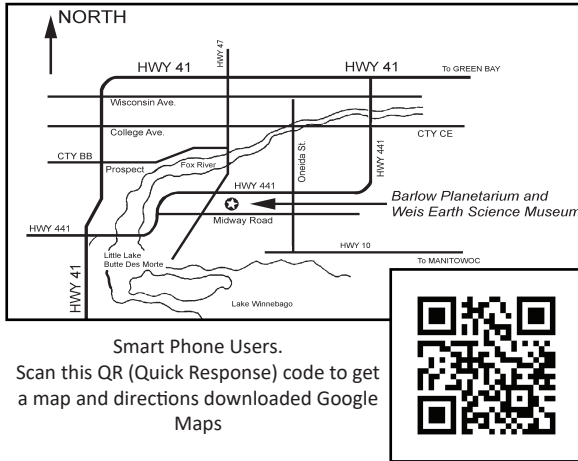


Getting Here



Smart Phone Users.
Scan this QR (Quick Response) code to get a map and directions downloaded Google Maps

Bus Parking

Once students have been dropped off, convenient bus parking is available in the west campus parking lot.

MAXIMIZE YOUR EXPERIENCE!

- 1 Barlow Planetarium show: \$6.00/student
 - 2 shows: \$11.00/student
 - 3 shows: \$15.00/student
- Minimum Fee \$90 (15 students/2 adults)

SAVE TIME & MONEY!

Pay four (4) weeks in advance to receive a \$1.00 discount per student per program!

Scan for more information and to register your group.



Barlow Spirit Nights

Let the Barlow be a partner in your school's fundraising plan or to help fund a trip to the Barlow. Schedule a Barlow Planetarium School Spirit Night for a private night of shows for just your guests.

- Fun, educational & unique fundraising opportunity
- Dedicated planetarium show(s) for just your guests

SCHOOL EARNS 50% OF ADMISSION REVENUE!

Call 920-832-2852 to schedule a Barlow Spirit Night or email tgee@winnebagoctywi.gov

Barlow Planetarium
1478 Midway Rd.
Menasha, WI 54952



Barlow Planetarium
www.barlowplanetarium.org • 920.832.2848

Space Experiences



2025-2026 School Programs

at the

Barlow Planetarium

1478 Midway Road, Menasha



Explore Space & Physics

Interactive Planetarium Experiences

Grades PK-K: *The Friendly Sky*

- See the stars in the daytime
- Play constellation connect-the-dots
- Tour of the current night time sky

Grades 1-2: *Our Place in Space*

- Meet the Sun, Moon, and stars
- Investigate why the moon changes
- Tour of the current night time sky

Grades 3-5: *Solar System Exploration*

- Visit each of the 8 planets
- Explore the most interesting moons
- Tour of the current night time sky

Grades 6-8: *Galactic Quest*

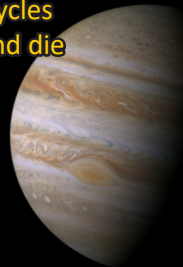
- Investigate star classification and life cycles
- Explore gas clouds where stars form and die
- Tour of the current night time sky

Grades 9-12: *The Universe*

- Estimate the age/size of the Universe
- Classify galaxies by the shape and size
- Tour of the current night time sky

Grades 9-12: *Stories in the Sky*

- Have mythology of the constellations come to life with an in-depth tour of the nighttime sky.



Interactive Science Experiences

Grades K-5: *Lets Get Moving!*

What is motion? How do planets move? Why do we fall? These questions and more are answered in this fun interactive classroom presentation by Barlow Planetarium director Dr. Teri Gee on Newton's laws of motion and gravity.

Grades 7-12: *It's Elemental!*

Join Dr. Teri Gee on a trip across the periodic table to discover how the elements are created in some of the most violent events in the universe. A basic knowledge of atoms and the periodic table is recommended for this classroom presentation.

Grades 9-12: *The Universe is Weird!*

From Einstein's relativity to quantum mechanics, the universe can be a very strange place. In this classroom presentation, Dr. Teri Gee introduces high school students to the complex mind boggling discoveries being made about the nature of our universe.

Grades 5-12: *Light, Color, Astronomy!*

Dr. Teri Gee takes students on an adventure through the electromagnetic spectrum, where they will discover how light reveals the hidden secrets of the cosmos. Students receive a free science souvenir to take home.

Additional Offerings To Extend Your Learning Experience

Grades K-6: *Bear Tales & Other Grizzly Stories*

• Bear Tales features a variety of stories as told by Grandpa Ben and his family as they camp out under the stars of early-summer. While sitting around the campfire, learn the stories of several constellations. Includes tour of the current nighttime sky.

Grades K-8: *Daughter of the Stars*

• The earliest inhabitants of North America had legends about the sky quite different from their Mediterranean and Asian counterparts. This program showcases a number of these legends from tribes across the entire continent. Includes tour of the current nighttime sky.

Grades 6-12: *Eclipse - The Sun Revealed*

• Take a journey through historical and cultural views of eclipses. Learn about the geometry that gives us eclipses, how to safely view an eclipse, and some scientific discoveries that have been made using eclipses. Includes tour of the current nighttime sky.

Grades 6-12: *Cosmic Colors*

• Enjoy a wondrous journey through the world of color and beyond! Discover why the sky is blue, why Mars is red, and the reason why many things are the color that they are. Includes tour of the current nighttime sky.

Grades 6-12:

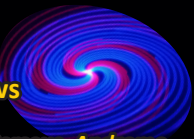
Did An Asteroid Really Kill The Dinosaurs?

• Did a space rock six miles wide slam into the Earth 66 million years ago and wipe out 75 percent of all living species at that time, including the dinosaurs? Explore this impact and cosmic collisions across the Solar System. Includes tour of the current nighttime sky.

Grades 6-12: *Space Aliens*

• Join our alien experts — "Hopeful" and "Skeptical" — as they examine Xtra-terrestrial files and try to convince each other whether or not life exists beyond the Earth. Follow their cosmic arguments from the ocean floor to a journey across the galaxy! Includes tour of the current nighttime sky.

Educational and Fun LASER Shows



• *Perseus & Andromeda - The story of Perseus, Andromeda, the Medusa and Pegasus brought to life with brilliant laser animation.* Includes tour of the current nighttime sky.

• *Orion - The story of Orion the hunter, Canis Major and Canis Minor brought to life with brilliant laser animation.* Includes tour of the current nighttime sky.

• *Laser Spirit - Brilliant laser animation and virtual reality effects synchronized to a mix of pop, classic rock, oldies, adult contemporary, and patriotic music that will make you proud to be an American.* Includes tour of the current nighttime sky.

• *Laser Holidays - Brilliant laser animation and virtual reality effects synchronized to the holiday season's most popular music.* Includes tour of the current nighttime sky.

• *Laser Beatles - Brilliant laser animation and virtual reality effects synchronized to the "Fab Four's" best.* Includes tour of the current nighttime sky.

• *Laser iPop - Brilliant laser animation and virtual reality effects synchronized to the best in pop music.* Includes tour of the current nighttime sky.