Space Center Houston and Boeing Engage Girls in Science Learning

Space Center Houston’s new initiative the Girls STEM Pathway, supported by Boeing, provides under-represented girls access to science learning to get on the STEM pathway and encourages life-long learning. Through this initiative, girls participate in an introductory elementary school experience, a middle school project-based STEM experience, a summer bridge program with mentoring support and high school girls engage in authentic space challenges and scientific research. To learn more about the Girls STEM Pathway and the center’s robust education programs, visit www.spacecenter.org/education.

Photo courtesy of Space Center Houston.

The nonprofit and Boeing aim to drive curiosity in young girl’s minds and provide the latest tools and resources necessary to help close the gender gap in STEM. It’s all part of Space Center Houston’s Girls STEM Pathway initiative dedicated to engaging girls with 21st century skills to fuel their imagination and provide authentic learning experiences in science, technology, engineering and mathematics (STEM) careers. To learn more about the Girls STEM Pathway and the center’s robust education programs, visit www.spacecenter.org/education.

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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 more than one million visitors annually, was named “Best Museum in Texas” by USA Today and generates a $118.7 million annual economic impact in the greater Houston area. Space Center Houston is a Smithsonian Affiliate, the Official Visitor Center of NASA Johnson Space Center and a Certified Autism 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.