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

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