STEM & Entrepreneurship/Business Virtual Webinars, Speaking Engagements, Workshops & Boot Camps

000

STEN

FREE for Kids & Teens! ALL AGES!!



公

Register Now! STIEME.org/events

TEM





Figuring out Your Future? Or just need More Experience, More Opportunities?

> Struggle or Not, We are here to help!

What should I do?

Explore Career Options with US! STEM, Entrepreneurship, & Business Virtual Webinars, Speaking Engagements, Workshops, & Volunteer, Internship Opportunities FREE for Teens of ALL AGES!!



Register Now! STEME.org/events



3D Modeling Course

Spectrum + STEM·E will teach a 4 session course on 3D modeling using OnShape, a fully web-based professional CAD software. Students will learn to sketch items in 2D, create 3D shapes, and assemble 3D items together. This is a great introduction to 3D CAD which is a crucial skill for mechanical design and engineering. 3D CAD can be used to design parts to be produced for 3D printing or any other manufacturing method.

Course Requirements:

Ability to attend each of the 4 training sessions
Session 1: March 6th: 10:00 AM to Noon (Central)
Session 2: March 13th: 10:00 AM to Noon (Central)
Session 3: March 20th: 10:00 AM to Noon (Central)
Session 4: March 27th: 10:00 AM to Noon (Central)

Course Recommendations: Age Range: 12 to 18 years old Desktop or Laptop Computer preferred. Mouse with a scroll wheel

Register Now! STEME.org/events

STEM·E Talks: Getting a STEM PhD

teaches 3-12 GRADE students about the career path of earning a doctorate (PhD) in STEM.

Sat, March 13, 2021 | 10:00 AM – 12:00 PM CST

STEM E Talks:

Engineering

teaches 3-12 GRADE students about multiple engineering professions.

Sat, April 17, 2021 | 10:00 AM - 12:00 PM CDT

STEM·E Talks:

Coding & Computer Programming

teaches 3-12 GRADE students about the Computer Programming profession as well as an introduction to coding.

Sat, May 8, 2021 | 10:00 AM - 12:00 PM CDT

AND SO MUCH MORE!

Click to see our events on investment banking/finance, robotics, engineering, STEM PhD, computer programming, medicine, and entrepreneurship