



You are invited to join us in a day of science and space!

Astronaut Ellison Onizuka Science Day

Paying tribute to the crew of the last flight of the space shuttle, Challenger

January 30, 2016, University of Hawai'i at Hilo

Sponsored by the American Savings Bank, Onizuka Memorial Committee, the Astronaut Ellison Onizuka Space Center, the Onizuka family, the University of Hawai'i-Hilo, the University of Hawai'i-Hilo Conference Center, KTA Super Stores, and the Hawai'i Space Grant Consortium



Students in Grades 4-12, parents, teachers of any grade level

Free Program

Astronaut Keynote speaker

Selection from 20 science workshops

Interact with 18 displays

TMT VEX IQ robotics tournament finals

3D Chromodepth Extravaganza



Free lunch provided by American Savings Bank for all registered student participants
Free bus provided by American Savings Bank from Kona to Hilo

For further information and enrollment materials, contact:

Future Flight Hawaii (808) 934-7261 (Hilo) email art@higp.hawaii.edu.

**You may register on line at <http://www.spacegrant.hawaii.edu/OnizukaDay/>
pre-registration required on a first come, first serve basis...limited seating**

8:00 a.m.-12:45 p.m.: interactive displays available for viewing (Library Lanai)

7:45-9:00 a.m.: registration (UH-H Performing Arts Center)

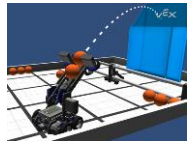
9:20-10:30 a.m.: opening assembly featuring astronaut keynote speaker (UH-H Performing Arts Center)

10:45 a.m.-11:45 a.m.: Workshop Session I

11:45 a.m.-12:30 p.m.: lunch (lunch provided for registered students by American Savings Bank)

12:45-1:45 p.m.: Workshop Session II

2:00-3:00 p.m.: closing general assembly, including special guest, Bumblebee, the TMT VEX IQ robotics final matches, and a closing 3D Chromodepth Extravaganza (you will receive 3D Chromodepth glasses to take home), door prizes



Born and raised in Kealahou, Kona, Hawai'i, **Ellison Onizuka** graduated from Konawaena High School in 1964 and from the University of Colorado with a degree in Aerospace Engineering. Receiving a commission in the United States Air Force through ROTC, he was an aerospace flight test engineer at McClellan Air Force Base, and at the USAF Test Pilot School at Edwards Air Force Base while logging more than 1,700 hours flying time. Selected as an astronaut candidate in January 1978, he first flew as a mission specialist on STS 51-C, the first Space Shuttle Department of Defense mission, which launched from Kennedy Space Center on January 25, 1985; STS-51-C Discovery completed 48 orbits of the Earth with Ellison logging a total of 74 hours in space. Lieutenant Colonel Onizuka was a mission specialist on STS51-L, Challenger, which was launched from Kennedy Space Center at 11:38 EST on January 28, 1986. The STS 51-L crew died on January 28, 1986 when Challenger exploded 1 minute 13 seconds after launch.

“Every generation has the obligation to free men’s minds for a look at new worlds...to look out from a higher plateau than the last generation.” Ellison Onizuka, Astronaut