

GREAT FOR ALL AGES!

For Bookings
Information Call:
1-800-705-4490
Mobile1Skydome@studiomagic.biz



PRINCETON'S SKYDOME PLANETARIUM™

Students Learn More
and Retain More when
they're having FUN!



THE SKYDOME PLANETARIUM IS OUT OF THIS WORLD!

✦ Setup and Breakdown Requirements:
✦ **Setup & Teardown times**
(approximately 45 minutes each)



✦ Program Length:
✦ **Approximately 45 minutes per session**

✦ Recommended Grade Levels:
✦ **Kindergarten through Grade 8**

✦ Maximum Audience Capacity:
✦ **Up to 90 students and accompanying
teachers per presentation**

✦ Daily Presentation Capacity:
✦ **Up to five sessions per day**
(Additional sessions may be scheduled for an added fee)

Convenient On-Site Exploration. Deliver a world-class celestial journey directly to your students without the logistical challenges of a field trip. Our state-of-the-art mobile planetarium creates a secure, high-tech learning environment within the familiar setting of your own school.

Expertly Guided Celestial Tours. Step inside our immersive dome for a high-definition presentation of the night sky. Utilizing advanced digital projection and precision laser technology, our expert navigators provide a real-time recreation of the Northern Hemisphere's stars exactly as they appear on the date of your event.

Dynamic Planetary "Flights." Students will go beyond simple observation with dramatic, close-up simulations of every planet in our solar system. These "flights" provide a deep dive into the unique characteristics of each world, making complex space science accessible and engaging.

A Multi-Dimensional Curriculum. Our programs seamlessly blends science with humanities. Students will explore the rich history of Greek mythology through the constellations and gain a global perspective by witnessing how the night sky shifts across different seasons and geographic locations.

Educational Impact. By integrating this immersive experience into your curriculum, you provide students with a vivid, memorable encounter with the universe that sparks curiosity and supports long-term academic retention.

