



Friday, January 8th, 2016

Science, Technology, Engineering
& Mathematics are for girls!

Bring your students & daughters to learn about what Science, Technology, Engineering & Mathematics are all about during a fun, interactive and inspiring day of girl power!

Who: 6th – 8th grade girls and their teachers or parents

When: Friday, January 8th, 2016

Where: Drew University in Madison, NJ for Northern NJ students

Stockton University in Galloway, NJ for Southern NJ students

What: **Tweentech** is a mini-conference designed to develop girls' interest and self-confidence in STEM. Both sites will feature:

- Local female teachers, professors, and professionals to lead hands-on workshops for middle school girls
- Admissions and advising professionals to talk with the girls and their teachers about STEM majors
- Information about the 2016 **Tech Trek Summer Camp**, for rising 8th graders

Cost: Just \$15 per girl, no fee for chaperones. Lunch is included, and fee waivers are available.



Sample Workshop Titles: Mystery Diagnosis, Solve a Murder with Forensics, Chemistry of Modern Cuisine, Science of Clay, What's the Chance of That? All workshops are engaging, hands-on science, technology, engineering or math-focused (STEM). Chaperones will participate in an AAUW workshop on *Solving the Equation: The Variable for Women's Success in Engineering and Computing* (AAUW, 2015) and another with university academics and admissions professionals to discuss planning for STEM majors. Spaces are limited – register today!

To Register:

<http://www.ettc.net/tweentech/>

Pay online with PayPal or request a Purchase Order/Invoice for your school

Due to anticipated demand, schools are limited to 15 students each.

Schedule at a Glance

9:00 – 9:30	Welcome
9:30 – 10:15	Workshop #1
10:15 – 11:00	Workshop #2
Lunch	
11:45 – 12:30	Workshop #3
12:30 – 1:00	Closing

Tweentech is brought to you in association with



of New Jersey

For More Information:

Claudine Keenan
keenancl@stockton.edu
609-626-3593



Gail Hilliard-Nelson
gnelson@drew.edu
973-408-3345

