

# WEDNESDAY PLANNER

5:00

5:30

6:00

6:30

7:00

WEDNESDAY



Photos Courtesy of the Atlantic Convention & Visitors Bureau

## Highlights

- Opening Session (Presentation 1): *Got Technology?*

Registration Hours  
5:00 p.m.–8:00 p.m.

Bookstore and Member  
Showcase Hours  
5:00 p.m.–7:00 p.m.

### Fire Codes

We have made every attempt to provide adequate seating for participants at the conference, but for your safety and because of fire regulations, only those with seats will be allowed in meeting rooms. To conform to fire codes, it will be necessary to ask persons sitting on the floor or standing to leave the room.

5:30 P.M.—7:00 P.M.

1



## Got Technology?

### Opening Session

Good technology combined with bad teaching can actually make kids worse in math, faster! But combine it with great teaching and a little ingenuity, and technology can be a game-changer. Join us for a mind-bending, spirit-lifting, paradigm-shifting look at what technology can do for math education when done right.

**Greg Tang**

Creative Smarts Inc., Cambridge, Massachusetts

Room 402/403



**GOODWIN COLLEGE**

*Leading-edge Learning*

**DREXEL  
PREPARES  
TOMORROW'S**

# MATH LEADERS

### LEARN MORE ABOUT:

- Graduate and Professional Development Programs
- Resources for the Mathematics Classroom
  - *Ask Dr. Math, Teacher2Teacher*
  - *Problems of the Week, Math Tools*
- Programs that develop the Mathematical Practices of the Common Core State Standards
- Research and Development Collaborations with Teachers

### VISIT OUR BOOTH FOR MORE INFORMATION!

Booth #111

**The Math Forum** is the leading online resource for improving math learning, teaching and communications using the collaborative power of the Internet to improve math education through online mentoring, integration of technology into the math classroom, development of mathematical practices, action research, team problem solving, and professional development.

**Visit [mathforum.org](http://mathforum.org) for more information.**



**The Master of Science in Mathematics Learning and Teaching (MLT)** is a one-of-a-kind graduate program combining the best of the Math Forum's dynamic resources with an experiential, research-based curriculum centered on problem solving through communication and individualized instruction. MLT graduates are trained to improve math in middle and high school through shared, solution-oriented teaching methods. Drexel University's School of Education has been recognized by *U.S. News & World Report* as one of America's Best Graduate Schools. **Visit [goodwin.drexel.edu/mlt](http://goodwin.drexel.edu/mlt) for more information.**

[goodwin.drexel.edu](http://goodwin.drexel.edu)

**LIVE IT.**