

# High School Teachers Event

Biophysical Society

Sunday, February 26, 2012, 11:15 AM–12:15 PM

Local high school teachers interested in learning how to teach interdisciplinary science at the high school level are encouraged to participate in this new event, which will include:

- Talks that will outline the benefits and challenges of teaching interdisciplinary science to high school students.
- Demonstrations of economical and engaging experiments that are easy to recreate in a classroom setting.
- Speakers will include Chris Miller, Brandeis University, a former high school science teacher, and Margaret Cheung, University of Houston, who mentors high school students and works with local science teachers to prepare interactive lesson plans.

After the High School Teachers Event, join others for an afternoon of science education events for both teachers and their students:

- A special **Exhibit Hall Tour**, where teachers and students can interact with exhibitors as they give hands-on presentations, demonstrating how science happens in a laboratory setting.
- Admittance to the **Biomolecular Discovery Dome**, an audio-visual immersion experience that takes you inside the world of cells and viruses.

**Register for this event now, and get FREE one-day access to all scientific sessions, poster presentations, and exhibits.**



# High School Teachers Event

56<sup>TH</sup> ANNUAL MEETING  
 FEBRUARY 25-29, 2012 • SAN DIEGO, CALIFORNIA

Local high school teachers within a 75-mile radius of the San Diego Convention Center may register for this symposium and gain **FREE** access to all Annual Meeting sessions on Sunday, February 26, 2012.

**To sign-up, fax or email this form to the Society Office.  
 Space is limited, pre-registration is strongly encouraged.**

## Teacher Information:

---

First Name

Last Name

---

Phone Number

Email Address

How did you find out about the Meeting?

- Professor (Name: \_\_\_\_\_)   
  University Career Center  
 Society Member (Name: \_\_\_\_\_)   
  Other (Please specify: \_\_\_\_\_)

---

High School/College/University Name

---

High School/College/University Street Address

---

City

State

Zip/Postal Code