



The Future of Workforce Learning and Development
Archives Available
July 25th 2013: The Power of Science, Technology, Engineering and Mathematics (STEM)

This "Power of STEM" episode examines emerging practices and challenges facing the STEM community. We focus on the actions that companies, international organizations, government agencies, communities, professionals, students and parents can take to seize the opportunities that translate into jobs and thriving careers. While 50% of jobs today require some degree of technological skill, ASTRA projects that 77% of jobs will require such skills by 2023. Of concern, less than 15% of U.S. college undergraduates are currently pursuing degrees in science or engineering. In comparison, more than 30% o

[Read more](#)



Tune in

Archives Available on
VoiceAmerica Business
Channel

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

Featured Guests



Phil Lafontaine

Phil Lafontaine is the Director of the Professional Learning Support Division within the California Department of Education (CDE).

[Read more](#)



Robert Spurrier Boege

Robert Spurrier Boege ("Bur—ga") is Executive Director of the STEMConnector™ Project and has served as Executive Director of ASTRA, the Alliance for Science & Technology Research in America since December 2000.

[Read more](#)

Share This Episode



Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

[VOICEAMERICA BLOG](#)