

STEM (Science, Technology, Engineering, Mathematics) Resources for Girls and Women

Prepared by the California Commission on the Status of Women and Girls to supplement information distributed at the 2014 STEM Symposium

Links to other websites are provided for informational purposes only and do not necessarily imply endorsement by the California Commission on the Status of Women and Girls.

Provided is a sample of the many resources currently available and do not necessarily reflect the position or policy of the State of California or the California Commission on the Status of Women and Girls.

Organizations and Mentoring for Women and Girls

- Ada Camp
- African-American Women in Technology (AAWT)
- American Association of University Women (AAUW) Redding California
- American Association of University Women (AAUW) Spotlight on STEM — Spring 2014
- Anita Borg Institute
- Association for Computing Machinery Women (AMC-W)
- Better Education for Women in Science and Engineering (BE WiSE) (San Diego Science Alliance)
- Big Sister Association of Greater Boston - Empowering New STEM Leaders
- Bگرامming
- Brainy Girls
- The Bug Chicks
- California Girls in STEM (CalGirls) Collaborative Projects
- California Girls in STEM (CalGirls), Lawrence Hall of Science at the University of California, Berkeley
- Center for STEM Education for Girls
- Compu Girls
- Cool Girls Science & Art Club
- Cool Tech Girls
- DIY Girls
- Dot Diva
- FabFems
- Femgineer
- Flaming Lotus Girls
- For Girls in Science
- GAINS – Girls Advancing IN STEM
- Geena Davis Institute on Gender in Media
- GEMS Clubs: Girls Excelling in Math and Science
- Get SET (Science, Engineering, and Technology)
- Girl Develop It
- Girl Scouts, Girls in STEM
- Girl Scouts of Central California South - STEM
- Girl Start
- Girl Tech San Diego
- Girl's Angle
- Girls, Inc. – Operation Smart
- Girls, Inc. of Alameda County
- Girls, Inc. of Orange County
- Girls Golf STEM Academy
- Girls in International Telecommunication Union Portal
- Girls of Steel Robotics
- Girls RISE Net (Raising Interest in Science and Engineering)
- The Girls' Middle School
- girlsPARC (A Girls Science Plus Arithmetic Club)
- Global Girl Media
- Google Developer's Women Techmakers
- Great Science for Girls
- How to Smile

Organizations and Mentoring for Women and Girls (Continued)

- The Ice Box Derby
- Iridescent
- Latinas In STEM
- Made With Code
- Magformers
- Maker Education Initiative - 40Forward: Maker Ed's female-focused efforts for 2014
- The Maker Mom
- MAKERS - The largest video collection of women's stories – Complete the History Books: Women in STEM
- MAKERS - The largest video collection of women's stories – Women In Tech
- Math Doesn't Suck
- Million Women Mentors
- More Active Girls in Computing (MAGIC)
- Mothership HackerMoms
- National Center for Women & IT (NCWIT) Aspirations in Computing
- National Institute for Women in Trades, Technology and Science (IWITTS)
- Noyce Foundation
- One Dublin's Women in Science, Technology, Engineering and Math (STEM) Series
- The Perry Initiative
- Raspberry Pi Kid
- Sally Ride Science
- Science Grrl
- SciGirls
- SciGirls Role Model Strategies
- SciGirls Seven How to Engage Girls in STEM
- sf.girls
- Society of Women Engineers
- STEMettes
- STEMinist
- Sylvia's Super-Awesome Maker Show
- Techbridge
- TechGirls Rev
- TechGYRLS, YWCA Berkeley/Oakland
- TechGYRLS, YWCA Silicon Valley
- TechTrek! Science and Math Camp for Girls
- TechWomen (by the U.S. Department of State's Bureau of Educational and Cultural Affairs)
- United States Naval Academy Girls Only STEM events
- Upper Hand To College
- US2020
- Verizon - Women in STEM, Inspire Her Mind
- We Can Code It
- Westridge School – Empowering Girls
- The White House, Women in STEM (Office of Science and Technology Policy)
- Women@NASA
- Women 2.0
- Women Engineering ProActive Network (WEPAN)
- Women in STEM Knowledge Center - ADVANCE Implementation Mentor (AiM) Network
- Women in STEM Knowledge Center - Engineering Inclusive Teaching (EIT)
- Women in STEM Knowledge Center - Tracking Trends in Gender & STEM Publications (TTGSP)
- Women in Technology
- Women of Color Research Network (WoCRn) (by the U.S. Department of Health and Human Services)
- Women Techmakers

Fellowships, Scholarships, and Internships for Women

- Alpha Omega Epsilon National Foundation
- American Association of University Women (AAUW) Selected Professions Fellowships
- American Medical Women's Association's Medical Education Scholarship
- APS/IBM Research Internship for Undergraduate Women
- Association for Women in Mathematics – Travel Grants
- Association of Women in Aviation Maintenance Scholarship
- Best Value Schools STEM Scholarship for Women
- The Clare Boothe Luce Program
- Computer Science Online – STEM Scholarships for Women
- The Ford Foundation's Pre-doctoral Fellowship for Minorities
- The Google Anita Borg Memorial Scholarship
- Hackbright Academy Fellowships
- Intertek Engineering Scholarship and Internship Program
- The Jeannette Rankin Foundation Scholarships
- Katherine Weimer Award
- Lucile B. Kaufman Women's Scholarship
- Michigan Council of Women in Technology
- The Microsoft Research Graduate Women's Scholarship
- Palantir Scholarship for Women in Technology
- Priscilla Carney Jones Scholarship
- Procter & Gamble/Gillette Hayden Memorial Foundation Research Scholarship Award
- Saint Joseph's University's John P. McNulty Scholars Program Scholarship
- Scholarships for Women Studying Information Security
- Science, Mathematics And Research for Transformation (SMART) Scholarships
- Society of Women Engineers, Sacramento Valley Section Scholarship
- Society of Women Engineers Scholarship
- Sony Online Entertainment Gamers In Real Life (G.I.R.L.) Scholarship Program
- Women Divers Hall of Fame Scholarships and Training Grants
- Women's Environmental Council
- YouthForce 2020 Scholarship
- Zoey's Room - S.T.E.M. Grants, Scholarships, and Loans for Girls

Toys and Books

- A Mighty Girl – Science and Math Toys and Games (Ages 0-13+)
- Goldie Blox & The Spinning Machine (Elementary School)
- Legos for Girls (Ages 0-12+)
- Lottie Doll (Ages 8-12)
- Magformers (Pre-school through Elementary)
- Roominate (Grades 1 & Up)
- Teen Librarian Toolbox STEM Girls: Books with girls rocking Science and math (Tweens & Teens)

Apps, Online Games and Tutorials

- Click! Spy School (Ages 10-14)
- CanTEEN Challenges (Grades 6-12)
- CanTEEN Game (Grades 6-12)
- Common Sense Media, STEM: Apps, TV, and More for Science, Tech, Engineering, and Math (All Ages)
- Digi Girlz' Online Classes (Tweens & Teens)
<http://www.microsoft.com/en-us/diversity/programs/digigirlz/onlineclasses.aspx>
- Girl Scouts, STEM Series for Girls (Grades 4–8)
http://www.gsdsw.org/content/images/Just_for_Girls/Journeys/STEM-Series-for-Girls-in-4-8.pdf
- Girl Start's deSTEMber (Tweens & Teens)
<http://www.girlstart.org/our-programs/destember>

Apps, Online Games and Tutorials (Continued)

- Girls in Tech Teaching Kit (Ages 10-17)
<https://stephguthrie.makes.org/thimble/girls-in-tech-teaching-kit>
- Lawrence Hall of Science's 4,000 best STEM activities (all ages)
<http://howtosmile.org/>
- I Was Wondering...Games: AstroScope, Gorilla Quest, and Make a Robot (Tweens & Teens)
<http://iwaswondering.org>
- Math Girl Addiction House (iPad) (All Ages)
<https://itunes.apple.com/us/app/mathgirl-addition-house/id394429530?mt=8>
- Mosa Mack: Science Detective (Grades 4-8)
<http://www.mosamack.org/>
- PBS Learning Media – Dragonfly TV (Ages 9-12)
<http://www.pbslearningmedia.org/collection/dragonflytv/>
- PBS Kids Design Squad Games (Grades 4-8)
<http://pbskids.org/designsquad/>
- Smart Girl HTML Online Tutorial (Tweens & Teens)
<http://www.smartgirl.org/writing/tutorial/index.php>
- Smart Girl's Math Skill Games (Grades 1 & Up)
<http://www.smartgirl.org/brain-food/skill-games.html>

STEM Stories (Tweens & Teens)

- <http://www.stemstories.org/>
- Whiz Girls Academy (Tweens & Teens)
<http://www.whizgirlsacademy.com/>

STEM Camps/Afterschool Programs and Annual Events

Multiple California Locations

- Black Girls Code Programs (Ages 7-17)
<http://www.blackgirlscode.com/programsevents.html>
- Expanding Your Horizons Conference with Workshops (Grades 6-9)
<http://www.tveyh.org/workshops.php>

Livermore, Pleasanton, Dublin, Sunol, and San Ramon school districts

- Sally Ride Science's Sally Ride Camps (Grades 4-9)
<http://www.sallyridecamps.com/>
- Techbridge's After-School and Summer Programs (Grades 1-12)
<http://www.techbridgegirls.org/index.php?id=23>

Oakland, San Lorenzo, & San Jose

- Technovation's The Global Technology Entrepreneur Program (Ages 10-13)
<http://www.technovationchallenge.org>
- TechTrek! Science and Math Camp for Girls (Entering 8th grade)
<http://www.aauw-techtrek.org>

Alameda County/Berkeley/Oakland

- Girls, Inc. of Alameda County ALL – Stars After-School Program (Grades 6-8)
<http://www.girlsinc-alameda.org/programs-services/6th-and-7th-grades>
- Girls, Inc. of Alameda County Eureka! Teen Achievement Program (Grades 8-12)
<http://www.girlsinc-alameda.org/programs-services/8th-through-12th-grade>
- Program yoUr Future – Workshops and Summer Camp (Middle School)
<http://program-your-future.weebly.com/who-we-are.html>
- Project H Design's Building Camp & Afterschool Programs for Girls (Ages 9-14)
<http://www.projecthdesign.org/programs/camp-h/>

STEM Camps/Afterschool Programs and Annual Events (Continued)

Alameda County/Berkeley/Oakland (Continued)

- Women's Audio Mission's Girls on the Mic Classes (Ages 8-18)
<http://www.womensaudiomission.org/content/girls-mic-classes-girls>
- YWCA, Berkeley/Oakland TechGYRLS After-School Program (Grades 4-5)
<http://www.ywca-berkeley.org/programs-for-youth/#tech>

Davis

- UC Davis C-STEM Girls in Robotics Leadership (GIRL) Camps (Entering grades 7-8)
<http://cstem.ucdavis.edu/students-parents/girls-camp/>

Grover Beach

- Exploration Station's Science 4 Girls Summer Camp (Ages 8-12)
<http://explorationstation.org/science-4-girls-camp/>

Los Angeles County/Los Angeles/Long Beach

- Aspire's Invent It, Build It Engineering Event (Middle School)
http://aspire.swe.org/index.php?option=com_content&view=article&id=96&Itemid=156
- DIY Girls – Programs & Workshops for Girls (Grades 5-12)
<http://www.diygirls.org/for-girls/>
- Future Girls @ The Beach: STEM Residential Program (Grades 6-8)
http://www.csulb.edu/colleges/coe/views/essc/k_12_outreach_recruitment/future_girls_STEM_program.shtml

Monterey

- Camp SEA Lab's Girls Love Science Summer Camp (Ages 10-13)
<http://campsealab.org/summer-camps/residential-camps.html#girls-science>

Orange County/Irvine

- Orange County Math Circle's All Girls Math Tournament (Grades 3-8)
<http://ocmathcircle.org/tournaments/all-girls-math-tournament.html>
- UC Irvine's Techie's Girls After-School Summer Camp (Middle School)
<http://www.techiegirlscamp.com/>

Redding

- Build It All-Girls Summer Maker Camp (Ages 9-99)
<http://www.builditredding.com/content/all-girls-summer-maker-camp>

San Bernardino

- Upper Hand to College - STEM Conference for Girls (Grades 5-8)
<http://www.upperhandtocollege.com/events--programs.html>

San Diego

- BE WiSE (San Diego Science Alliance) Summer Academies (Grades 7-12)
<http://sdsa.org/programs/be-wise/programs/be-wise/summer-bootcamps>
- Digi Girlz High Tech Camp (See Website)
<http://www.microsoft.com/en-us/diversity/programs/digigirlz/hightechcamp.aspx>
- Geek Girls San Diego – Tech Conference (All Ages)
<http://sandiego.geekgirltechcon.com/>
- Reuben H. Fleet Science Center's Saturday Science Club for Girls (Grades 5-8)
<http://www.rhfleet.org/learn/saturday-science-club-girls>
- Tech Museum of Innovation Lego-Robotics Class for Girls (Grades 4-8)
<http://thetechsummercamps.thetech.org/class-descriptions-2014>

Santa Clara County/Palo Alto/San Jose

- Castilleja School Bourn Idea Lab (Grades K-12)
<http://www.castilleja.org/page.cfm?p=941600>
- Dare 2B Digital Conference (Grades 7-10)
<http://www.dare2bdigitalconference.com/2014-d2bd-conference-overview/>
- iD Tech's Alexa Café Summer Camp (Ages 10-12)
<http://www.idtech.com/alexa-cafe/>
- YWCA, Silicon Valley TechGYRLS After-School Program (Ages 5-14)
<http://ywca-sv.org/programs/TG/Techgyrls.php>

STEM Camps/Afterschool Programs and Annual Events (Continued)

Santa Cruz County/Aptos/Santa Cruz

- Cabrillo College's Baskin Girls in Engineering Summer Camp (Grades 5-7)
<http://www.cabrillo.edu/associations/foundation/news-Baskin-Girls-in-Engineering.php>
- UC Santa Cruz's Baskin Girls in Engineering Summer Camp (Grades 7-8)
<http://gie.soe.ucsc.edu/>

College and Career Readiness (High School/College)

- CanTEEN, Career Exploration: Livin' It
<http://canteengirl.org/exploreyourfuture/livin-it/>
- The Committee on the Status of Women and Computing Research – Undergraduate & Graduate Resources
<http://cra-w.org/undergraduate> & <http://cra-w.org/graduate>
- Computer Science for Women Degree Programs
<http://www.computerscienceonline.org/degree-programs/>
- DeVry STEM Ready - HerWorld
<http://www.devry.edu/stemready/herworld/>
- DIY Girls – Workshops for Women
<http://www.diygirls.org/for-women/>
- Dot Diva
<http://www.dotdiva.org/>
- Double Union, hacker/maker space for women in San Francisco
<https://www.doubleunion.org>
- Engineer Your Life
<http://www.engineeryourlife.org/>
- Girl Develop It Classes
<http://girldevelopit.com/classes>
- Girl Scouts, Tips for Girls - Generation STEM
http://girlscouts.org/research/pdf/generation_stem_tips_for_girls.pdf
- Girls Engineering the Future
<http://www.girlsengineeringthefuture.org.uk/>
- Hack Bright Academy
<http://www.hackbrightacademy.com/home>
- Invincible Enterprises Playbook for Teens
<http://www.invincibleenterprises.com/playbook-for-teens.html>
- Open Education Consortium – Supporting Girls and Women in STEM
<http://www.oeconsortium.org/projects/stem-for-girls/>
- Rails Bridge
<http://www.railsbridge.org/>
- Science Education Partnership & Assessment Laboratory, San Francisco State University – Spectrum Video Resources: From Us to Us: Advice on Careers in Biomedical Science for Girls and Women of Color
<http://www.sfsusepal.org/programs/spectrum/spectrum-videos/>
- Scitable by Nature Education - Chapter 1: Women and Girls in Science, Technology, Engineering, and Mathematics
<http://www.nature.com/scitable/content/chapter-1-women-and-girls-in-science-18040707>
- Significant Opportunities in Atmospheric Research and Science (SOARS) Program
<http://www.soars.ucar.edu/>

College and Career Readiness (High School/College)

- SRI International, InnovaTE: Girls Innovating with Technology as Entrepreneurial Environmental Engineers
<http://www.sri.com/work/projects/innovate3-girls-innovating-technology-entrepreneurial-environmental-engineers>
- Teaching Tolerance, Girls' Attitudes about STEM Careers: Similarities and Differences Among Race/Ethnic Groups
<http://www.tolerance.org/lesson/girls-attitudes-about-stem-careers-similarities-and-differen>
- Women in Science, Technology, Engineering, & Mathematics ON THE AIR!
<http://www.womeninscience.org/>
- Women in STEM Knowledge Center, Advancing Culture in Engineering (ACE) Initiative
<http://www.wskc.org/ace>
- Women's Audio Mission: Audio and Recording Technology
<http://www.womensaudiomission.org/content/classes-women-audio-recording-technology>

Videos

- June 11, 2014: How to Get Girls to Like STEM: Heidi Olinger at TEDxBocaRaton (You Tube)
- May 13, 2014: Women Techmakers Summit: Mountain View - Engineering Your Career (You Tube)
- March 28, 2014: Five-Minute Film Festival: 8 Videos to Encourage Girls in STEM (Edutopia)
- March 12, 2014: Tesla's Teen Tech: Girls Tackle First Time Mobile Apps through Technovation (You Tube)

Recent News

- August 29, 2014: Jr. High Students Learn to Program like Girls (Davis Enterprise)
- August 28, 2014: Executive Director of DIY Girls Luz Rivas Is Bringing Technology To Thousands Of Latinas (Huffington Post)
- August 28, 2014: Expert Tips on Getting Girls into STEM (Huffington Post)
- August 27, 2014: STEM Education: Why Increasing Interest among Minority Populations Is Crucial (CBS Sacramento News)
- August 26, 2014: Inspire Her to Change the World (Huffington Post)
- August 22, 2014: Dell CMO: Customer Data 'The Single Most Important Asset That We Have' (Fortune)
- August 20, 2014: High Paying Careers & Degrees for Women in S.T.E.M (Career Glider)
- August 13, 2014: Iranian Stanford Professor First Woman to Win Top Math Prize (MSN News)
- August 12, 2014: A Message to Girls and Graduates Interested in STEM: Don't Give Up! (Huffington Post)
- August 8, 2014: 12 STEM Resources for Young Women (Information Week)
- August 5, 2014: Viva la Curie! Lego Playset has Female Scientists (HLN)
- August 4, 2014: Teenage Girls are Turning Refrigerators into Electric Cars for a Chicago Competition (Business Insider)
- July 31, 2014: The Exploratory's Maker Guilds Promotes Women in Making with All Girls Camp (Maker Education Initiative)
- July 29, 2014: Closing the STEM Gender Gap with Young Girls (Tech Page One)
- July 29, 2014: Google Diversity Report and Unleashing STEM Mentors (Huffington Post)
- July 29, 2014: Inspiring Girls to Be Tech Entrepreneurs (Huffington Post)
- July 29, 2014: Why We Need a National STEM Competition Just for Girls (Duke Sanford, School of Public Policy)
- July 29, 2014: Women in STEM Begins With Girls in STEM: 7 Ways to Support a Generation of Scientific Young Women (Huffington Post)
- July 27, 2014: Built By Girls: STEM Taking Hold with Girl Scouts (CBS 13 News)
- July 25, 2014: Teenage Girl Creates Engineering Curriculum Now Being Used in Her High School (Huffington Post)
- July 23, 2014: Planting the Seed: Local Organizations Create Opportunities for Girls Interested in STEM Careers (Pop City)
- July 22, 2014: Audacious by Design: Project H Reinvents Hands-On Learning (MAKE:)
- July 21, 2014: Why is STEM Still a Four-Letter Word for Women? Seven Leaders Weigh In (Huffington Post)
- July 20, 2014: Rewriting the Innovation Code for Latinas in Technology (Huffington Post)
- July 16, 2014: The New Generation: Exploration Station in Grover Beach offers Science 4 Girls Camp (New Times)
- July 16, 2014: What These STEM College Women Are Doing This Summer (Huffington Post)
- July 14, 2014: These Brands Want Girls to Care about Science, Technology, Engineering and Math Google, Verizon, ComEd and More (Ad Week)
- July 14, 2014: Why Silicon Valley Needs the Coder Grrrls of Double Union, The Feminist Hacker Space (Fast Company)
- July 8, 2014: Where Are the Women in Makerspaces? (MAKE:)
- July 1, 2014: Geena Davis Institute for Gender in Media STEM Panel (Taryn O'Neill)
- June 27, 2014: The Archer School for Girls 2nd Annual S.T.E.M. Symposium Sets New Standard for Girls, Math and Science (Brentwood Patch)
- June 24, 2014: Are Women Too Empathetic to Be Engineers? (Huffington Post)
- June 24, 2014: Chelsea Clinton: Schools Need to Support Girls in STEM (Time)
- June 24, 2014: Girls Who Code (Huffington Post)
- June 24, 2014: Powerful Ad Shows What a Little Girl Hears When You Tell Her She's Pretty (Huffington Post)

Recent News (Continued)

- June 24, 2014: Why STEM Matters (Huffington Post)
- June 23, 2014: Surprise! Women Prefer Positive Images of Women (CNN)
- June 20, 2014: Google Launches Made with Code to Help Girls Learn to Build Technology (Los Angeles Times)
- June 19, 2014: Chevron Invests in Bringing More Girls into STEM (Robots Lab)
- June 19, 2014: Google Invests \$50 Million to Close the Tech Gender Gap (Time)
- June 12, 2014: How a 'Magic School Bus' Reboot Could Help Nurture Girls' Interest in STEM Fields (Washington Post)
- June 11, 2014: How Online Video Can Help Encourage Girls to Choose Careers in STEM (LinkedIn)
- June 7, 2014: To Girls Pursuing Technology, We're All Rooting for You (Huffington Post)
- June 6, 2014: Why Girls Should Play Minecraft (Pop Sugar)
- June 4, 2014: How to Get More Girls into STEM? Chevron Has Ideas, and is Writing Big Checks (Biz Journals)
- June 3, 2014: This Photo Perfectly Illustrates Silicon Valley's Gender Disparity (Jezebel)
- May 31, 2014: How to Get Girls into Coding (New York Times)
- May 28, 2014: No George Osborne! Girls Will Not Follow Pretty Role Models into Science (The Guardian)
- May 27, 2014: Girls Rule at 2014 White House Science Fair (The White House, Office of Science and Technology Policy)
- May 27, 2014: New STEM Education Initiative Inspires Girls to Earn Less than Men in Scientific Career (The Onion)
- May 27, 2014: Welcoming All Girls in the Maker Movement: Let's make it Happen (Huffington Post)
- May 23, 2014: Girls in STEM To Take Center Stage at White House Science Fair (PBS News)
- May 23, 2014: Harvey Mudd College Makes School History Awarding Majority of Engineering Degrees to Women (Huffington Post)
- May 20, 2014: DevelopHer Toy and Game Challenge Launches at NCWIT Summit (Business Wire)
- May 15, 2014: Is Pink the New Color of STEM? (Tech Museum of Innovation)
- May 13, 2014: Teach Coding to Girls before Negative Stereotyping Starts (New York Times)
- May 7, 2014: Program Shows Girls Economic Opportunity of STEM Education (California Economic Summit)
- May 5, 2014: Getting Girls to Study STEM: It's About More Than Just Making Science 'Cool'. (US News)
- May 2, 2014: sf.citi Launches Program to Inspire Middle School Girls to Pursue STEM (Government Technology)
- May 2, 2014: Women Make a Push for STEM Programs (San Francisco Business Times)
- April 29, 2014: Sexism is Alive and Well in High School Science Classes, Study Says (Huffington Post)
- April 29, 2014: Where Chevron is Sending its Latest \$30M in STEM Funding (Inside Philanthropy)
- April 26, 2014: Class Inspires Girls to Pursue STEM Subjects (Times Union)
- April 22, 2014: These Books Are Hazardous to Your Child's Future (Huffington Post) April 18, 2014: Breaking Boundaries: Gwynne Shotwell Leads SpaceX into New Frontiers (Easy Reader News)
- April 15, 2014: Are Girls Bad at Chess? Of Course Not — But Stereotypes Can Have a Real Effect on Performance (Scientific American)
- April 15, 2014: How to Get Girls into EV3 Robotics (MAKE:)
- April 12, 2014: Barbie Exposure May Limit Girls' Career Imagination (Scientific American)
- April 10, 2014: Who Knew? Math Is Cool (Huffington Post)
- March 31, 2014: The Soapbox: I Know How to Get More Girls Interested In STEM Fields (Clutch)
- March 30, 2014: How Students are Contradicting 'Nerdy' Stereotype of STEM (USA Today)
- March 28, 2014: How to Get Girls to Choose, and Stick With, STEM Careers: A Future Tense Event Recap (Future Tense)
- March 27, 2014: Young Women's Conference Cheers on Girls Interested in STEM (Princeton Plasma Physics Laboratory)
- March 26, 2014: Tesla's Teen Tech: Shredding in Support of STEM (News 23/680)
- March 21, 2014: Lipstick and Nail Files Won't Draw Women into Science (Future Tense)
- March 19, 2014: Women Drop Out of STEM Fields Because They Fear Failure (Jezebel)

Recent News (Continued)

- March 11, 2014: Women Aren't Bad At Math, but New Study Suggests Both Genders Think They Are (Huffington Post)
- March 31, 2014: Lauren Yesko, HuffPost Girls in STEM Mentee, Stars in 'NOVA' Show with Dr. Rudy Tanzi (Huffington Post)
- March 3, 2014: How to Level the Playing Field for Women in Science (Chronicle of Higher Education)
- March 1, 2014: U.S. Naval Academy Workshops for Girls in Middle School Build Interest in Math, Sciences (Washington Post)
- February 23, 2014: UC Merced Students Get Girls Thinking about STEM careers (Merced Sun-Star)
- February 20, 2014: Women's Group: 'Common Core Will Help Close STEM Gender Gap' (Education Week)
- February 18, 2014: Challenges for Women in the Arts: Reflections on the MAKERS Conference (Huffington Post)
- February 12, 2014: Then-And-Now Photos of the Girl from that Iconic LEGO Ad Show Just How Much has Changed (Huffington Post)
- February 10, 2014: How Google X's Megan Smith is Helping Women in Tech, One Story at a Time (Fortune)
- February 9, 2014: Gender Buffet Sheds Light on Women in STEM (Mustang News)
- February 7, 2014: How the Meritocracy Myth Affects Women In Technology (National Public Radio)
- February 5, 2014: We Know Tech Companies are Sexist, But this is Horrifying (Huffington Post)
- February 2, 2014: Book That Teaches Kids to Code Raises \$250K on Kickstarter (Wired)
- January 31, 2014: Smart 7-Year-Old Explains the Problem with Gender Stereotypes In A Letter To LEGO (Huffington Post)
- January 15, 2014: Don't Forget That Looks Still Matter In Tech (Fast Company)
- January 14, 2014: New Energy.gov Video Series Highlights Women in STEM Fields (U.S. Department of Energy)
- January 9, 2014: Million Women Mentors Launched to Fill the Gap of Women in STEM Fields (U.S. News)
- January 8, 2014: An Easy Way to Help Women in Science (Huffington Post)
- January 8, 2014: Latinas & Tech: What Steps Are Being Taken to Encourage Women to Study Computer Science? (Latin Post)
- January 6, 2014: Apple Vows to Find Women and Minorities for Board of Directors (Huffington Post)
- January 2, 2014: Code.org Founder on the Real Reason There Aren't More Women in Tech (Geek Wire) December 26, 2013: Code.org: 2 Weeks and 600M+ Lines of Code Later, 20M Students Have Learned an Hour of Code" (Techcrunch)
- December 9, 2013: This Is What the Next Generation of Engineers Looks Like (Mashable)
- December 6, 2013: Emily Graslie Wants More STEM Ladies on YouTube; Here Are 32 to Start (Autostraddle)
- December 3, 2013: This Is What You Get When Toy Companies Think Girls Need Glitter To Love Science (Huffington Post)
- November 15, 2013: Women Gain in Some STEM Fields, But Not Computer Science (New York Times)
- November 3, 2013: Silicon Valley's Only Hackathon for Women Looks To Create A New Programming Culture (Fast Company)
- October 11, 2013: This Is What Inspires Girls in STEM (Huffington Post)
- October 9, 2013: How Teaching Girls to Code is Changing the World (Oprah Magazine)
- September 12, 2013: This Day In History: Mae Carol Jemison Became the First African-American Woman in Space (Huffington Post)

Factsheets and Reports

- Presentation: Girl Talk: The State of Girls and How Afterschool Can Help by After School Alliance and Girl Scouts Research Institute (July 23, 2014)
- Report: The Report on the Status of Women and Girls in California 2014 , prepared by Mount St. Mary's College, Los Angeles

Blogs

- MAKERS Womens Stories
- August 6, 2014: Land's End Challenges Gender Stereotypes, Creates Science-Themed T-shirts for Girls (SF Gate)
- July 25, 2014: Annedroids: A New Science Program for Kids (Scientific American)

Blogs (Continued)

- July 11, 2014: HerWorld Came to Bakersfield College (Bakersfield College President's Blog)
- June 16, 2014: Can Schools Solve The Tech Industry's Pipeline Problem? (National Public Radio)
- March 26, 2014: Hook 'Em Early: The Importance of STEM Education for Girls (The White House)
- March 25, 2014: Supporting our Girls: The Key to Closing the Gender Gap in STEM Education (National Math + Science Initiative)
- March 22, 2014: Maker movement: Bridging the gap between girls and STEM (ISTE Connects Blog)
- March 11, 2014: Star's Corner: Inspiring Change for More Women in STEM (National Association of Professional Women)
- March 3, 2014: Girls in Tech! All-Girl Summer Camp from iD Tech Debuts in Silicon Valley (iD Tech)
- March 3, 2014: STEM in The Big Apple – Tackling Gender Disparity in Education in NY (Association for Women and Science, New York Metropolitan)
- January 29, 2014: Mothership Hackermoms: A Shared Space for the DIY Mom (Sharable)