

**NATIONAL RESEARCH COUNCIL
BOARD ON SCIENCE EDUCATION**

Core Ideas and Science Standards: Stakeholder Meeting

Keck Center, Room 100
Washington, DC

MEETING AGENDA

October 12, 2009

Goals for the meeting:

1. Discuss the need to revise science education standards now
2. Clarify conceptual considerations behind core ideas, standards, benchmarks, and performance expectations and discuss the rationale behind the call for fewer, clearer and higher standards
3. Share initial experiences from the ongoing process of developing common core standards in mathematics and English language Arts
4. Report on the results of NSTA's Science Anchors project
5. Consider insights about the potential role of learning progressions in defining core ideas, gained from a recent meeting at the Academies
6. Present and discuss a new effort to develop a theoretical framework for core ideas in science and for developing standards based on this framework over the course of the next two years.

9:00 a.m. ***Welcome and Overview of the Meeting***
Helen Quinn, Chair, Board on Science Education
Martin Storksdieck, Director, Board on Science Education

Setting the stage

9:15 a.m. ***What has changed? Reasons for tackling new science education standards***
Heidi Schweingruber, Deputy Director, Board on Science Education

9:35 a.m. ***The call for fewer, higher, and clearer standards: opportunities and barriers***
Andres Henríquez, Program Officer, Carnegie Corporation of New York
Comments by Aaron Rogat, Senior Scientist, Consortium for Policy Research in Education (CPRE) at Teachers College, Columbia University

9:55 a.m. ***Common core standards work in Mathematics and English Language Arts***
Jean Slattery, Senior Associate, Science, Achieve

10:20 a.m. ***Science Anchors and the role of the teacher voice***
Francis Eberle, Executive Director, National Science Teachers Association

10:40 a.m. **Break**

**NATIONAL RESEARCH COUNCIL
BOARD ON SCIENCE EDUCATION**

Core Ideas and Science Standards: Stakeholder Meeting

Keck Center, Room 100

Washington, DC

Upcoming and future developments

- 10:55 a.m. *A Core Ideas Framework for Standards: the NRC contribution*
Helen Quinn & Brett Moulding, Board on Science Education
- 11:15 a.m. *After the NRC: Developing new science education standards in the coming two years*
Jean Slattery, Achieve
- 11:30 a.m. *Questions and feedback*
What other organizations need to be part of this work? What strength do they bring?
- 12:30 p.m. *Adjourn*