Parents and their children join together in a unique mission team to explore science in a two-day, weekend Future Flight Hawaii program. Topics may include…why do you float in space?...spin science….is there sound in space?....conductivity tester…marvelous molecules…push button robotics…biospheres…science is fun…and a special afternoon mission to complete at home.

“My son and I thoroughly enjoyed every minute of the two days we spent at Future Flight. It was so wonderful to see the excitement on all of the children’s faces (and their parents) as they learned.” Parent

Eligibility: Student in grades 2, 3, 4, 5 (as of January 1, 2015) and one parent

Session 2015F: June 6-7, 2015
Where: University of Hawaii at Manoa, Honolulu, Oahu
SATURDAY -7:45-8:15 am: registration -8:30 – 9:00 am: crew briefing -9:00 am – 3:45 pm: 6 instructional modules; 3:45-4:00; afternoon mission SUNDAY –8:30 – 9:00 am: crew briefing -9:00 a.m. – 12:00 pm: 3 modules ; -12:00-1:15 pm special anniversary lunch and activities; -1:30 – 4:00 pm: concluding activities and graduation
TUITION: $290.00 for one child and one accompanying adult (includes: science supplies and tools, Future Flight T-shirts, lunches on both days)

REFUND POLICY: Request for registration cancellation must be in writing. Cancellations made after registration has been confirmed will result in a fee being assessed against the refund, in accordance with the following schedule:
• Eight weeks or more before the first day of the session: $90
• Five weeks or more before the first day of the session: $150
• Less than three weeks before the first day of the session: full tuition

There will be no refunds due to partial or full non-participation by the student/adult due to illness, injury, or voluntary withdrawal, or for any changes in program activities caused by circumstances beyond the control of Future Flight Hawaii.

Inspiring and equipping the next generation of explorers
"Future Flight opens up kids’ minds allowing them to create new ideas which are then put to use." - Student

Enrollment Information
Enrollment presently being accepted. Limited space. Tuition must be paid in full and mailed with a completed Enrollment Form. Make personal check, money order, or cashier's check payable to RCUH (University of Hawaii at Manoa). A penalty fee will be assessed for returned checks. Reservations are confirmed on a first come, first served basis until all spaces are filled; subsequent enrollees will be placed on a waiting list. No substitutions are allowed. No new confirmations will be made within 2 weeks of the session start date. Upon receipt of the Enrollment Form and tuition check, applicants will be sent a confirmation along with additional forms and information applicable to the program. Mail check and enrollment form to: Future Flight Hawaii, Hawaii Space Grant Consortium, P.O. Box 6412, Hilo, HI 96720-8927. For further information, contact: art@higp.hawaii.edu or phone (808) 934-7261.

My daughter really enjoyed the Family Exploration weekend. She wants to be a scientist/engineer since the weekend. Parent

Future Flight Hawaii is a space-themed educational program designed to catalyze a child's interest in science, technology and the future. The participants experience a variety of training modules with a mission context. Since 1991, over 9000 student and parent participants have voyaged on journeys of exploration to the Moon, Mars and our own planet, the Blue Planet, Earth. We celebrate Future Flight Hawaii’s 25th anniversary with a special program, Challenger…the Journey Continues.

The Future Flight Hawaii Mission Control team includes professional educators from the Hawaii Department of Education and private schools and other educators and scientists. The training modules and other program elements are designed by the staff educators, with contributions from Hawaii Space Grant Consortium scientists and NASA resources.

Thank you so much for a wonderful weekend full of science fun. My daughter and I enjoyed ourselves very much. All of the instructors were very informative and showed how fun science is. My daughter hasn’t stopped talking about all of the great activities she did and the concepts that she learned. She is enjoying exploring all of the great materials that were selected for the children to take home. Parent

A program developed and sponsored by Hawaii Space Grant Consortium University of Hawaii at Manoa http://www.higp.hawaii.edu/futureflight/

It was an amazing week being able to join in at Future Flight. What an awesome program! Our daughter said that it was the first time she felt like a real scientist! Parent