



Lake Erie Nature &
Science Center

SPRING 2019 SCHUELE PLANETARIUM

SCHEDULE OF PROGRAMS January 2 – May 31

MONDAY, WEDNESDAY & FRIDAY

11:30 a.m. **Twinkle Tots**

12:00 p.m. **Stellar Stars**

SATURDAY & SUNDAY

10:30 a.m. **Twinkle Tots**

11:00 a.m. **Stellar Stars**

11:30 a.m. **Family Adventures in Space**

1:00 p.m. **Sky Tonight**

2:00 p.m. **Full Dome Show**
See details on back

TWINKLE TOTS

Enjoy a light show set to lively music and learn what we can see up in the sky! *This program is approximately 15 minutes.*

For ages 0 – 3 | Fee: \$3/person (including infants)

STELLAR STARS

Blast off and travel through space as you visit different destinations in the Solar System and learn about constellations in the night sky. *This program is approximately 25 minutes.*

For ages 3 – 7 | Fee: \$4/person

FAMILY ADVENTURES IN SPACE

Take a trip that's completely out of this world! Traveling through space, you'll visit different objects in the Solar System, explore constellations in the night sky and learn about NASA missions. *This program is approximately 25 minutes.*

For all ages | Fee: \$5/person

SKY TONIGHT

We'll use both the digital projector and the star ball to identify constellations and learn what else is out there in the sky tonight. *This program is approximately 30 minutes in full dark.*

For adults and children ages 6+ | Fee: \$5/person

Due to field trips, camps and other group events, this schedule is subject to change. We encourage you to contact our Welcome Desk at 440-871-2900 to confirm programming before making plans.



28728 Wolf Road, Bay Village, Ohio 44140 | 440-871-2900 | www.lensc.org

SKYQUEST

For pre-teens through adults

These programs are approximately 60 minutes.
Advance registration is available www.lensc.org.

Fee per program: \$8/person

Scale of the Universe

The universe is so large and so old, that the numbers are nearly impossible to fathom. Take a trip through space with Bill Reed to explore size and time as we try to understand our place in the cosmos.

Wednesday, January 9 at 7:30 p.m.

The Night Sky

Take an in depth tour of the current night sky with Bill Reed as we use both of our star projectors to find constellations, identify planets and more.

Wednesday, February 13 at 7:30 p.m.

Humans in Space Update

Join Katy Downing for an overview of what is currently happening in the world of manned space-flight. Get the latest information on the astronauts aboard the International Space Station, take a look at photos from construction sites for the Space Launch System and discover what's new for aerospace manufacturer SpaceX.

Wednesday, March 13 at 7:30 p.m.

Evolution of the Telescope

One of the most important inventions in history, the telescope has opened our eyes to the universe and given us the ability to view other worlds while gaining a greater understanding of our place in the universe. From Galileo to Hubble and beyond, join Bill Reed as we explore the origins, evolution and future of this amazing instrument.

Wednesday, April 10 at 7:30 p.m.

The Night Sky

Take an in depth tour of the current night sky with Bill Reed as we use both of our star projectors to find constellations, identify planets and more.

Wednesday, May 8 at 7:30 p.m.

ASTRONOMY CLUB

For adults and children ages 12 and up

Calling all local sky enthusiasts! Join us for Astronomy Club and explore the world of astronomy in a fun, social environment. NASA JPL Solar System Ambassador Bill Reed will share what's new in space, the latest gadgets, "astro-tainment" and mind-blowing facts. Enjoy movie nights in Schuele Planetarium, workshops, stargazing with telescopes and more. Astronomy Club is supported by Lake Erie Nature & Science Center membership dues.

Wednesdays, January 16, February 20, March 20, April 17 and May 15 at 6:30 p.m.

TELESCOPE NIGHT

For adults and children ages 6 and up

Join our resident telescope expert and NASA JPL Solar System Ambassador Bill Reed for evenings under the stars. We will begin in the planetarium for an update on the current night sky then head outdoors to see the view along with an 8-inch Schmidt-Cassegrain telescope.

Saturdays, April 20 at 7:30 p.m. and May 18 at 8:30 p.m.

Fee: \$8/person

FULL DOME SHOWS

Shows change weekly in the following rotation beginning January 2. Call or visit website for updates. *Each show lasts 25-35 minutes*

Fee: \$5/person

Flight Adventures (children)

Two Small Pieces of Glass (ages 8 and up)

Perseus & Andromeda (children)

Back to the Moon for Good (ages 10 and up)

Space Aliens (children)

The Little Star That Could (children)

Journey to Mars + Mars talk (ages 6 and up)

Galileo: The Power of the Telescope (ages 10 and up)

Cosmic Castaways (ages 10 and up)

Cosmic Origins Spectrograph (ages 10 and up)

From Earth to the Universe (ages 10 and up)

Sunstruck (ages 10 and up)

The Sun, Our Living Star (ages 7 and up)

Follow us on:   

PLEASE NOTE: Doors close promptly at start time. Tickets for all planetarium shows are available at the front desk 30 minutes before the program on a first-come, first-served basis. Ticket sales end 5 minutes prior to show time. For safety reasons, late admittance to planetarium programs is not permitted. If you must leave the planetarium during a show we cannot readmit you. No food or drink is permitted in the Schuele Planetarium.