Welcome to the Girls RISEnet monthly newsletter, bringing you information on RISEnet resources, and our community to advance your work in creating girl-friendly science and engineering learning environments.

Discover Engineering Competitions
Now that the academic year is over, it’s time to start planning next year’s fun filled activities. And one of the best ways to engage girls in STEM is to get them involved with competitions! Find a new comprehensive list on the Girls RISEnet website here.

Upcoming Girls RISEnet events

Where are we and how to we engage girls in STEM (Science, Technology, Engineering, and Math)?
Date: 09/09/2013
Organization: SciPort: Louisiana’s Science Center

Designing STEM Programs that Engage Girls
Date: 09/13/2013
Organization: NYSci

Where are we and how to we engage girls in STEM (Science, Technology, Engineering, and Math)?
Date: 10/07/2013
Organization: SciPort: Louisiana’s Science Center

North Pacific RISEnet Regional Workshop
Date: 10/08/2013
Organization: Oregon Museum of Science and Industry

Engaging Girls in Science Technology Engineering and Math
Date: 11/2/2013
Organization: California Academy of Sciences in partnership with the Bernice Pauahi Bishop Museum

Designing STEM Programs that Engage Girls
Date: 01/17/2014
Organization: NYSci

Visit our showcase to learn more about recent Girls RISEnet activities

AT A GLANCE

Apply for a mini-grant to expand your programming for girls
For more information about Girls RISEnet, contact Cheryl Lani Juarez.

Click on this image to connect with your regional hub.

Other STEM Events and Opportunities

Invent it. Build it. Outreach event at SWE Annual Conference, October 26, 2013, Baltimore, MD. Register to host an exhibit!

About Girls RISEnet

The Girls RISE Museum Network (Girls RISEnet) is a national network of science centers and museums, led by the Miami Science Museum, ASTC, and SECME, to
Explore the latest resources and research on engaging girls in STEM learning

Effective Strategies to Diversify Academic Science, Technology, Engineering, and Mathematics (STEM) Faculty
Author: New Mexico State University

Center for Urban Education (CUE) Toolkit for increasing Latina and Latino STEM Baccalaureates
Author: Center for Urban Education

Find new engineering activities to use with girls

New Engineering Activities

- Engineering Pathway: high-quality teaching and learning resources in engineering and computer science/information technology for use by K-12 and university educators and students. You can find variety resource over K-12 engineering lessons and activities, as well as other K-12 resources - including content focus area, grade level and educational standards.
- Dot Diva: free online resources for girls, parents, and educators for supporting girls' involvement in computing.

New For Girls Only Resources

- CompuGirls
- Girls in Technology (GIT)

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