

Jon R. Gundry, County Superintendent of Schools

### **California DRAFT Science Framework Review**

# Come review and give feedback on the DRAFT California Science Framework

# Hosted by the Santa Clara County Office of Education and the California Science Teachers Association

This is your opportunity to read and review the 2<sup>nd</sup> Public Review Draft of the California Science Curriculum Framework. Participate in a working meeting where you will give feedback in a facilitated setting alongside colleagues (you are welcome to submit your own feedback directly, but we are hosting a public review session to help guide you through the process and allow for a collaborative setting). Your feedback must be submitted to the California Department of Education by the end of the public comment period (August 29, 2016).



Santa Clara County Office of Education 1290 Ridder Park Drive San Jose, CA 95131 August 23, 2016 at 4:30 pm – 7:30 pm August 24, 2016 at 5:00 pm – 8:00 pm

Cost: FREE TO ATTEND AND GIVE INPUT

#### **Be Prepared To Give Feedback**

Before attending, please:

- 1. Download the draft document at <a href="http://www.cde.ca.gov/ci/sc/cf/scifw2nd60daypubreview.asp">http://www.cde.ca.gov/ci/sc/cf/scifw2nd60daypubreview.asp</a>.
- 2. Read Chapter 1 Overview of the California Next Generation Science Standards. This will provide a grounding and common understanding of NGSS and the purpose of the document.
- 3. Read the grade-level chapter(s) of greatest interest to you.
- 4. Read one of the following supplemental chapters:
- Chapter 7 Assessment of Student Learning Chapter 11 Instructional Resources When you give feedback, you will be asked to provide the following information: page #, line #, original text, recommended text, and rationale for change.

## Register today!

August 23 session: <a href="http://bit.ly/CAdraft23">http://bit.ly/CAdraft23</a>
August 24 session: <a href="http://bit.ly/CAdraft24">http://bit.ly/CAdraft24</a>

For questions, please email Alice Serraon@sccoe.org or call 408-453-6959.



