



Artemis: Return to the Moon

Wednesday, November 3: In Person Member Exclusive

Friday, November 5: Free Online Public Show

7:00 - 8:00 p.m.

After 50 years, NASA is sending people back to the Moon! Learn about the Artemis program and our plan to develop a long-term sustainable habitat in the hopes of expanding human exploration to Mars. Join us in person in the planetarium (membership required) or virtually for free on YouTube. Get tickets below.

Wednesday, November 3: In Person Member Exclusive

Friday, November 5: Free Online Public Show

Culturas Celestiales (Virtual)

Friday, October 29 @ 7 - 8 pm

Last Date! Dr. Nancy Bird-Soto will share stars, stories, and cultural perspectives of Puerto Rico.

[Get Tickets](#)

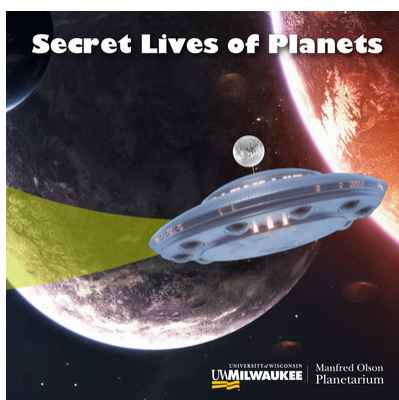


Milwaukee Shapes the Universe (Virtual)

Wednesday, November 17 @ 7 - 8 pm

UW-Milwaukee researcher Dr. Prasenjit Guptasarma will share current technologies and ideas around space tech and innovation.

[Get Tickets](#)



Secret Lives of Planets (Virtual)

Friday, November 26 @ 7 - 8 pm

Journey to each planet to explore the mysteries that lie within. Behold the latest discoveries of several spacecraft such as Jupiter's storms, Saturn's moons, and Mars' potential for life.

[Get Tickets](#)



Northern Lights (Virtual)

Friday, December 17 @ 7 - 8 pm

Enjoy the radiance of the night sky and colorful displays of dancing lights with a behind-the-scenes tour of the science behind one of nature's most remarkable light shows.

[Get Tickets](#)

Jean's Corner

Dear Planetarium friends,

I have been loving in-person programs because I get a better sense of whether the audience is following along or not. This question of in person versus virtual is big on our minds as we delve deep into planning mode for spring. Our programs are likely to be mostly in person unless we hear an outcry from you, our exclusively virtual attendants, that you absolutely depend on our virtual programming. Are you more likely to join us virtually on a Wednesday or a Friday evening? Email us your thoughts at planetarium@uwm.edu.

I'm also happy to report that I was a guest speaker on the debut episode of [Curious Campus](#), UWM's new podcast about science, discovery, and culture. I talked with Darian Dixon, a UWM alumnus who is a lead Mastcam-Z operator on the Mars rover Perseverance. [Read or listen to our conversation about Mars exploration here.](#)



Roberto Hernández Center Director Alberto Maldonado and I get ready to give a live planetarium show for Salsa Dancing Under the Stars.



Clear skies, cookies, and an almost full Moon plus the planets Jupiter and Saturn! We had a blast last week on Observe The Moon Night. Photos by Nathaniel Schardin.



Manfred Olson Planetarium
1900 E Kenwood Blvd
Milwaukee, WI 53211

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

UWM Manfred Olson Planetarium 1900 E Kenwood Blvd
Milwaukee, WI 53211 | US

This email was sent to .

[Subscribe](#) to our email list.