

SpaceTEC® K-12 Schools-to-Space

Funded in part by the NSF National Resource Center for Aerospace Technical Education



With Permission: "Miss Universe" Copyright by John Doe (www.john-doe.co)

SpaceTEC® has recognized a need for STEM educator resources when it comes to teaching space related activities. Working with various partners, SpaceTEC® has launched an outreach program to provide primary and secondary STEM educators the tools to teach space, with an emphasis on the role of a Nationally Certified Aerospace Technician® in the aerospace industry.

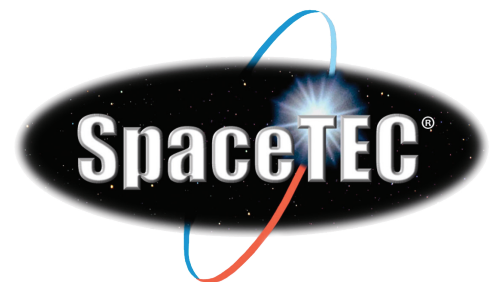
Visit the website: <https://spacetec.us/schools-to-space/>

HIGHLIGHTS:

- STEM educator workshops with lesson plans, worksheets, readings, activities, and projects.
- Schools-to-Space.com (STEM educator and student portal to space education resources)
- Partnerships and dual enrollment opportunities
- Mini-Cube Project
- Space Shuttle Lecture Series
- I Want to be an Astronaut Movie
- Introduce Aerospace Technician Core Competencies to middle and high school students
- Games, paper and model rocket launches, and much more...



This material is based in part on work supported by the National Science Foundation under Grant No. 1303935



SpaceTEC® • 379 Cheney Hwy • PMB 207 • Titusville FL 32780
Phone: 321-567-5193 • information@spacetec.us
<https://spacetec.us/schools-to-space/>

