LEARN TO COMMUNICATE THE VALUE OF STEM AFTERSCHOOL

The Afterschool STEM Hub is the place to find the most effective ways to make the case for expanding and supporting afterschool STEM programs. To develop this information Hub, The FrameWorks Institute, a nonprofit communications think tank, queried 6,350 Americans through interviews, surveys and focus groups. Over 400 articles and communication materials were analyzed. Whether you’re talking with a policy maker, a funder, potential community or school partners, or parents, there are common framing strategies that can help make a powerful argument for why afterschool STEM matters. And by using materials from the Afterschool STEM Hub, your local advocacy efforts will harmonize with the efforts of afterschool STEM advocates across the nation. Speaking a common language, we can amplify our voices, assure greater attention to these issues, and expand children’s access to effective afterschool STEM learning.

Visit the Afterschool STEM Hub

Online Robotics Workshop Series

Coderz invites you to participate in Robotics for STEM Teachers: An Online Workshop Series. The series is composed of three sessions, each covering a different topic in robotics:

- **Monday, June 5, 11 AM MT**: Successfully navigating a robot
- **Monday, Jun 12, 11 AM MT**: Integrating data from sensors
- **Monday, Jun 19, 11 AM MT**: Programming an autonomous robot

If you can't make it at these specific times and dates, don't worry. A recorded version of each session will be available after the series ends for all those who registered and couldn't attend.

Get registered
Independence Day Rocket Launch

Independence Day is fast approaching - celebrate with a bang! NASA's Jet Propulsion Laboratory has a collection of five rocket activities for grades K-8 that are perfect for a Fourth of July STEM celebration. Design your own rocket, learn about trajectory, launch your rocket and see how far it goes!

Get ready to launch

Arizona Center for Afterschool Excellence

azafterschool.org/STEM