



# RESOURCES

## for educators

**NASA Website** The NASA website serves as the gateway for information regarding content, programs, and services offered by NASA for the general public and for the educational community. Once at the website, click on “for educators” at the top of the page and select your grade level.

[www.nasa.gov](http://www.nasa.gov)

**NASA Education EXPRESS Mailing List** Sign up to receive e-mail announcements about NASA products, activities, workshops, events, and opportunities to bring NASA educational resources into your classroom. <http://www.nasa.gov/education/express>

**Educator Resource Center Network (ERCN)** NASA’s ERCs are located throughout the United States, in the U.S. Virgin Islands, and in Puerto Rico. ERCs offer information about NASA and its educational resources and services. Personnel provide inservice and preservice training using NASA curriculum support materials. Contact a NASA ERC for services in your area. [www.nasa.gov/education/ercn](http://www.nasa.gov/education/ercn)

*PLEASE NOTE: In spite of on-going federal budget limitations, many NASA Education activities and student challenges are currently operating. However, we highly recommend that you check with the associated NASA Education project manager to verify that their activity and/or challenge has not been adversely affected.*

**Space Exploration Educators Conference (SEEC)** Space Center Houston offers an annual 3-day educator conference with sessions from rocket scientists, astronauts and classroom educators. Find out how to ignite the minds of your students with space-based units for all subjects. For more information, visit the Space Center Houston website and click on “education” and “teacher programs.” <http://www.spacecenter.org>

**NASA Student Internships** One stop shopping for NASA student internship opportunities. <https://intern.nasa.gov>

**Teaching from Space** Teaching From Space offers experiences and resources not found anywhere else. You can get involved in real NASA missions and research, gain access to NASA experts, and use NASA equipment to take learning to a new level. [www.nasa.gov/education/tfs](http://www.nasa.gov/education/tfs)

**Topic Focused Websites** Created especially for educators and students, these websites offer history, image galleries, activities, and lesson plans related to these popular topics.

**Microgravity** [www.nasa.gov/education/microgravity](http://www.nasa.gov/education/microgravity)

**Robotics** [www.nasa.gov/education/robotics](http://www.nasa.gov/education/robotics)

**Rocketry** [www.nasa.gov/education/rocketry](http://www.nasa.gov/education/rocketry)

**Space Life Sciences** [www.nasa.gov/education/spacelife](http://www.nasa.gov/education/spacelife)

**Spacesuits and Spacewalks** [www.nasa.gov/education/spacesuits](http://www.nasa.gov/education/spacesuits)

**Teach the International Space Station** [www.nasa.gov/education/teachstation](http://www.nasa.gov/education/teachstation)

Check  
out these  
topic  
focused  
websites!

