

PHOTO CUTLINES

Contact: Meridyth Moore, (281) 244-2139, mmoore@spacecenter.org

Test the Boundaries of Exploration with New Fall Exhibit Planet Pioneers



Guest will drive a 4D exploration vehicle on the surface of a distant world in Space Center Houston's fall exhibit Planet Pioneers. The interactive exhibit challenges guests to explore, adapt and survive on a mission to colonize a new planet. The nonprofit presents Planet Pioneers Oct. 6-Jan. 20 during its Days of Exploration, an immersive journey of discovery and science learning. To plan your visit, go to spacecenter.org.

Photo courtesy of Scitech - Western Perth, Australia



In the Bottle Rocket interactive, guests will learn how manipulating fuel levels affect how rockets fly in Space Center Houston's fall exhibit Planet Pioneers. The exhibit challenges guests to explore, adapt and survive on a mission to colonize a new planet. The nonprofit presents Planet Pioneers Oct. 6-Jan. 20 during its Days of Exploration, an immersive journey of discovery and science learning. To plan your visit, go to spacecenter.org.

Photo courtesy of Scitech - Western Perth, Australia



PHOTO CUTLINES



Fly a virtual drone around a planetary habitat and learn how drones can be used to solve environmental issues in Space Center Houston's fall exhibit Planet Pioneers. The interactive exhibit challenges guests to explore, adapt and survive on a mission to colonize a new planet. The nonprofit presents Planet Pioneers Oct. 6-Jan. 20 during its Days of Exploration, an immersive journey of discovery and science learning. To plan your visit, go to spacecenter.org.

Photo courtesy of Scitech - Western Perth, Australia



Go inside a spinning capsule and learn about G-force and how gravity compares on different planets in Space Center Houston's fall exhibit Planet Pioneers. The interactive exhibit challenges guests to explore, adapt and survive on a mission to colonize a new planet. The nonprofit presents Planet Pioneers Oct. 6-Jan. 20 during its Days of Exploration, an immersive journey of discovery and science learning. To plan your visit, go to spacecenter.org.

Photo courtesy of Scitech - Western Perth, Australia

###

The Manned Space Flight Education Foundation is a 501(c)(3) nonprofit science and space exploration learning center with extensive educational programs. Space Center Houston is the cornerstone of its mission to inspire all generations through the wonders of space exploration. The center draws 1 million visitors annually, was named "Best Museum in Texas" by USA Today and generates a \$73 million annual economic impact in the greater Houston area. Space Center Houston is a Smithsonian Affiliate and the Official Visitor Center of NASA Johnson Space Center. More than 250,000 teachers and students from around the world visit the center annually to experience our educational space museum with more than 400 things to see and do. For more information, go to www.spacecenter.org.

