



Resources for high-quality, informal STEM programming | May 20, 2017



How One STEM Education Startup Is Changing Career Paths For Millennial Women

Dr. Anna Powers, founder of Powers Education, aims to cultivate the next generation of STEM innovators by using an interdisciplinary and creative method to teach STEM subjects. "Through Powers Education, Dr. Powers creates a network where young women are surrounded by other female innovators, designers, scientists, investors, and



entrepreneurs," (Forbes). Find out what Dr. Powers deems the most effective way to empower young people to succeed.

STEM FOR ALL Video Showcase

Now through Monday, May 22, the National Science Foundation invites you to participate in their STEM for ALL Video Showcase. Browse short videos highlighting 171 STEM education initiatives, join the conversation by posting to the discussion related to each video that you view, and vote for your favorite videos by casting a Public Choice Vote.



View the Video Showcase

2 x 2 in Afterschool: More Math!

Math is not only an important part of STEM, but forms its very foundation. Yet, many programs struggle to include math activities in a fun and engaging way. The National Afterschool Association has a few ideas for incorporating more math into your afterschool program.



Arizona Center for Afterschool Excellence

azafterschool.org/STEM





