



## Thursday, March 26, 2015

	2 <sup>nd</sup> Floor Ballroom Foyer	Off-site
2:15 PM - 4:00 PM		Pre-Conference Workshop
5:00 PM - 7:00 PM	Registration	

\*Pre-registration required

# At-A-Glance

## Friday, March 27, 2015

	Grand Ballroom	Discovery	Endeavor	Salon V	Salon VI	Salon VII	Salon IV
7:30 AM - 8:45 AM	Continental Breakfast/ Registration						
8:45 AM - 9:30 AM	Welcome/Opening Remarks						
9:30 AM - 10:30 AM	Keynote: Marilyn Decker						
10:30 AM - 10:45 AM	Break						
10:45 AM - 11:45 AM Concurrent Sessions	Effectively Using Mobile Technology in the <i>Math</i> Classroom Chris Widdall	Infusing Engineering into Science Learning Experiences Kristen Wendell	Next Generation Science Standards & Project-based Science Regina Toolin, Adam Fortin, Justin Gay, Meghann Palermo, Guillermo Sarriera, Brian Varga	The Three Books I Wished I'd Read in Ed School Greg Banks	Goldilocks & the Three Pigs: Teaching Students to Argue from Evidence in the Science Classroom Douglas Larkin	Longitudinal Analyses of Noyce Scholars' Professional Growth Paul Bischoff, Paul French, John Schaumloffel	Keynote Speaker Discussion Marilyn Decker
11:45 AM - 12:00 PM	Break						
12:00 PM - 1:00 PM	Lunch						
1:00 PM - 2:00 PM Concurrent Sessions	Effectively Using Mobile Technology in the <i>Science</i> Classroom Chris Widdall	Integrating Engineering in K-12 Classrooms Maria Rivera Maulucci	CCSS 2 Go: Developing Mathematics APPS for In-and- Out of School Learning Irina Lyublinskaya	Factors that Influence the Climate for Learning Behailu Mammo	#NewVisions4Learning: Reimagining Academic Engagement with/through Twitter & Instagram Jevon Hunter	From Apprentice to Leader: A Scaffold Approach for Noyce Fellows' PD Cynthia Callard, Wendy Ferris, Michael Occhino, Denise Schultz, Fayne Winter	Noyce Program Strategies That May Influence Teacher Retention Jacqueline DeLifi, Abigail Jurist Levy
2:00 PM - 2:15 PM	Break						
2:15 PM - 3:15 PM	Keynote: Connie Chow						
3:15 PM - 4:30 PM							Poster Session
4:30 PM - 5:30 PM	Science Club for Girls Table Discussions						

## Saturday, March 28, 2015

	Grand Ballroom	Discovery	Endeavor	Salon V	Salon VI	Salon VII	Salon IV
7:30 AM - 8:45 AM	Continental Breakfast						
8:45 AM - 9:30 AM	Keynote: Richard Rothstein						
9:30 AM - 9:45 AM	Break						
9:45 AM - 10:45 AM Concurrent Sessions	Teaching for the Boston Public Schools (BPS): A Presentation on Hiring by BPS Human Resources Personnel Krystal Cummings, Amanda Preston	Science Anywhere & Everywhere: No Wires Attached! Using Mobile Devices for Data Collection with Vernier Go Wireless <i>(Bring Your Own Laptop)</i> Irina Lyublinskaya	Using Robotics in Urban Classrooms Luis Martínez	The Ithaca College Skype Professional Learning Community (IC Skype PLC) Marty Alderman	Strategies for Teaching Science to English Language Learners (ELLs) Armando Vierra	Opening Doors to STEM Teaching with a Learning Assistant Program at the Community College Debra Poese, Jasmine Aviles Vega, Andrew Potocko, Carolyn Schick	Keynote Speaker Discussion Richard Rothstein
10:45 AM - 11:15 AM	Break						
11:15 AM - 12:00 PM	Voices from the Field First-Year Teachers						
12:00 PM	Closing Remarks						

1:30 PM – 3:00 PM: **MIT Museum Visit**

*Depart from hotel lobby at 1:30 PM. Pre-registration required.*

**Don't forget!**

**1**

**For the quickest travel reimbursement:**

- a) Complete travel reimbursement forms, including W-9
- b) Gather receipts
- c) Return to registration/information desk by Saturday morning, March 28th

You may also mail the forms and receipts after the conference to:

Kerri Freese  
Noyce Project Coordinator  
SUNY Cortland  
Bowers Hall 24  
Cortland, NY 13045

**2**

**Please return the overall conference evaluation!**