

November 2023 Planetarium Shows

	Wednesday	Thursday	Friday	Saturdays	Sundays
11:15 am	Reserved for field trips	Reserved for field trips	Reserved for field trips	*Flight Adventures (Children's Program)	No Show
1:30 pm	Reserved for field trips	Reserved for field trips	Reserved for field trips	We Choose Space	We Choose Space
2:45 pm	Reserved for field trips	Reserved for field trips	Reserved for field trips	*Larry Cat in Space	*Larry Cat in Space
4:00 pm	No Show	No Show	The Sky Tonight	From Earth to the Universe	From Earth to the Universe

*Children's program. People of all ages are welcome, but the program is best for elementary school children.

Program Descriptions

***“Flight Adventures”** *(best for ages 6 – 12)*

Discover the science of flight through the eyes of a young girl and her grandfather as they explore how birds, kites, planes, and models fly. Learn about the history and future of flight and how NASA is discovering new and safer ways to travel with the help of future engineers and aviators—like you! Produced by the Indianapolis Children's Museum.

“From Earth to the Universe” *(best for ages 10 – adult)*

The night sky has been the subject of wonder and awe for as long as there have been people, perhaps humanity's oldest shared intellectual experience. Yet only recently have we truly begun to grasp our place in the vast cosmos. Learn about this journey of celestial discovery, from the theories of the ancient Greek astronomers to today's grandest telescopes. Produced by the European Southern Observatory.

***“Larry Cat in Space”** *(best for ages 5 – 10)*

Follow the adventures of Larry Cat as he sneaks into a spacecraft to follow his human to a moon base. Learn about the moon — or, as cats call it, the “meeoon!” This show was created by Loch Ness Productions.

“The Sky Tonight” *(best for ages 5 – adult)*

This live presentation introduces visitors to evening constellations, bright stars, and planets.

“We Choose Space” *(best for ages 8 – adult)*

Space beckons. On a clear, dark night, we see the moon, planets, and the deep universe, fascinating but unreachable. The International Space Station and other satellites move overhead, urging us outward. Narrated by astronauts and the late Walter Cronkite, this program from the Houston Museum of Natural Science takes you from the moon race into the space station itself and on to one possible future in space.