

The background of the entire image is a long-exposure photograph of a starry night sky. It features numerous curved, concentric star trails in shades of white, blue, and purple, suggesting the Earth's rotation. The trails are most prominent in the upper half of the image and become more sparse towards the bottom.

Learn about the night sky at a

# Public Planetarium Show

Thursday nights

7:00 PM – 8:00 PM

Admission: \$5 cash

[uwec.edu/planetarium](http://uwec.edu/planetarium)



UWEC DEPARTMENT OF PHYSICS AND ASTRONOMY

---

# PROSPECTIVE FACULTY CAMPUS VISIT

---

DECEMBER 1  
DYLAN WEAVER

## SCHEDULE:

10-11 AM - PHILLIPS 319

TALK TO PHYSICS DEPARTMENT MAJORS AND STAFF

‘PROBING MEMBRANE PROTEIN DYNAMICS AND INTERACTIONS AT THE  
SINGLE-MOLECULE LEVEL VIA ATOMIC FORCE MICROSCOPY’

12:30-12:45 PM - PHILLIPS 224

MEET AND GREET WITH PHYSICS MAJORS



# Talk: Probing Membrane Protein Dynamics and Interactions at the Single-Molecule Level via Atomic Force Microscopy

Presented by UWEC Physics Faculty  
Candidate **Dylan Weaver**

**Friday | December 01**

10:00 AM – 11:00 AM

Phillips Science Hall, Room 319





Join UWEC Physics &  
Astronomy for

**Cookie Time!**

Phillips 224  
Thursdays 3:00–3:30



# Resonate with us on social media!

Facebook



Instagram



# Join the Society of Physics Students



Connect • Learn • Have fun with others in physics!



## SOCIETY OF PHYSICS STUDENTS

An organization of the American Institute of Physics