

California Science Teachers Association (CSTA)

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## CALIFORNIA'S ADVOCATE FOR HIGH QUALITY SCIENCE EDUCATION

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To Whom It May Concern:

Now is the time to support all teachers of science, TK-12, in their understanding of California's Next Generation Science Standards (CA NGSS), adopted by the California State Board of Education in 2013. **This school year, 2018-2019, will be the operational administration of the new California Science Test (CAST).** The instructional shifts expected of teachers are both exciting and challenging, and they need your support.

In addition to supports you are offering within your school and district, the best vehicle to empower your teachers is by supporting their attendance at the <u>California Science Education Conference</u> to be held November 30 – December 2, 2018 in Pasadena.

This is the <u>only</u> conference in the state dedicated exclusively to supporting teachers with CA NGSS. Experts from our partner organizations, such as the K-12 Alliance @ WestEd, California Science Project, Exploratorium, California Academy of Sciences, and the Monterey Bay Aquarium are coming out in full force to ensure that this conference isn't just about enriching teachers in their practice and providing important networking opportunities, but also deeply educating them about CA NGSS.

Unique to our conference are the workshops and short courses to be presented by leaders and teachers in California's NGSS K-8 Early Implementation Initiative, a collaboration of eight districts and six charters that began implementing CA-NGSS three years ago. This is the primary vehicle that they will be sharing their implementation strategies, lesson ideas, and learnings.

Conference registration is affordable and includes access to more than 200 workshops, short courses, and keynote and focus speaker presentations.

The conference will include more than 100 exhibitors bringing your teachers the latest innovations in science and STEM education curricular and supplemental resources.

We also have specialized programs targeted to teachers K-12 as well as science leaders in your district, areas of high need right now:

 Pre-Conference Climate Summit and Climate Summit Short Courses offering grade level learning sequences to support climate science education

- Workshops and short courses with an emphasis on Leadership (coaching, site leadership, administrator, professional development)
- A graduate-level unit of credit is available from CSU Long Beach for an additional fee

## **How to Fund Your Teachers Participation**

There are several ways to fund your participation in the CSTA conference. Below are just a few strategies that teachers have employed this year and in years past:

- Use of Title I federal funding targeted to support instructional strategies and methods to improve overall instructional programs for all children in a school.
- Use of Title II, Part A funds to support professional learning for teachers.
- Use of Title IV, Part A funds to provide students with a well-rounded education, including STEM education.
- Your LEA's LCAP priorities 2, 4, 7, and 8.
- Sponsorship or support from your school's PTA/PTO or similar organization
- Flexible/discretionary funding in the 2018/19 California State Budget

While in existence for more than 25 years, this year's CSTA conference has evolved along with the state's higher standards for science education. Educators attending this conference are sure to return to their classrooms rejuvenated, motivated, and better prepared to commence, or further, the implementation of the California Next Generation Science Standards.

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2018 Conference Chair
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