



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.

Layered Earth's three-dimensional world envisions our Earth as a whole system. Explore tectonic plate boundaries, mountain ranges, volcanoes, earthquakes, biomes, and much, much more. The Layered Earth includes high resolution surface topography and satellite/aerial surface imagery.

Planetarium Programs

Size and Scale Discover the vastness of our solar system - even our largest planet is miniscule compared to the spaces between.

Motion of Planets Gravity affects everything in the universe. Discover how in this exploration of orbital speed and distance.

Great Explorations Investigate the challenges and constraints of sending objects - or humans! - into space.

Reasons for Our Seasons What are seasonal changes and why do we have them?

The Solid Earth Discover the Earth as a system made up of a number of interdependent, interacting parts that act together to form a complex whole.

Shaping the Earth There are a variety of processes that shape Earth's surface. Explore how plate tectonics, earthquakes, volcanoes, and water shape our home planet.

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

REV 04/2019

Fulldome Feature Films

Capcom Go! The Apollo Story

An immersive, historical documentary that showcases the achievements of the Apollo program and what it took to put the first human on the Moon.

Chasing the Ghost Particle

Deep in ice at the heart of Antarctica, IceCube, the biggest and strangest detector in the world, waits for mysterious messages from the cosmos.

Dynamic Earth

Explore the inner workings of Earth's climate system, following a trail of energy that flows from our Sun into the interconnected systems that create our climate.

Explore

Viewed through the lens of human history and scientific development, discover the work of Kepler and his three laws of planetary motion.

Faster Than Light

Astronomers are racing to find habitable worlds, including any that might exist in the neighborhood of our Sun. But if we find one, how will we get there? How long will it take?

From Earth to the Universe

Join us on a journey of celestial discovery, from the theories of the ancient Greek astronomers today's grandest telescopes.

Oasis in Space

Be transported on a voyage through our universe, galaxy, and solar system in search of liquid water, a key ingredient for life as we know it.

Undiscovered Worlds

We have learned that our solar system is not alone in the universe and the discovery of exoplanets represents one step closer to discovering if other planets like Earth exist.

REV 04/2019

Schedule your visit today!

Call or Email The Works Education Team (740) 349-9277 | education@attheworks.org