The National Science Foundation cordially invites you to a workshop

STEM Smart: Lessons Learned from Successful Schools
Monday, February 1, 2016
Hilton San Francisco Financial District, San Francisco, CA

Come learn about National Science Foundation's K-12 research and resources with a special emphasis on standards-based instruction in science. Become familiar with research-based instructional materials and issues related to curriculum development and implementation. Join educators, administrators, researchers, policy-makers, and others, in bridging the gap between research and practice.

Featured speakers include:

 Kirk Brown, San Joaquin County Office of Education; Joan Ferrini-Mundy, National Science Foundation; Jo Krajcik, Michigan State University; Jonathan Osborne and Helen Quinn, Stanford University; Steven Schneider, WestEd; Maria Chiara Simani, CA Science Project; Craig Strang, Lawrence Hall of Science

Interactive session topics and programs presented by national experts include:

Curriculum design and implementation; tools for evaluating instructional materials
alignment and quality; teacher support and professional development; cyberlearning
resources and technology-enhanced assessments; and more!

Networking opportunities will be available for participants. Read the <u>current agenda</u>.

Register now

No registration fee. First-come, first-served. Seating is limited.

Questions regarding the workshop? Email successfulstemed@edc.org



