

Spring Break Eclipse-a-palooza

April 1 - 7 | Activities 10 a.m. - 2 p.m. | All ages

Museum closed April 8

Get ready for April 8 by celebrating all things eclipse!

Free eclipse viewing glasses available all week long while supplies last, courtesy of Erie County.

Monday, April 1 Living Things

Explore the behavior of living thing, such as plants and animals during the eclipse!

Tuesday, April 2 Light and Shadow

Experiment with light and shadows and learn what to expect when the Moon's 100-mile shadow travels across WNY!

Wednesday, April 3 Technology and Space

Let's focus on the technology we use to observe and interact with space and astronomical events.

Thursday, April 4 Art

Learn more about the earliest depictions of eclipses and then, design your own eclipse art in the form of pop-up cards and chalk drawings!

Friday, April 5 History and Culture

Learn how different civilizations and cultural groups have viewed eclipses.

Saturday, April 6 Music

Composers have often looked to the Sun, Moon and stars for inspiration for their musical compositions. Featuring live performances by *frac/tured* string quartet.

Sunday, April 7 Eclipse Eve

Don your best space-themed outfits and join us for an eclipse eve celebration!

MONDAY, APRIL 8 MUSEUM CLOSED

Join us on WBEN-AM 930, WGRZ Ch. 2, and WIVB Ch. 4 on Eclipse Day!

NASA Programming April 5-7

More information at sciencebuff.org

Friday, April 5

10 a.m. to 2 p.m. NASA Activities

11:30 a.m. Sandy Thai Greeson*, Logistics Engineering and Management, NASA

1 p.m. Bianca Rhym*, *Gateway Deep* Space Logistics Studios, NASA

Saturday, April 6

10 a.m. to 2 p.m: NASA Activities

Sunday, April 7

10 a.m. to 2 p.m. NASA Activities

10:30 a.m. Astronaut Jeremy Hansen*, Artemis II Mission Specialist Doors open early; check website for details

11:30 a.m. Sandy Thai Greeson*, Logistics Engineering and Management, NASA

1 p.m. Kevin Czajkowski*, NASA Science Activation GLOBE Mission Earth, NASA

*seating limited & available first come, first served

Powered by

M&TBank

Programming presented by NASA in collaboration with the Buffalo Museum of Science, powered by generous support from M&T Bank.