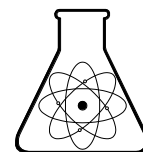


# Registration Checklist

Please print on all forms!



**Greater  
Philadelphia  
Homeschool  
Science Fair**

## Box 1: Student Information.

- Fill in name, address, phone number, email, etc. Be sure you provide an email address that is checked regularly and does not have a spam filter that will reject messages from the GPHSF.
- If you plan to enter your county SF (grades 6-12), check the box. Fill out ISEF paperwork and submit these forms with your GPHSF registration by **Dec. 1, 2011**. Please make sure you have included your county.
- Handbooks may be downloaded from the web site in PDF format. If you would like a paper copy, please check the box and enter the number of handbooks you would like. Include \$1 for each handbook requested to cover the cost of printing and mailing. Allow two weeks to receive your handbook.
- PHAA students (as well as students from other PA diploma programs) are required to give a speech every year. If you would like to give a speech at the GPHSF to count toward your speech requirement, please check the box.

## Part 2: Project Information.

- If you will be working alone, please check the "Individual Entry" box at the top. If you will be working with a partner, please check "Group Entry" and complete Box 3.
- Write the name of your project. Note that you may change the project title up to one week before the GPHSF.
- Decide if your project is a General Science Fair Project (controlled experiment following a scientific method) or an Engineering/Computer Science Project (development of new technology or computer programming). Fill out the appropriate section to describe your project.
- All projects using of any of the following must be approved before you start experimenting. You must submit additional paperwork and register by November 1.**
  - Human subjects
  - Vertebrate animals
  - Recombinant DNA
  - Animal or human tissue or bodily fluids
  - Potential pathogens (like mold or bacteria)
  - Dangerous things like drugs, alcohol, firearms, etc.

Details and forms are online at <http://www.fair.science-resources.org/restrictedtopics.htm>.

## Box 3: Partners' Information.

- Complete this box only if yours is a group project. Do not write *your* name in the box; write only your partners' names. Make sure your partners fill out their own registration forms. If your partner is a sibling, s/he need not fill out a separate form. All students in a group must be in same age category (K-5, 6-8, 9-12).

## Box 4: Parent Information.

- Your mom or dad (or legal guardian) *must* sign your registration form and print his or her name in Box 4. If s/he doesn't want your name or picture on the web site, s/he must check the box indicating this.

## Payment Information.

- Return completed registration form along with non-refundable registration fee. Add \$1 for each Student Handbook requested.

Make check payable to: SCIENCE Resources  
and send to: 210 Lindbergh Avenue  
Broomall, PA 19008

**Registration Fee: \$6.00 per child**  
(\$5.00 if registered before December 1)

### Registration Deadlines

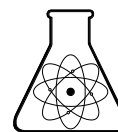
November 1 – Restricted projects

December 1 – County science fair participants  
– Earlybird discount

January 11 – General registration

# Registration Form

-- Please Print! --



Greater  
Philadelphia  
Homeschool  
Science Fair

## Box 1. Student Information

Name: \_\_\_\_\_ Age: \_\_\_\_\_ Grade: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, ZIP: \_\_\_\_\_ County: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

- I plan to enter my county science fair. (Attach ISEF forms. *Submit by December 1, 2011.*)
- I would like \_\_\_\_\_ Student Handbooks. (Enclose \$1 for each.)
- I would like my oral presentation to count toward my public speaking requirement. (Grades 9 to 12.)

## Box 2. Project Information

Individual entry

Group entry (Complete Box 3 below.)

Title of Project: \_\_\_\_\_

Check and complete either General Science or Engineering/Computer below.

**General Science Fair Project** (grades K-12)

What question will my project answer? \_\_\_\_\_

What is the manipulated variable? (What will I change?) \_\_\_\_\_

What are the constants? (What will I keep the same?) \_\_\_\_\_

What is the responding variable? (What will I measure?) \_\_\_\_\_

**Engineering/Computer Science Project** (grades 6-12)

What is my engineering goal? \_\_\_\_\_

## Box 3. Partners' Information (Complete only if working with a partner.)

Partner 1: \_\_\_\_\_ Grade: \_\_\_\_\_ Partner 2: \_\_\_\_\_ Grade: \_\_\_\_\_

## Box 4: For Parent (Check boxes only if you wish to decline.)

I agree to supervise my child's science experiment. I have reviewed the procedure and have completed and enclosed necessary paperwork for any restricted materials or procedures listed in the checklist.

I would like this project to be judged. No

You may include my child(ren)'s name(s) on the GPHSF web site. No

You may include photograph(s) of my child(ren) on the GPHSF web site. No

Signed: \_\_\_\_\_ Print Name(s): \_\_\_\_\_