

STEM WORKSHOPS OFFER HANDS-ON TRAINING

Please join the Wyoming Afterschool Alliance for two exciting STEM workshops on September 28 from 9:00am-4:00pm at Central Wyoming College, Riverton!



Afterschool Math Plus | Maryann Stimmer from FHI360 9:00am-12:00pm

Engagement and a positive STEM identity are the two most important indicators for success and retention in the STEM pipeline. Great content and math skills are also essential for success. During this session, participants will use hands-on, minds-on activities to learn research-based, time-tested strategies for success in math. Imagine exploring Art Math, Music Math, and Jump Rope Math!



Developing Engineering Mindset in Youth and Young Children Marisa Garcia from the Museum of Science | 1:00-4:00pm

Children are natural problem solvers and eager to help. Through engineering, children are able to use their creativity to solve hands-on, relatable problems. To develop an engineering mindset—the values, attitudes, and thinking skills associated with engineering—children engage in practices like those that real engineers use in their work.

STARS & PTSB Credit Available



The STEM workshops supported by the Million Girls Moonshot are a pre-session to the Early Childhood Collaborative Conference, a conference dedicated to a thriving and growing community that supports children throughout their early development. Attend one day or all three days to engage with inspiring speakers, interact with other Wyoming educators, and more!



REGISTER HERE



Wyoming Afterschool Alliance

307-335-9922 | www.wyafterschoolalliance.org

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Early

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Childhood

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CONFERENCE