



# STEM: THE FUTURE IS NOW!

NEW YORK STATE STEM EDUCATION COLLABORATIVE

## *Increasing Student Achievement through Integration* 2012 Summer Conference:

July 8-July 11, Syracuse University, Syracuse NY

*A summer institute organized by the NYS STEM Education Collaborative of the Science Teachers Association of NYS (STANYS), the NYS Technology & Engineering Educators Association (NYSTEEA), the NYS Society of Professional Engineers (NYSSPE), and the Association of Mathematics Teachers of NYS (AMTNYS), in partnership with the Empire State STEM Learning Network.*

### Sponsorship Opportunities

Three reasons to sponsor this conference:

1. You will enable more educators to participate by helping us keep costs low while enhancing their learning experience.
2. Your commitment to and innovation in advancing STEM education will be showcased to educators and other stakeholders from across NYS
3. You will connect with others committed to advancing STEM education in an environment designed to share knowledge - and spark innovation!

	Platinum Sponsor \$10,000	Gold Sponsor \$7,500	Silver Sponsor \$5,000	Bronze Sponsor \$2,500
Benefits				
Registrations	2	2	1	1
Booth (6' tables)	3 tables	2 tables	1 table	N/A
Program ad	Full page	Half page	Quarter page	Listed
Dinner greeting slot	Available	N/A	N/A	N/A
Logo/Recognition	Most prominent	Prominent	Prominent	Listed
Option to underwrite individual activities				

For more information about the conference, go to

[www.nystemeducation.org/2012Institute](http://www.nystemeducation.org/2012Institute).

To sign up as a sponsor, please contact conference co-chair Margaret Ashida ([Margaret.Ashida@SUNY.edu](mailto:Margaret.Ashida@SUNY.edu)) or access the on-line form with this QR code:



*"STEM Education refers to utilizing the NYS MST Standards in the teaching and learning of the Science, Technology Education, Engineering and Math (STEM) disciplines, in an innovative, integrated, collaborative, and applied fashion to a level of challenge sufficient for college and/or career readiness."*