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Mission Specialist on STS-118
NASA celebrates the innovative skills of educators who each day step into the universe of the classroom and venture into
–NASA news releases highlight NASA's missions, discoveries, and educational activities.
The news area for educators provides information about educational improvement.

• Exploring New Frontiers
  Elementary and Secondary Education Projects
  support materials that enhance student interest in
• Act Now
  America is now charting a new course into the cosmos: to the Moon, Mars, and Beyond. For the past 50 years, NASA's
  workshops, webcasts, contests, current events, breakthroughs, increased air travel safety and security, and expanded the frontiers of scientific research. These
  audiences, educational materials, challenges, and
  can interact with NASA.
  http://www.nasa.gov/education/materials
  Themed Collections of Online Resources
  – Educator Astronaut Project
  - Classroom Subject Matter Topics
  highlighted topic. The Education TV schedule links to an
  About NASA Education
  EXPRESS Mailing List
  community. Visit K-4, 5-8, 9-12, Postsecondary, and
  Informal sections for articles written specifically for each audience. Related online resources and information are
  NASA's Summer High School Apprenticeship Program. INSPIRE will maximize student participation and involvement in
  NASA will also attract and retain students in STEM disciplines through a progression of educational opportunities for
  students, teachers, and faculty. Finally, the agency intends to build strategic partnerships and linkages between STEM
  – Educators can access specific topics by
  projects, multimedia, NASA history, mission information,
  designed for education communities at the 4-9 grade levels to help middle schools improve teaching and learning in STEM
  materials can be shipped to them for an additional postage charge. http://www.nasa.gov/education/officemax
  CORE
  – If you have questions about NASA's educational resources and opportunities, the Contacts
  will provide curriculum support materials to educators who are not able to visit one of the NASA ERCs, or who are looking
  more information.
  and Secondary Education Program, please visit:
  For Educators K-4
  http://www.nasa.gov/audience/foreducators/k-4/features
  http://www.nasa.gov/audience/foreducators/5-8/features
  http://www.nasa.gov/audience/foreducators/9-12/features
  http://www.nasa.gov/audience/foreducators/postsecondary/features
  www.nasa.gov

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State's education department or regional educational organizations. They also may be part of a resource
products. Educators also have the opportunity to preview, copy, and receive NASA instructional products.

For Educators on NASA.gov