

## NASA Launches Web Site for Teenagers That Want More Class

December 14 2009

(PhysOrg.com) -- NASA has launched a new Web site created specifically for teenagers that provides teens access to current NASA spacecraft data for use in school science projects, allows them to conduct real experiments with NASA scientists, and helps them locate space-related summer internships.

Called "Mission:<u>Science</u>," the site is designed to showcase NASA's educational science resources and encourage students to study and pursue careers in science, technology, engineering and math, or STEM.

"This site will allow teenagers, who have their own unique language and style, to get information faster and have fun at the same time," said Ruth Netting, manager of education and outreach activities in NASA's Science Mission Directorate at NASA Headquarters in Washington. "NASA provides a vast amount of STEM information online for students of all ages, but this <u>Web site</u> boosts the content available for this age group."

The site also features <u>social networking</u> tools, links to enter science contests or participate in a family science night, information about college research programs, and an array of NASA images, animation, videos and podcasts.

NASA's Science Mission Directorate studies Earth, explores the planetary bodies of our solar system, examines the sun and its influence throughout the solar system and scans the universe to gauge its expanse



while searching for Earth-like planets. To access the Mission:Science Web site, visit: <u>missionscience.nasa.gov</u>

Provided by JPL/<u>NASA</u> (<u>news</u> : <u>web</u>)

Citation: NASA Launches Web Site for Teenagers That Want More Class (2009, December 14) retrieved 2 May 2024 from <u>https://phys.org/news/2009-12-nasa-web-site-teenagers-class.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.