

# Expanding Girls' STEM Career Horizons



---

A one-day summit for high school girls in grades 8–12 who love Science, Technology, Engineering, and Math

---

Are you interested in a career using science, technology, engineering or math? Would you like to learn more about emerging careers in these fields? If so, Girls STEM Summit-Statewide is for you!

---

- Experience an inspirational keynote speech by a local female leader in a STEM field.
  - Meet successful women working as experts in STEM fields, and work directly with them in hands-on career-specific workshops.
  - Expand your knowledge of STEM industries and emerging career paths.
  - Be inspired to continue taking STEM high school courses applicable to STEM college programs.
  - Explore additional STEM fields and interact with STEM professionals and organizations during the mid-day Exhibit Hall.
  - Learn about college institutions that offer a wide range of STEM programs.
- 

**Date:** Sunday, April 2, 2017

Serving 250 high school girls

**Fee:** \$60.00 (school group enrollments available)

**Location:** Regis College, Weston, MA

**Time:** 7:45 am – 4:15 pm (lunch included)

**Register now @ [www.juniortech.org](http://www.juniortech.org)**

---

HOSTED BY



MAJOR SPONSORS



THE SCIENCE OF WHAT'S POSSIBLE.®

FACILITY PARTNER



---

Jr.Tech's mission is to engage 4–12 grade students in Science, Technology, Engineering and Math (STEM) education to encourage and broaden students' skills and awareness of career paths in STEM fields.

We educate and prepare students for 21st Century skills in STEM fields through hands-on workshops and STEM summits.



Rachel Arno • Jr.Tech, Inc/Girls STEM Summit • (617) 659-1570 • [rachel@juniortech.org](mailto:rachel@juniortech.org)  
Phyllis Russell • Jr.Tech, Inc/Girls STEM Summit • (774) 994-2097 • [phyllis@juniortech.org](mailto:phyllis@juniortech.org)



Jr.Tech is a 501(c)(3) nonprofit corporation.

(We do not discriminate on basis of race, color, sex, disability, religion, national origin or sexual orientation.)