

Little River Canyon Center's *Immersive Film Experience* Teacher Resource Page



<http://www.nasa.gov/home/index.html>

NASA Educational Mission

In 2006 and beyond, NASA will continue to pursue three major education goals:

- Strengthening NASA and the Nation's future workforce
- Attracting and retaining students in science, technology, engineering and mathematics, or STEM, disciplines
- Engaging Americans in NASA's mission

NASA Educator Resources

<http://www.nasa.gov/audience/foreducators/index.html>

Find an Educator Site (Free Material & Workshops)

http://www.nasa.gov/audience/foreducators/k-4/learning/F_Educator_Resource_Center_Network.html

Finding NASA Teaching Materials

<http://search.nasa.gov/search/edFilterSearch.jsp?empty=true>

NASA for Students

<http://www.nasa.gov/audience/forstudents/index.html>



Alabama Math, Science, and Technology Initiative

AMSTI Mission:

The Alabama Math, Science, and Technology Initiative is the Alabama Department of Education's initiative to improve math and science teaching statewide. Its mission is to provide all students in Grades K-12 with the knowledge and skills needed for success in the workforce and/or postsecondary studies.

AMSTI-GLOBE Teacher Resources

<http://www.amsti.org/Science/GLOBE/tabid/63/Default.aspx>

AMSTI Contact (Jacksonville State University)

AMSTI-JSU

Tanya Barnes, Director

Phone: 256-847-0784

Email: tbarnes@jsu.edu



THE GLOBE PROGRAM
CONNECTING THE NEXT GENERATION OF SCIENTISTS

GLOBE Mission

To promote the teaching and learning of science, enhance environmental literacy and stewardship, and promote scientific discovery.

Goals

- Improve student achievement across the curriculum with a focus on student research in environmental and Earth system science;
- Enhance awareness and support activities of individuals throughout the world to benefit the environment;
- Contribute to scientific understanding of Earth as a system; and
- Connect and inspire the next generation of global scientists.

Globe for K-4

<http://globe.gov/k-4>

Globe for Teachers

<http://classic.globe.gov/tctg/globetg.jsp?rg=n&lang=en>



Celebrating Outdoor Education and Adventure from
the Highest Mountains to the Deepest Canyons
<http://fieldschool.jsu.edu>
(256) 782-5687

Jacksonville State University Field Schools

K-12 Field Trips

http://www.jsu.edu/epic/docs/Ed_ops_tri_fold_1_.pdf