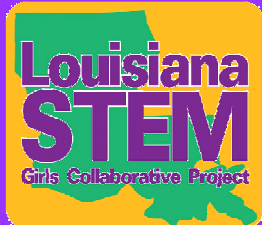


Louisiana STEM Girls Collaborative Project
2015 Collaboration Conference
**STEAM Powered Collaborations for Girls:
Celebrating the Successes**



**Saturday, March 28, 2015
9:00 am – 3:00 pm**

**USGS National Wetlands Research Center,
700 Cajundome Boulevard, Lafayette**

**Register
NOW!**

Who should attend? Organizations and individuals who want to make a difference in the advancement of girls in science, technology, engineering and mathematics fields are invited of the Louisiana STEM Girls Collaborative Project.

REGISTER ONLINE by Friday, March 13, 2015

Registration Fee: \$25

<http://www.ngcproject.org/steam-powered-collaborations-girls-celebrating-successes>

Lunch provided and parking available. Hotel accommodations available through 3/20/15.

Travel scholarships are available to a limited number of participants. Contact Lou Papai at: lpapai@sciport.org



- **Learn** how you and your organization can get involved in the LaSTEM Girls Collaborative Project.
- **Connect** with like-minded participants contributing to the advancement of girls in STEM fields from across Louisiana and hear their successes.
- **Hear** how Louisiana STEM Girls Collaborative Project mini-grant recipients and many others have enhanced STEM opportunities for girls in Louisiana.
- **Become** inspired to make a positive difference for girls and how to create winning collaborations.

Don't miss...

Keynote Speaker, Dr. Virginia Burkett, advocate for serving girls with tools and knowledge for entering STEM careers to serve the ever growing need for future scientists and engineers.

Table Talks focusing on highlighting program successes; sharing best practices for collaborating & lessons learned; and/or ways to motivate/inspire/recruit girls into STEM opportunities and careers.

Networking with others working to create and enhance girls in STEM opportunities/careers – including formal and informal educators, afterschool providers, school administrators, engineers, technical professionals, business partners, K-12 educators, and university educators, Girl Scouts, robotics experts and more.

Breakout Sessions designed to share best practices and highlight collaboration opportunities throughout Louisiana.

For more information contact Katherine Stagg at kstagg@gsllpg.org

LaSTEM GCP connects organizations and individuals across Louisiana committed to informing and motivating girls to pursue careers in science, technology, engineering and mathematics (STEM). LaSTEM GCP is made possible by a grant from the [National Girls Collaborative Project](#), a National Science Foundation funded project (HRD 0631789) and contributions and collaboration from our many partners.

