**ACS-HACH HIGH SCHOOL CHEMISTRY GRANT**

**APPLICATION WORKSHEET**

**Application Deadline: April 1, 2016**

We provide you this worksheet so you may view the questions asked and collect the information required for completing the online application form. **This is not the application.** You must complete and submit an online application by **April 1, 2016** on the [ACS Award Management System](https://www.grantinterface.com/Common/LogOn.aspx?eqs=oVBumf2XVy-wIi17WqVt7A2) to be considered for the ACS-Hach High School Chemistry Grant.

**I. SCHOOL INFORMATION**

**School City\***

**School State\***

Please use the US postal state abbreviation.

**School Location\***

Select the term that best defines your school location.

Urban

Suburban

Rural

**School Category\***

Select the category that best defines your school.

Public

Public Charter

Private

Private Charter

Other

**II. PROPOSAL**

**Statement of Support\***

Upload the letter/statement that indicates support from and signed by your school administrator (e.g., Principal or Superintendent). To upload the letter: 1) click on "Browse"; 2) select the file from your computer; and 3) click on the "Save As Draft" located at the bottom of this page. [5 MB(s) allowed]

**III. PROPOSAL**

**Proposal Category\***

Select the category best describes your intended use of the grant.

Professional Development

Laboratory Equipment and/or Supplies

Instructional Materials/Supplies

Field Study

Science Outreach Event

Other

If you selected **"Other"** for the previous response, please elaborate.

**Student Impact\***

Estimate the number of students to be involved and/or impacted by the project for 2016-2017.

**Collaboration\***

Will you be collaborating with another colleague or organization to implement your project? *Collaboration is not a requirement for receiving the grant.*

Yes

No

If you answered **"Yes,"** please provide a brief description of this collaboration, including the name and roles of each collaborator. *Limit your response to 750 characters (approximately 100 words).*

**Proposal Summary & Goals\***

Briefly summarize your proposal and goals. *Limit your response to 750 characters (approximately 100 words).*

**Description\***

What is your idea, in detail? As you explain your idea, include how your students will be impacted, how you will implement your project, and how you intend to sustain your project beyond the 2016-2017 funding period. Traditionally, these grants have been used to fund both innovative activities and basic high school chemistry classroom needs. Describe your teaching situation. *Limit your response to 3,000 characters (approximately 400 words).*

**Outcomes\***

How will your project improve student learning in chemistry? State specific learning objectives you anticipate your students will achieve as a result of this grant. *Limit your response to 1,650 characters (approximately 250 words).*

**Evaluation\***

How will you know that your project has met its goals? Describe specific assessments and other forms of measurements you will use to evaluate whether your students are meeting your anticipated outcomes. *Limit your response to 1,650 characters (approximately 250 words).*

**IV. BUDGET**

**Grant Amount**\*

Enter the total amount to be requested to the nearest dollar. Requests cannot exceed $1,500.

$

**Budget\***

Upload a detailed list of anticipated expenses for this project. The budget should align with your stated project goals. To upload the budget: 1) click on "Browse"; 2) select the file from your computer; and 3) click on the "Save As Draft" located at the bottom of this page.

[2 MB(s) allowed]

1. **CONFIDENTIALLY STATEMENT**

I hereby signify that all above information is true.

**Your Name\***

**Date\***