



Save the Date!

Seizing the Moment: STEM Education in the Digital Age

The National Coalition for Technology in Education and Training (NCTET) invites you to attend and participate in a frank dialogue focused on STEM education among representatives from the business, policy, scientific, and education communities. During this conversation, these stakeholders will discuss how technologically well-equipped schools are vital to creating the STEM-savvy students businesses and the economy need. Specifically, panelists will address the following questions:

- What should be K-12's STEM goals and what infrastructure do schools need to have in place to realize them?
- What are the roles of school systems, local governments and businesses in ensuring that the appropriate STEM infrastructure is in place and encouraging students to pursue STEM careers?
- What STEM skills related to technology must students have as they pursue STEM careers?

Where: Discovery Communications Global HQ, One Discovery Place, Silver Spring, MD 20910

When: Tuesday, December 9, 2014, 2:00-3:30 PM

Who: Panelists

- **Cindy Moss**, Director, Global STEM Initiatives, Discovery Education
- **Steven A. Silverman**, Director, Montgomery County Department of Economic Development
- **Theresa H. Peterson**, Senior Executive External Affairs and Technology Programs, General Electric
- **Dr. Bruce Borchers**, Superintendent, Oak Ridge Schools, Tennessee
- **Phyllis D. Frosst, Ph.D.**, Director, MCM Policy and Government Affairs, Medical Countermeasures Franchise, Novartis Vaccines

RSVP: Please RSVP by December 7, 2014 to ally@jbernsteinstrategy.com

About NCTET: The National Coalition for Technology in Education and Training (NCTET) is a non-partisan organization that examines and supports the use of technology to improve education and training in America. NCTET's board members include representatives of education associations, non-profit organizations, corporations, and individual participants. NCTET organizes policy briefings, conducts institutes, produces white papers and other research documents, and maintains a listserv on timely issues in education technology. More information can be found at: www.nctet.org