



Media Contacts:

Nguyen Huong Hoai
Galaxy Communications
(84) 4 3974 6116
hoainh@galaxy.com.vn

**HONEYWELL SPACE PROGRAM OFFERS HIGH SCHOOL
TEACHERS OPPORTUNITY FOR NEW TEACHING METHODS**

*Honeywell Educators @ Space Academy Delivers Effective Teaching Techniques
Designed to Inspire Students' Interest in Science and Math*

HANOI, November 23, 2015 – Teachers of mathematics and science around the world, including Vietnam, are invited to apply for the 2016 [Honeywell Educators @ Space Academy](#) (HESA) program, a simulated astronaut training and professional development program of Honeywell (**NYSE: HON**) at the U.S. Space & Rocket Center in Huntsville, Alabama.

Created in partnership with the U.S. Space & Rocket Center in 2004, HESA is designed to address the trends in science, technology, engineering, and math (STEM) education by providing teachers with new technical skills and teaching techniques that help motivate students around the world. Since the program's inception, more than 2 million students have been reached and inspired by 2,381 HESA alumni from 55 countries.

In the middle of this year, teacher Nguyen Thanh Thuyet from Khanh Hoa High School in Soc Trang province was the third Vietnamese teacher in three consecutive years that won a 5-day scholarship to attend the 2015 HESA program with other 204 teachers from 23 countries in Huntsville, Alabama. Teacher Thuyet said: "HESA has brought me precious experience from all activities of intensive classroom, laboratory, and training focusing on space science and exploration. The program has inspired me to come up with a new innovate and more effective teaching method to in turn inspire my students and help them further love science subjects."

"At Honeywell, we always see education as a key platform to the development of economy and society for any country. Teachers who have joined HESA always return with great feedback and refreshed experience," said Mai Trang Thanh, President of Honeywell Indochina. "We would like to see the momentum continues for Vietnam and more teachers from the country will be able to benefit from this exciting program."

Each successful applicant will receive a full scholarship following a rigorous and lengthy application and selection process involving competing teachers from around the world. Scholarships include tuition for the five-day program, round-trip airfare, meals, accommodations, program materials, and flight suits, all sponsored by Honeywell and contributions from Honeywell employees.



During the five-day program at HESA, educators participate in 45 hours of intensive classroom, laboratory, and rigorous training, focusing on space science and exploration including astronaut-style exercises and attended seminars, listened to the astronauts about their experience in applying the program's knowledge from teachers of previous years. Educators learn through simulated astronaut training and activities designed to promote life-long learning in a classroom setting.

The application for the 2016 Honeywell Educators @ Space Academy is now open till **January 4, 2016**. Applicants will be assigned one of the two sessions: June 8 – 14, 2016 or June 15 – 21, 2016. Acceptance notifications will be made by email by late January 2016.

For more information on the program and application details, please visit <http://educators.honeywell.com>.

About Honeywell

Honeywell (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London and Chicago Stock Exchanges. Honeywell has offices in Hanoi and Ho Chi Minh City. Honeywell's three businesses (Aerospace, Automation and Control Solutions, and Performance Materials & Technologies) have provided the Vietnam market with technologies and services in key markets that range from oil and gas to automotive and aerospace. For more information, please visit: [Honeywell Vietnam](#).

About Honeywell Hometown Solutions

Honeywell Educators @ Space Academy is part of Honeywell Hometown Solutions, the company's corporate citizenship initiative, which focuses on five areas of vital importance: Science & Math Education, Family Safety & Security, Housing & Shelter, Habitat & Conservation, and Humanitarian Relief. Together with leading public and non-profit institutions, Honeywell has developed powerful programs to address these needs in the communities it serves. For more information, please visit www.honeywell.com/citizenship.

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