

# Calendar

November 13, 2012

# **UPCOMING ACTIVITIES -- NEED VOLUNTEERS**

### \*Nov 29 Massapequa HS 5th Annual Technology & Health Care Career Fair

Individual tables for each business volunteer who can use handouts, hands-on demos and interactive discussion for the students to learn about their STEM career.

Motorola Solutions attending; Other business professionals needed

### \*January Stony Brook University 'Fun with Engineering' Day

High school students visit the Stony Brook University campus for hands-on projects, campus tours and interactive discussions with professors, college students and business professionals Exact date and registration logistics tbd

# \*Mar 15 Smithtown High School "Female Power Brunch"

Female students interact with women role models from the community

Needed: Women professionals of various careers

# OTHER PROGRAMS AVAILABLE TO SCHOOLS:

**CA Technologies computer training room and professionals** are available for scheduling customized hands-on sessions to support the particular curriculum being taught in school classes – e.g., web page development, programming, etc.

Contact Tami Clarke at CA for more details: Tami.Clarke@ca.com

### **Cradle of Aviation Museum**

# http://www.cradleofaviation.org/education/index.html

A wide variety of classes across all STEM disciplines for grades K-12 and professional development

# **Long Island Science Center**

### http://www.lisciencecenter.org/PROGRAMSCLASSES.aspx

Programs and classes in Earth Science, Physical Science, Technology, Chemical Science, Physics, Biology Chemistry, Life Science. Special programs also available

#### Microsoft Store at the Walt Whitman Shops

"Classroom" and facilitators available for customized workshops for students, teachers, community groups

#### Newsday

College Planning guide with STEM pullout and supporting webinars

#### Space Program Speaker – Bill Vojir, St. Joseph's College

Bill is available to attend school activities to engage students in the excitement of the U.S. space program and its tie to STEM skills