



National Aeronautics and  
Space Administration

Office of Education

**Educational Services**

<b>Educators and Students</b>	<b>Grades K-12</b>
-----------------------------------	------------------------

EP-2004-01-330-HQ

## GENERAL INFORMATION FOR EDUCATORS AND STUDENTS

IF YOU LIVE IN:	Precollege Officer	Educator Resource Center
Alaska California (Northern) Hawaii Idaho Montana	Nevada Oregon Utah Washington Wyoming	Mr. Tom Clausen Precollege Officer Mail Stop 226-4 <b>NASA Ames Research Center</b> Moffett Field, CA 94035-1000 Phone: (650) 604-5543
Arizona California (Southern)	Susan Miller Chief, Office of Academic Investments P.O. Box 273, MS 4839 <b>NASA Dryden Flight Research Center</b> Edwards, CA 93523-0273 Phone: (661) 276-7428	NASA Educator Resource Center 4800 Lilly Drive, MS 4839 NASA Dryden Flight Research Center Edwards, CA 93523-0273 Phone: (661) 276-2445
Illinois Indiana Michigan	Minnesota Ohio Wisconsin	Ms. Jo Ann Charleston Division Chief, Office of Educational Programs 21000 Brookpark Road, Mail Stop 7-4 <b>NASA Glenn Research Center</b> Cleveland, OH 44135-3191 Phone: (216) 433-2957
Connecticut Delaware District of Columbia Maine Maryland Massachusetts	New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	Dr. Robert Gabrys Chief, Education Office Mail Code 130.3 <b>NASA Goddard Space Flight Center</b> Greenbelt, MD 20771-0001 Phone: (301) 286-7205
Colorado Kansas Nebraska New Mexico	North Dakota Oklahoma South Dakota Texas	Ms. Anne Roemer Lead, Elementary and Secondary Programs 2101 NASA Road One, Mail Code AH2 <b>NASA Johnson Space Center</b> Houston, TX 77058-3696 Phone: (281) 483-2929
Florida Georgia Puerto Rico Virgin Islands	Dr. Steve Dutzak Lead, Pre-College Programs Mail Code XA-D2 <b>NASA Kennedy Space Center</b> Kennedy Space Center, FL 32899-0001 Phone: (321) 867-4444	NASA Educator Resource Center Mail Code ERC NASA Kennedy Space Center Kennedy Space Center, FL 32899-0001 Phone: (321) 867-2959
Kentucky North Carolina South Carolina Virginia West Virginia	Dr. William B. Williams Precollege Officer 17 Langley Boulevard, MS 400 <b>NASA Langley Research Center</b> Hampton, VA 23681-0001 Phone: (757) 864-9728	Educator Resource Center for NASA Langley Research Center Virginia Air and Space Center 600 Settlers Landing Road Hampton, VA 23669-4033 Phone: (757) 727-0900 x757
Alabama Arkansas Iowa	Louisiana Missouri Tennessee	Ms. Alicia Beam Center Precollege Officer Mail Code CD60 <b>NASA Marshall Space Flight Center</b> Huntsville, AL 35812-0001 Phone: (256) 544-2849
		NASA Educator Resource Center for NASA Marshall Space Flight Center U.S. Space and Rocket Center One Tranquility Base Huntsville, AL 35805-3399 Phone: (256) 544-5812

**IF YOU LIVE IN:****Precollege Officer****Educator Resource Center**

Mississippi

Ms. Wanda DeMaggio  
 Education Programs Manager  
 Mail Code AA10  
**NASA Stennis Space Center**  
 Stennis Space Center, MS 39529-6000  
 Phone: (228) 688-2091

NASA Educator Resource Center  
 Building 1200  
 NASA Stennis Space Center  
 Stennis Space Center, MS 39529-6000  
 Phone: (228) 688-3506

Virginia and Maryland's  
Eastern Shores

Mr. Keith Koehler  
 Public Affairs Specialist  
 Mail Stop 130.4  
**Wallops Flight Facility**  
 Wallops Island, VA 23337  
 Phone: (757) 824-1579

NASA Educator Resource Center  
 NASA Goddard Space Flight Center/  
 Wallops Flight Facility  
 Visitor Center, Building J-17  
 Wallops Island, VA 23337  
 Phone: (757) 824-2297

Greater Los Angeles Area

Mr. David Seidel  
 Precollege Officer  
 4800 Oak Grove Drive, Mail Stop 180-109  
**NASA Jet Propulsion Laboratory**  
 Pasadena, CA 91109-8099  
 Phone: (818) 354-9313

NASA Educator Resource Center for  
 NASA Jet Propulsion Laboratory  
 Village at Indian Hill  
 1460 East Holt Avenue, Suite 20  
 Pomona, CA 91767  
 Phone: (909) 397-4420

**NASA DIGITAL EDUCATIONAL RESOURCES**

The NASA Portal serves as the gateway for information regarding content, programs, and services offered by NASA for the general public and, specifically, for the educational community with the goals to inform, involve, and inspire.

The collection of educational information has been divided into categories within the community-focused orientation of the site. The key user communities identified are kids, students, educators, and the media. The students' and educators' categories are divided into subcategories providing access to a comprehensive overview of specific NASA educational resources, programs, and services available for K-4, 5-8, 9-12 grade levels and post-secondary users. An additional subcategory in the Educators' section addresses the needs of science centers, planetariums, libraries, etc. NASA Education news releases and schedules for NASA educational broadcasts on the Internet and television also are posted. Specific details and points of contact for all of NASA's educational efforts, Field Center offices, and points of presence within each State are included in this site.

The portal also provides access to resources developed by NASA's five areas of research and development.  
 NASA Portal: <http://www.nasa.gov>

**EDUCATOR RESOURCE CENTER NETWORK and CORE**

To make additional information available to the education community, In addition to the Educator Resource Centers listed above, NASA has formed partnerships with universities, museums, and other educational institutes to serve as regional ERCs in many states. A complete list of ERCs is available electronically through NASA Spacelink or by contacting the Central Operation of Resources for Educators (CORE). CORE is a worldwide distribution center for NASA's multimedia and print materials. For a minimal fee, CORE provides educators with materials through its mail-order services.

For more information, or to request a catalog and order form, contact:  
 CORE – Lorain County JVS  
 15181 Route 58 South  
 Oberlin, OH 44074  
 440-775-1400  
 1-866-776-CORE (toll-free within the U.S. only)  
 Home Page: <http://www.nasa.gov/education/core>  
 E-mail: [nasaco@leeca.org](mailto:nasaco@leeca.org)

CORE is supported through a cooperative agreement between NASA's Office of Education and the Lorain County Joint Vocational School in Oberlin, OH.

**NASA TELEVISION**

NASA Television (NTV) is a resource designed to provide real-time coverage of Agency activities and missions, as well as resource video to the news media, and educational programming to teachers, students, and the general public. NTV features Space Station and Space Shuttle mission coverage, live special events, interactive educational live shows, electronic field trips, aviation and space news, and historical NASA footage. NTV programming has a 3-hour block—Video (News) File, NASA Gallery/History Hour, and Education File—that repeats throughout the day. The NASA Education File features programming for educators and students highlighting topics related to science, mathematics, geography, and technology. Viewers are encouraged to tape the programs. The NTV Education File follows a monthly schedule and is theme based. Multimedia products and Web resources related to each month's theme are available from the "Extra" page Web site.

The NTV Education File can be accessed at: <http://spacelink.nasa.gov/education.file>  
 The "Extra" page can be accessed at: <http://spacelink.nasa.gov/extra>

Tune in to NTV via satellite—AMC-9, transponder 9C, C-Band, located at 85 degrees west longitude. The frequency is 3880.0 MHz. Polarization is vertical, and audio is monaural at 6.8 MHz. NTV is broadcast through collaborating distance learning networks and some local cable providers. NTV is also available over the World Wide Web from several sources.

Check the NTV Home Page on the Internet for program listings and more information at: <http://www.nasa.gov/multimedia/nasatv>