Space Physiology

Everything You Ever Wanted to Know about Living in Space

with Liz Warren, Ph.D. of NASA Johnson Space Center



Dr. Warren experiencing 'zero gravity' during a parabolic flight on NASA's C-9 aircraft (affectionately called the "Vomit Comet").

A one-hour multimedia presentation for High School Students and Teens in Marin

Monday, March 21st, 2011 7:30 - 8:30 pm Terra Linda High School, Room 207 320 Albion Way, San Rafael, CA 94903

What happens to astronauts' bodies while they are in space? How do we keep astronauts healthy? What can we learn about physiology from the International Space Station? Dr. Liz Warren is an Operations Lead for the International Space Station Medical Project at NASA's Johnson Space Center in Houston, TX. She trains astronauts and works in mission control as the lead of a team that consists of engineers, planners, procedure writers and

science support personnel to ensure successful science on-orbit. Dr. Warren will discuss these topics and describe her experiences and career at NASA.

Liz Warren, Ph.D. grew up in Marin County, graduated from Tamalpais High, and pursued a childhood dream of working at NASA. She earned both a B.S. in Neurobiology, Physiology and Behavior and a Ph.D. in Molecular, Cellular and Integrative Physiology from the University of California, Davis.



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