



National  
Aeronautics and  
Space  
Administration

## NASA EDUCATIONAL WORKSHOPS

<http://education.nasa.gov/NEW>

**Expand your  
professional horizons  
with NASA!**

For Science, Mathematics,  
Technology, Geography, and  
Elementary Educators



**NASA Educational Workshops (NEW)** model the integration of the national standards in science, mathematics, geography, and technology. Educators will observe NASA's state-of-the-art research and development through direct interaction with NASA scientists, engineers, technicians, and educational specialists at a NASA Field Center. Activities are incorporated into the workshop to help teachers adapt their new content knowledge, experience, and materials into their specific educational situations.



**Practice** a "hands-on/minds on" instructional approach integrating science, mathematics, technology and geography.

**Explore** topics relating to Earth Science, Aerospace Technology, Human Exploration and Development of Space, Space Science, and Biological and Physical Research.

**Use** NASA curriculum support materials.

**Collaborate** with colleagues to model teaching, learning, assessment and professional development strategies called for in the science, mathematics, geography, and technological literacy standards.

For additional professional  
development program  
information, go to

<http://education.nasa.gov/NEW>

EP-2002-03-406-HQ