Education Beyond the Classroom



Honeywell Educators @ Space Academy

Each summer, hundreds of middle school science and math teachers attend the Honeywell Educators @ Space Academy program at the U.S. Space & Rocket Center in Huntsville, Alabama. Since 2004, over 1,400 educators from 41 countries and 50 U.S. states and two territories have graduated from the program. Honeywell Hometown Solutions and contributions from more than 1,700 Honeywell employees have underwritten the scholarships for these educators.

During the program, teachers participate in astronaut-style training and simulations, along with activities designed to promote life-long learning in a classroom setting. The program includes 45 hours of intensive classroom, laboratory and training time, focusing on space science and space exploration. All lessons and activities are correlated to National Science and Math Standards and are ready to use in the classroom.

Applications available at www.honeywell.com/hhs





"Space Camp was the most amazing experience of my life. I met awesome, inspiring teachers who were wonderful to talk to and obtain new ideas. The presenters and counselors were dedicated to us and committed to teaching their subject matter. I learned so much. Thank you for your tireless hard work."

Delia Kench St Benedicts College Gauteng, South Africa

The Scholarship Includes:

- Tuition for the 5-day Space Academy program at U.S. Space Camp in Alabama
- Roundtrip airfare Meals and double occupancy accommodations
- Program materials Flightsuit

Three hours of Graduate Credit is available for \$225 through the University of Colorado in Colorado Springs. Please visit www.spacecamp.com/educators for more information. The graduate credit fee is not paid by Honeywell.







Going to Space and Beyond

For an application and more information about the 2011 Honeywell @ Space Academy for Educators program at www.honeywell.com/hhs.

"Thank you for giving me the opportunity to attend HE @ SA program. The experience was unbelievable, and has inspired me to work even harder and more creatively to promote Math, Science, and Technology in my classroom and throughout the school. Once again, thank you very much for the opportunity of a lifetime."

Michael Mecca Buffalo Public School #197 Hamburg, New York





Katrine Balch U.S. Space & Rocket Center Honeywell@spacecamp.com



Deadline for Applications is December 31, 2010 Applicants will be assigned one of two sessions: June 15-21, 2011 or June 22-28, 2011.