



In the new exhibit "Journey to Space," guests step inside a full-size replica of the International Space Station's Destiny Lab as it rotates around them, giving a hint at what astronauts experience in space.

Blast Off to Space Exploration

New exhibit opens Saturday at OMSI

Beginning Saturday, June 18, the Oregon Museum of Science and Industry (OMSI) will take guests through an out-of-thisworld experience with Journey to Space: The Exhibition.

The 10,000 square-foot exhibit features hands-on experiences that will give visitors an up-close look at what it takes to live, work, and survive in the extraordinary environment of space. They'll learn about the vacuum of space, radiation, meteoroids, and temperature extremes, to better understand the extreme conditions faced by astronauts and their equipment.

After exploring the sights, sounds, and smells on board an orbiting space station like the International Space Station, guests can try their hands at some of the feats of engineering that support astronauts who live in space. Through games, multimedia components, and interactive exhibits, they'll learn how astronauts eat, sleep, and even go to the bathroom in space. They'll learn firsthand the challenges of

working in space -- from operat- space glove is so difficult. ing a robotic arm to managing the keep life support systems running

PORTLAND PIONEERS OF COLOR WALKING TOURS (on FaceBook)

A walking tour showcasing some of Portland's early African American pioneers who lived in Historic downtown when Oregon became a State up to the 1920's. Tour highlights actual locations in the downtown Portland area.

TOURS (2 hours) Saturday, June 18th Saturday, July 16th Saturday, August 20th Where: DOWNTOWN TIMES: 1pm

Tour meets on east side of SW 1st and Ankeny (next to Portland Saturday Market)

\$10.00 per Adult

\$2.00 ages 10-17

Free - children under ten Purchase tickets from tour guide at tour location.

portlandpioneersofcolortours

@yahoo.com

limited power supply available to full scale, climb-aboard mock-up to discovering why working in a research facility for U.S. pay- ing as they get a virtual tour of edu.

The exhibit finale includes a mechanism, the Destiny Lab will give museum visitors the realisof the Destiny Lab, the primary tic sensation that they're float- Jan. 8. To learn more visit omsi.

loads on the ISS. With its rotating the lab from astronauts who have worked there.

The Exhibition runs through

