



The American Chemical Society Tennessee Government Affairs Committee,
The Tennessee STEM Innovation Network, and
The STEM Education Caucus

Cordially invite you to a briefing

STEM Education Pipeline: The Environment for STEM from K-12 to the Workforce

The most recent ten-year employment projections by the U.S. Labor Department show that of the 20 fastest growing occupations projected for 2014, fifteen of them require significant mathematics or science preparation to successfully compete for a job. Key problem solving skills, an understanding of scientific and mathematical principles, and a working knowledge of technology and computers are critical for most jobs. Yet today, many businesses are faced with the challenge of finding a workforce population armed with these skills. As Tennessee continues to attract businesses, it must evaluate its position as a leading STEM state and it must look at its STEM workforce pipeline. This briefing will explore the state of Tennessee in its STEM Education pipeline. It will cover accomplishments and needs for the pipeline as it transitions from k-12 education, higher education, and workforce development, to attracting businesses and creating jobs.

**Monday, Feb. 11
2pm - 4:30pm CST**

**Legislative Plaza
Senate Hearing Room
LP 12
Nashville, TN**

REGISTER

Please register for this event
by following the link above.



ACS
Chemistry for Life™