SPACE OUT!

Take a journey to outer space! Learn about distant star constellations and galaxies, and discover the technologies needed for space exploration during our 8th annual Spring into STEAM event.

All programs run from March through May and are geared towards students aged 9-12.

Please visit our website for event registration and library service locations. Registration required!

SCAN ME

sandiego.gov/steam

Portable Planetarium - Explore the Night Sky! Take an out-of-this-world journey inside the portable planetarium! Explore the night sky, visit constellations

and galaxies, and learn about our solar system. This is an interactive program that includes special effects, such as lasers and music.



Blast off with Mad Science - Living in Space

Experience the life of an astronaut as you "suit up" for space flight! Use teamwork to complete an important space mission and learn how Ground Control

connects with astronauts across the vast distance of space, build a model space station, and make your very own Spacewalk Challenge!



Expedition to Mars Participants will work on building Arduino-based robotic space-related projects, while learning about electronics, mechanics, & robotics sub-systems in a fun way. Participants will be using specially designed didactic STEM robotics bricks, gears, axles, DC & servo motors, sensors, and controllers.

Stellar Star Projector Join us and discover which stars you were born under. We'll capture the constellations and create your very own custom star projector.



