

MARCH 2024
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**NGCP Virtual Collaboration
Institute**

Leaders within the Louisiana Girls Collaborative are invited to join the National Girls Collaborative Project (NGCP) for its virtual Collaboration Institute. This event will be on Wednesday, March 6 and Thursday, March 7, 2024. Please visit the webpage for times and the agenda. All sessions will be recorded and posted on the NGCP YouTube channel. The Institute is available to all Collaborative Leadership team members and state Champions Board members at no cost and is designed to provide state Leadership Team members with tools and resources to serve programs in their state. **Please register by Monday, March 4.**

[REGISTER](#)

**Want to Know More About
the Million Girls Moonshot?**

[LEARN MORE](#)



**Meet Louisiana's First
Million Girls Moonshot
Flight Crew Member**

Yaniret from Gretna, Louisiana



[LEARN MORE](#)



SCILS is housed in the SciTEC Division in the College of Education and Human Sciences at Louisiana Tech University

THIS MONTH'S RESOURCES



STRATEGIES FOR MENTORING GIRLS IN STEM

In this webinar recording, presenters share tangible takeaways for educators looking to utilize mentors in their programming, along with concrete strategies mentors can use to engage girls.

[READ MORE](#)

2024 SUCCESS IN STEM WOMEN'S LEADERSHIP SUMMIT

Join STEM Up Network for an enriching day filled with impactful workshops, inspiring speakers, and valuable networking opportunities. The lineup includes esteemed industry and academic professionals who are eager to share their wealth of experience, provide practical advice, and unveil effective strategies to help you expand and maximize your professional network. Don't miss out on this unique opportunity to build your confidence and connect with a like-minded community.

[READ MORE](#)



FOR MORE INFORMATION ABOUT THE LOUISIANA GIRLS COLLABORATIVE PROJECT:

[READ MORE](#)

THE BLACK GIRLS CREATE PROJECT: A PILOT CULTURALLY RESPONSIVE INFORMAL STEM LEARNING PROGRAM

Learn about a culturally responsive STEM program that seeks to increase underserved girls' interest and confidence in science and math.

[**READ MORE**](#)

MEET A MEMBER OF OUR CHAMPIONS BOARD: Stacy Thibodeaux



Stacy Venable Thibodeaux holds Bachelors of Science in Biology and Chemistry and a Masters Degree in Educational Leadership from the University of Louisiana at Lafayette. She has been in the science classroom for 23 years. She currently teaches at Southside High School in Youngsville, LA where she teaches Robotics, Chemistry I and II. She has also taught Biomedical Science courses in Project Lead the Way program and Chemistry I and II AP*. She has a strong passion and desire to assist more women and minorities to enter the STEM field. She uses her passion to drive her career and goals. She has written over \$120,000 in classroom and school wide improvement grants She presents yearly at NSTA conferences and enjoys working with teachers who are learning how to teach in this new environment. She is the recipient of the Texas Instruments Teachers Teaching with Technology 2022 Leadership Award.

