



NSTA National Conference on Science Education
Atlanta, GA * March 15-18, 2018

Special International Activities

Wednesday, March 14, 2018

8:00 AM – 12:00 PM Welcome to My Classroom is a program sponsored by NSTA's International Advisory Board and is intended primarily for our international participants to view a science classroom. This year, trip participants will visit Beecher Hills Elementary School or Benjamin E. Mays High School. Participants will be split into groups where half will visit the elementary school, and the other half will visit the high school. Time has been set aside for participants to observe and interact with teachers and students at their selected location. Purchase tickets when you [register online](#) or on the [Atlanta National Registration Form](#).

W-1: Global Conversations: Welcome to My Elementary Classroom
Ticket Price: \$25: preregistration only

Participants with W-1 tickets will tour Beecher Hills Elementary School, a preK-5 Authorized IB World School located in scenic Beecher Hills Community in Southwest Atlanta. Beecher Hills is a part of the Atlanta Public School System.

W-2: Global Conversations: Welcome to My High School Classroom
Ticket Price \$25: preregistration only

Participants with W-2 tickets will tour Benjamin E. Mays High School, a public school located in southwest Atlanta serving grades 9-12. Part of the Atlanta Public School System and is a Georgia School of Excellence.

Friday, March 16, 2018

8:30 AM - 9:30 AM **NSTA President's International Breakfast Reception**
Omni Atlanta at CNN Center Hotel, Grand Ballroom E
(Sponsored by Northrop Grumman Foundation)

Open to all international participants and invited guests

9:30 AM -11:00 AM **Global Initiatives Enhancing Science Education: An International Share-a-thon and Poster Session**
Omni Atlanta at CNN Center Hotel, Grand Ballroom E

All are welcome to join us to hear about international initiatives and programs on diverse areas of science education, including formal elementary to college science education, best practices, novel content delivery, scientific literacy, policy standards and informal education. For more information, please visit www.nsta.org/international/