

CAPACITY BUILDING INDICATORS & DISSEMINATION STRATEGIES

Science, Technology, Engineering, Mathematics (STEM): Catalyzing Change Amid the Confusion

Description: This document offers an overview of the role of STEM in current educational improvement efforts. It offers a brief history of STEM initiatives and publications and attempts to capture important trends and dispel confusion over the goals and approaches of STEM initiatives. Several important considerations are also presented for state and district educators who are developing STEM programs to compare and contrast the available STEM approaches.

Information Level: novice

Intended Audience for Internal Knowledge Development:

State: grants, professional development, education departments, county offices of education

District: policy planning, professional development

School: planning, professional development

Community: business community, philanthropic organizations, not-for-profit organizations

To expand RCC's capacity, this activity or resource:	
Raises awareness of new developments	It provides an overview of the role of STEM in current educational
in fields important to states' work.	improvement efforts.
Helps the RCC help states accomplish a	It identifies trends in goals and approaches of STEM initiatives.
goal or solve a problem.	
Helps the RCC help states improve or	If a state is already in the process of implementing a STEM
support an ongoing state program,	initiative, it presents considerations for refining one's approach.
policy, or practice.	
Helps the RCC help states plan or	It presents considerations for states and districts who are
initiate a new state program, policy, or	developing STEM programs to compare and contrast available
practice.	approaches.
Helps RCC improve states' ability to	It is a resource that is easily disseminated to staff at SEAs and
work with districts.	LEAs.
Helps the RCC help states complete	It offers accurate and accessible information on STEM initiatives.
NCLB-related applications, plans, and	
reports.	

Suggested Dissemination Strategies:

- Email link to the resource (http://centeroninstruction.org/science-technology-engineering-mathematics-stem-catalyzing-change-amid-the-confusion) or email pdf of the document (http://centeroninstruction.org/science-technology-engineering-mathematics-stem-catalyzing-change-amid-the-confusion) or email pdf of the document (http://centeroninstruction.org/files/STEM%20-%20Catalyzing%20Change%20Amid%20the%20Confusion.pdf) to SEA staff
- The document will also be linked from the Lawrence Hall of Science website.
- Webinar: Sept 10, 2012