

CCSTEM MEMBERSHIP

CCSTEM - Central Coast S x CCSTEM Membership For x

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CCSTEM Membership Form

Type of Member

Use this survey to become a registered member of the Central Coast STEM Education Collaborative (CCSTEM). Member benefits include:

- Networking opportunities related to STEM in both San Luis Obispo and Santa Barbara Counties
- Periodic newsletters related to STEM and STEM Education
- Eligibility to apply for STEM mini-grants provided by CCSTEM
- Opportunities to submit collaborative grants with other CCSTEM members
- Eligibility to participate in annual election of CCSTEM North Governing Board

Types of Membership:

- Individuals of all ages can become individual members of CCSTEM.
- Organizations can also become organization members of CCSTEM but must provide a designated point of contact who will serve as the liaison to that organization.

*** 1. Please provide the following information about yourself:**

First Name

Last Name

Email

Preferred Phone

*** 2. Are you registering as an individual or as a representative of an organization?**

Individual

Organization

Next

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CCSTEM GOVERNING BOARD

CCSTEM - Public Resources | CCSTEM - CCSTEM Governing Board

ccstem.org/?page_id=1525

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CCSTEM Governing Board Members

Last Update: 6/19/2013

Anne Marie Bergen

Representing K-12 and Higher Education, for 25 years Anne Marie has been involved in education as an elementary teacher, science coordinator, and environmental educator. She has created and implemented elementary science programs to include in-class laboratory experiences, field-work with students, and collaborations with the science community (i.e. Dinner with a Scientist, Science Fair, Elementary Science Olympiad, Passport to Science.) Anne Marie has provided professional development for K-12 teachers in the area of science and effective teaching and has served as the chair for the California Teacher Advisory Council for the [California Council of Science and Technology](#). She collaborates with educators locally, regionally and statewide in the area of science and STEM education. Currently, Anne Marie is Teacher in Residence at [Cal Poly San Luis Obispo](#) working with the College of Science and Mathematics (Biology, School of Education, Liberal Studies) to modify science courses for future elementary teachers. Honors Include: [Presidential Award for Excellence in Mathematics and Science Education, 2010](#), [Amgen Award for Science Teaching Excellence, 2006](#), [California Teacher of the Year 2003](#).

Dr. Seth Bush

Representing Higher Education, Seth is a faculty member in the Department of Chemistry and Biochemistry at [Cal Poly San Luis Obispo](#) specifically addressing science education. He graduated from Watsonville High School in 1990 and earned his Ph.D. in physical chemistry from The University of California, Berkeley in 1999. He joined the faculty at Cal Poly in 2005. Currently, Seth is co-Director of the [Central Coast Science Project \(CCSP\)](#), a regional hub of the California Science Project. The California Science Project is dedicated to providing in-service teachers with effective professional development in science. In addition, he helped establish and operate [Cal Poly's Learn By Doing Lab \(LBDL\)](#), which, annually, brings more than three thousand 3rd-8th grade students to the Cal Poly campus to engage in hands-on inquiry-based science and engineering activities with Cal Poly undergraduates. This program gives visiting students a chance to explore science, engineering and the Cal Poly campus. Seth is also engaged in science teacher preparation at Cal Poly, being the single subject advisor for students interested in teaching Chemistry and is a contributor to Cal Poly's NSF-sponsored Noyce Fellows program.

Patti Garrett

Representing K-12 Education, over the past 5 years Patti has been the Director of Curriculum, Instruction and Educational Technology for the [San Luis Obispo County Office of Education](#). She has experience as a K-8 and Middle School Principal, Educational Technology Senior Coordinator for 5 years and a 1st - 6th grade elementary school teacher for 12 years. The majority of her classroom years were spent teaching math and science. Patti was co-chair of the P-16 STEM Steering Committee and has been a CCSTEM Advisory Committee member since its formation. Patti was chair of the SLO P-16 STEM Initiative that was the catalyst for the CCSTEM Education Collaborative. She was a member of the planning committee that established the first countywide STEM stakeholder conference that has evolved into the CCSTEM Education Collaborative. She is currently a member of the following CCSTEM committees: Advisory, Organization/Structure, Grants/Funding. She is a regional lead on our State Curriculum Instruction Steering Committee representing SLO, Kern, Ventura, and Santa Barbara Counties.

Dawn Hinchman

Join

Become a Member

All it takes is an interest on your part in STEM education. Doesn't cost anything. We'll keep you posted on all things STEM in our area, and offer you many ways to get involved as directly as you wish. To join, click [here](#).

STEM Events

Events on 22 Sep

California STEM Symposium

Starts: 8:00 am
Ends: 3:00 pm, 23 Sep
Location: San Diego Convention Center, West Harbor Drive, San Diego, CA, United States
Description: This Symposium will bring together 3000 teachers, administrators, higher education representatives, program providers, philanthropic representatives and industry representatives to engage them in STEM education by providing strategies and resources for program implementation.

Learn more at:
<http://cdefoundation.org/stemsymposium/>

Register to Attend:
<https://www.regonline.com/Register/Checkin.aspx?EventID=1507606>
[More details](#)

Events on 23 Sep

CSLNet Regional Network Call

Starts: 1:30 pm
Ends: 4:30 pm, 23 Sep
[More details](#)

Events on 29 Sep

Softec Student Robotics Expo

Starts: 6:00 pm
Ends: 8:00 pm, 29 Sep
Location: Elks Hall, 222 Elks Lane, San Luis Obispo, CA, United States
Description: 6th annual student robotics expo
[More details](#)

Events on 08 Oct

Science After Dark: Bio-Medical Engineering

Starts: 6:30 pm

CALL FOR NOMINATIONS


Incoming - Google Drive x CCSTEM 2014 Board Nom x

https://assess.soe.calpoly.edu/index.php/466487/lang-en

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CALPOLY
School of Education

CCSTEM 2014 Board Nomination



*Nomination for CCSTEM Board

Nominee First Name

Nominee Last Name

*Nominee Email

*Is this a self-nomination?
Choose one of the following answers

Yes

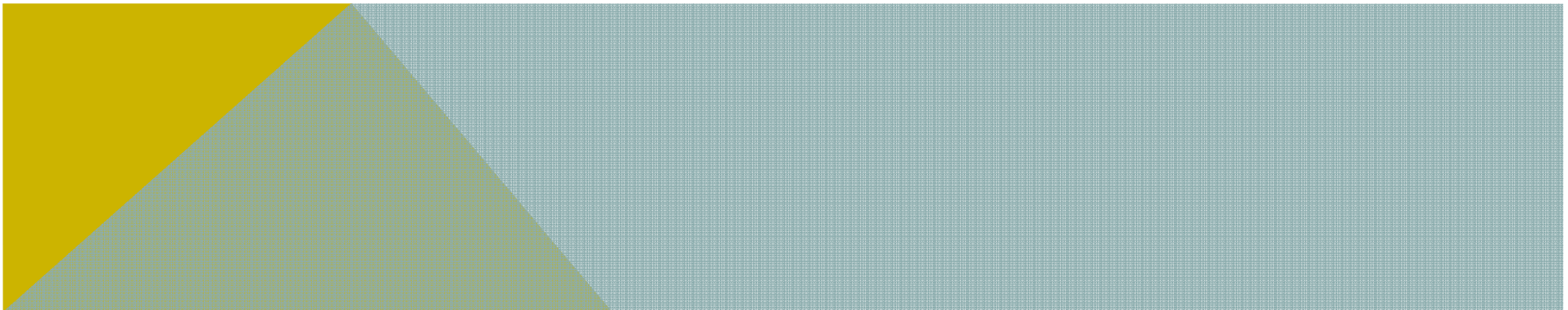
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CCSTEM GOVERNING BOARD ELECTION IMPORTANT DATES

- October 15-30 nominations open
- November 1-7 voting open
- November 14 election results



SAMPLE BALLOTT

SAMPLE BALLOT

September 19-28, 2012

INSTRUCTIONS

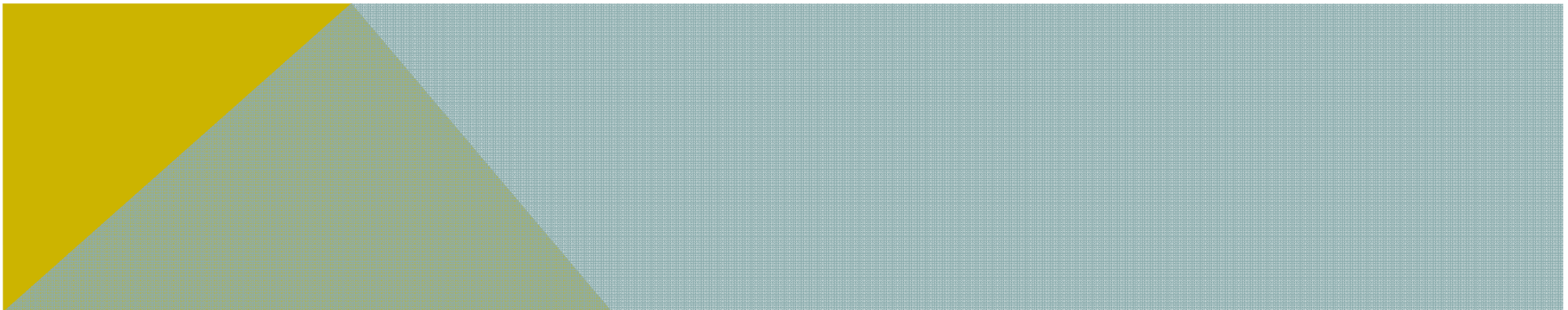
The CCSTEM North Board is intended to consist of 10-15 representatives from five key STEM Stakeholder Groups (K-12, Informal Education, Higher Education, Industry/Government, and Community). The first ten board members are to be elected. The CCSTEM North Coordinator is an eleventh appointed position. The remaining four positions may be appointed by the elected board to balance representation across stakeholder groups.

For each of the 12 nominees listed below, we have provided the stakeholder affiliation, a brief biography, and either a statement from the nominee or the nominator. Nominees have been listed in alphabetical order by last name.

TO PARTICIPATE IN THE ELECTION OF THE CCSTEM NORTH BOARD, PLEASE REGISTER AS A MEMBER OF CCSTEM AT <http://ccstem.org>.

A LINK TO THE ELECTRONIC BALLOT WILL BE EMAILED TO YOU WITHIN 2 DAYS OF RECEIPT OF YOUR REGISTRATION.

LIST OF NAMES TO FOLLOW:



CONTACT INFORMATION

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