25th Biennial Conference On Chemical Education (BCCE) Teacher Grant

Teachers interested in obtaining a grant to attend the 25th BCCE at the University of Notre Dame (July 29 – August 2, 2018) need to complete an application by May 15, 2018 and submit it to:

Dr. Steven Wietstock or via email to: bcce2018@nd.edu
General Chair, BCCE 2018
331 Jordan Hall
Notre Dame, IN 46556

1) Name and contact information including email and phone number. You will be notified of your award status as your application is reviewed. Please submit contact information based on where you will be during that time.

2) School information. School location, and type.

3) Statement of Support. Submit a 25th BCCE Teacher Grant Administrative Statement of Support completed and signed by your school administrator (e.g., principal or superintendent).

4) Proposal. The proposal consists of two sections:

   a. Professional Summary & Goals. Briefly summarize your goals for attending the conference. How will you apply or incorporate your experiences within the classroom? How will you share your experiences with your colleagues? Limit your response to approximately 250–300 words.

   b. Outcomes. How will your attendance improve student learning in chemistry? What learning objectives do you hope to improve or achieve? Limit your response to approximately 250–300 words.
25th BCCE Teacher Grant
Administrative Statement of Support

I offer my support of the proposal being submitted for the 25th BCCE Teacher Grant by
__________________________________________________________
(applicant).

The proposal will benefit the students and will enhance the teaching and learning of
chemistry at ________________________________________________.
(applicant’s school name).

Signature ___________________________________________ date ____________

Printed Name ___________________________________________

Title ____________________________________________________

Telephone ______________________________________________

E-mail Address ___________________________________________