



SOCIETY OF PHYSICS STUDENTS

An organization of the American Institute of Physics

Future Faces of Physics Award Report

Instructions: Please complete each section after reading the purple text describing what should be in that section. Then delete the purple text.

Project Proposal Title	[Please use the same title as your proposal.]
Name of School	[No abbreviations, please.]
SPS Chapter Number	[Don't know your chapter number? Go to http://membership.spsnational.org/ and log in. Upon logging in you should see your chapter name. Attached to the end of your chapter name is a 4 digit number. This is your SPS Chapter ID. If you have any problems, please contact sps-programs@aip.org .]
Project Lead (name and email address)	[Please use the same Project Leader that is listed in your proposal unless you have already updated this with the SPS National Office.]
Total Amount Received from SPS	[Should be \$500.00 or less.]
Total Amount Expended from SPS	[Should be \$500.00 or less.]

Summary of Award Activity

The Summary of Award Activity should be a description of the proposed project suitable for publishing on its own in *The SPS Observer* or on the SPS website. The Summary should be 50-100 words and include the school name, a brief description of the project/activity/event and its highlights, and any notable outcomes.

Statement of Activity

The entire Statement of Activities should be no more than 3 pages, and organized as follows.

Overview of Award Activity

The Overview should be a more detailed description of the proposed project/activity/event than the Summary.

This section should include:

- Brief description – What did the project look like?
- Outcomes – What did the project accomplish?
- Audience – Who was the target audience and how many people were impacted?
- Context of the Project – How did the project fit in with the other activities of the SPS chapter and department?
- Highlights and stories – Are there brief anecdotes that encapsulate the project? If so, please share.

Impact Assessment: How the Project/Activity/Event Promoted Physics across Cultures

This section should be a detailed description of how the project/activity/event attempted to meet the stated goal of the award: to promote physics across cultures, and a discussion of whether it was successful.

This section should include:

- A list of the proposed project goals and commentary on whether those goals were met
- A description of the assessment plan
- Results from the project assessments (please include statistics if available)

Impact Assessment: How the Project/Activity/Event Influenced your Chapter

This section should discuss how the project/activity/event influenced the SPS members that participated and your SPS chapter in general. For example, were attitudes changed? Relationships strengthened? Priorities changed? Skills developed?

Key Metrics and Reflection

Please answer the questions below. Please indicate if a question is not applicable to your project.

The Future Faces of Physics Award is designed to promote projects that cross cultures. What cultures did your project attempt to bring together? (Please be as specific as possible.)	
How many attendees/participants were directly impacted by your project? Please describe them (for example “50 third grade students” or “10 high school volunteers”).	
How many students from your SPS chapter were involved in the activity, and in what capacity?	
Was the amount of money you received from SPS sufficient to carry out the activities outlined in your proposal? Could you have used additional funding? If yes, how much would you have liked? How would the additional funding have augmented your activity?	
Do you anticipate repeating this project/activity/event in the future, or having a follow-up project/activity/event? If yes, please describe.	
What new relationships did you build through this project?	
If you were to do your project again, what would you do differently?	

Press Coverage (if applicable)

If your project received press coverage, please include references or URLs to the coverage. When possible, attach copies of articles to this report.

Activity Photos

Please include captions and credits for each photo. By including photos below, you are giving SPS and the American Institute of Physics permission to use these photos in their online and printed publications.

Note that you will be encouraged to upload high resolution copies of your best photos directly to SPS via the FluidReview site when you submit your report.



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Physics for All: Science without borders

If you have any questions, please contact the SPS National Office Staff
Tel: (301) 209-3007; Fax: (301) 209-0839; E-mail: sps-programs@aip.org