



EDUCATION PROGRAMS

Starry Night in the planetarium reinvents astronomy and space science education. From basic sky observations to exploring distant galaxies, these programs bring scientific accuracy and realistic detail together in an immersive experience.

Day and Night

Make observations about the world around you and explore the differences and similarities between day and night.

How Big is It?

Explore the objects in the sky and their relative size and scale.

Motion in the Sky

How does light relate to the position of a shadow? Explore the relationship between the movement of celestial bodies and the sun.

The Moon

What does the Moon look like in the sky? Build a Moon calendar after observing the changing appearance of the Moon in the sky.

Solar System

Investigate our Sun and planets in a demonstration of planetary movement.

The Seasons

How does the Sun provide warmth to the Earth? Explore the relationship between the Sun and our changing seasons.

Constellations in the Sky

Find animals, heroes, and machines in the stars while exploring the making of constellations.

*NOTE: Full program standards and descriptions available for each program.
SciDome programs are designed for 20 - 60 students and last 45 minutes.