

ASTE Sponsored Sessions at NSTA Conference 2015 or 2014/2015 Regional Conferences

To propose an ASTE sponsored session (either national or regional or both), please fill out the form below. If you wish to present at a **regional conference, those proposal must be submitted a little earlier (Feb. 9th)** while if you are **ONLY** wanting to present at **the national NSTA meeting in Chicago, the due date is February 15, 2014. Please** send your submissions to Lisa Martin-Hansen (L.martinhansen@csulb.edu).

Choose which venue(s) you would like to submit your conference proposal(s) by marking the conference name below. You may choose to repeat the same presentation at multiple sites.

I wish to present at:

National Conference

- Chicago, Illinois: March 12–15, 2015

2014 Area Conferences

- Richmond, Virginia: October 16–18
- Orlando, Florida: November 6–8
- Long Beach, California: December 4–6 (in collaboration with CSTA) (accepting applications **for ASTE (any region) and Far West ASTE; Northwest ASTE proposals**). These may be EITHER for a science teacher audience OR a science teacher educator audience.

1. Presenter(s) (name, address, phone, fax, email). Please make sure to include all presenters' information.
2. Session Data—in which strand does your proposal best fit?
 - Science and Literacy: A Symbiotic Relationship
 - Teaching Elementary Science with Confidence!
 - Leading from the Classroom
 - Engineering and Science: Technological Partners
3. Session Title
4. Brief Description (limit to 25 words)
5. Type of session (hands-on workshop, presentation). Remember these are typically 30 Or 60 minutes sessions.
6. Session Demographics (earth/space, biology/life, chemistry/physical, environmental, integrated, physics/physical)
7. Intended Audience (preschool, elementary, middle level, high school, college)
8. National Standards Focus (Science teaching standards, Professional development standards, Science content standards, Science education program standards, Science education system standards).
9. AV Equipment Required (video equipment, LCD projector-bring your own computer, No AV needed).

10. Session Participants (50-99, 100+)
11. Safety—Identify any potential safety hazards associated with your presentation. What precautions will be taken during the presentation to deal with these hazards and to inform audience?
12. What safety equipment will be required? (Please specify what equipment you will be providing and what equipment you need NSTA to provide)
13. Please include a list of all reagents to be used in your presentation.
14. Do you plan to use: open flame, animals, microorganisms, projectiles, and/or radioactive substances?
15. How my proposal addresses one of the following strands as part of the conference theme of “Science & Literacy: A Symbiotic relationship:” a) Teaching Elementary Science with Confidence!; b) Leading from the Classroom; c) Engineering and Science: Technological Partners.
16. Session Abstract (150-200 words)—Provide details of your session content and activities.