Info_Gen/Info_Stud.html)

It is hosted by the **California Science Center** (formerly, the California Museum of Science and Industry). The 66th annual California State Science Fair is being was will be held in the California Science Center on April 24-25, 2017. These participants will be competing for awards totaling \$60,000.

Qualification to the California State Science Fair is through an affiliated county or regional science fair (**SIMS**), and is by being specifically identified as a qualified (or an alternate) project from the affiliated fair. Each student must qualify through the affiliated fair responsible for the geographical domain including the student's school. Projects which have placed in the top forty in the Intel Science Talent Search also qualify for entry.

### **Dates and Deadlines**

[http://cssf.usc.edu/Info\\_Genl/Dates\\_Deadlines.html](http://cssf.usc.edu/Info_Genl/Dates_Deadlines.html)

### **Intel ISEF**

#### **International Science and Engineering Fair**

<https://student.societyforscience.org/intel-isef>

<https://student.societyforscience.org/international-rules-pre-college-science-research>

**Nomination for top SIMS awardees.** A student must be selected by an Intel ISEF-affiliated fair (SIMS), and be in grades 9 –12 or equivalent;

Approximately 1,700 high school students from more 75 countries, regions, and territories are awarded the opportunity to showcase their independent research and compete for approximately \$4 million in prizes.

Intel ISEF unites these top young scientific minds, showcasing their talents on an international stage, where doctoral level scientists review and judge their work.

### **Broadcom MASTERS**

<https://student.societyforscience.org/broadcom-masters>

Society affiliated science & engineering fairs are provided the opportunity to nominate the top 10% of 6th, 7th and 8th grade student participants for this national competition through their judging procedures. Nominees then need to complete an online application for a chance to compete at the national level.

When **students are nominated through a Society Affiliated Fair (SIMS)**, they will receive a Broadcom MASTERS nominee packet that will include the [official entry rules](#) and a log in ID and password to provide them with access to the online application

system. If you have been nominated and do not have this login information, contact your fair director or email us at [masters@societyforscience.org](mailto:masters@societyforscience.org).

## **Regeneron STF**

<https://student.societyforscience.org/regeneron-sts>

The Regeneron Science Talent Search (Regeneron STS), a program of Society for Science & the Public (Society) is the nation's most prestigious science research competition for high school seniors. Since 1942, first in partnership with Westinghouse, then with Intel 1998-2016, and now with Regeneron, the Society has provided a national stage for the country's best and brightest young scientists to present original research to nationally recognized professional scientists.

The application for this year's Regeneron Science Talent Search is now closed. Next year's application will open in **May 2017**.