



PLANETARIUM SHOW SCHEDULE

Friday-Saturday Shows

11:00 am	Stars with Night Sky Tour
1:00 pm	Destination Mars: The New Frontier
3:00 pm	Faster Than Light with How Big is the Universe?

The health and safety of our guests, staff, and volunteers remain our utmost priority, and therefore TASM is taking a number of precautions to ensure the safest environment. These changes include: allowing admission by appointment only through online sales, spacing three planetarium shows throughout the day to allow for adequate cleaning time between shows, and taking temperatures of all guests and employees. You can see our full Health and Safety Procedures on our website.

We ask that all guests please maintain safe social distancing while in our planetarium; please monitor and use your best judgement of your health as no refunds are given during this time. To practice proper social distancing, remain at least 3 seats away from other parties and please stay out of blocked off rows. Thank you for your cooperation!

Presentation Schedule Subject to Change!

Planetarium entry is strictly controlled. Please call the museum upon arrival for further instructions

Shows begin on the hour

Admission and seating will be controlled to ensure proper social distancing

Visitors must be seated before presentation begins

No entry after doors are closed, no refunds during this time

Please NO food or drinks allowed in Planetarium

Planetarium Show Descriptions

Black Holes: The Other Side of Infinity

Narrated by Academy-Award nominated actor Liam Neeson, this cutting-edge production features high-resolution visualizations of cosmic phenomena, working with data generated by computer simulations, to bring the current science of black holes to the dome screen. Audiences will be dazzled with striking, immersive animations of the formation of the early universe, star birth and death, the collision of giant galaxies, and a simulated flight to a super-massive black hole lurking at the center of our own Milky Way Galaxy.

Dawn of the Space Age

Join us for our newest film as we take a trip through the entire history of spaceflight. Watch the Space Age begin with the launch of Sputnik, then follow humanity's journey to the Moon and beyond with this breathtaking visual presentation.

From Dream to Discovery: Inside NASA

Join NASA's engineers as they design, test, and launch today's hottest missions into space. Witness the enormity of the new James Webb Space Telescope, the intensity of Goddard Space Flight Center's testing facilities, and the excitement of the New Horizons mission to Pluto. From blueprint to blastoff, experience how unmanned space flight is pushing the frontiers of human exploration to the very edges of the universe! Produced by the Museum of Science, Boston.

Earth, Moon & Sun

Explore the relationship between the Earth, Moon and Sun with the help of the coyote, an amusing character. Adapted from Native American stories oral traditions who has many misconceptions about our home planet and its most familiar neighbors. Native American stories are used throughout the show to help distinguish between myths and science.

Stars

This dramatic program features the voice and talent of Mark Hamill [Luke Skywalker]. Every star has a story. Some are as old as time, faint and almost forgotten. Others burn bright and end their lives in powerful explosions. New stars are created every day! Through every phase of their existence, stars release the energy that powers the universe. Journey to the furthest reaches of our galaxy and experience both the awesome beauty and destructive powers of stars.

Destination Mars: The New Frontier

Ever wonder what it would be like to fly to Mars? NASA – and others – have their sights set on the Red Planet and they're building the technology to get us there! *Destination Mars: The New Frontier* gives you an up-close look at humanity's most epic endeavor. Explore the work being done around the globe to help make the dream of getting humans to Mars a reality. Fly through the International Space Station, where astronauts are already living and working in space, and follow the rockets and vehicles that will take humans beyond the Moon and, one day, all the way to Mars! Travel along as we imagine this remarkable journey.

For Planetarium enthusiasts, additional shows may be added for \$7 each
Unlimited planetarium shows are included with museum membership
Be sure to ask at the front desk about joining our museum today!