



# FIELD TRIP PLANNER

-SUMMER 2025-



FORT WORTH MUSEUM  
SCIENCE AND HISTORY

# PERMANENT EXHIBIT INFORMATION

## INNOVATION STUDIOS



In Innovation Studios, you can invent, doodle, design, explore and imagine! Whether you're young or just young-at-heart, there's no better way to discover the world than with your hands. In the Studios, you set your own agenda and chart your own path. The possibilities are endless—what will you choose?

## CHILDREN'S MUSEUM



Explore and play in the healthy kids' clinic and kid-size grocery store. Engineer your own train system or structure in our construction zone. Investigate our natural science area. Meet "Summit" our larger-than-life therapy dog! Visit the out of this world Galaxy Park Playground. Sensory room and parents room are available in this space. *\*Exhibit is exclusively for Pre-K through 2nd grade students*

## DINODIG® AND DINOLABS



Learn about dinosaurs that roamed in your own backyard millions of years ago and bring them to life using creativity and imagination! In DinoDigs you'll discover dinosaur skeletons native to North Texas and cutting-edge technology that brings the experience to life! Explore DinoDig® and see what you discover in a replica field site.

## PLAINS GALLERY



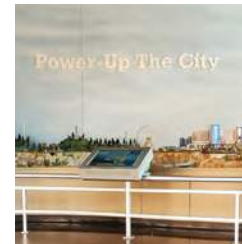
Our Plains Gallery currently looks a little different as we reflect on how indigenous cultures have been represented in the past. The Native American Graves Protection and Repatriation Act (NAGPRA) continues to shape how museums care for their indigenous collections.

## CATTLE RAISERS MUSEUM



The experience tells the story of the cattle industry from its origins among the West's early Spanish settlers, through the heyday of the legendary drovers, all the way to today's modern range technology. The exhibits show the important role Texas and Southwestern cattle raisers play in protecting natural resources as frontline stewards of land, livestock and wildlife.

## ENERGY HALL



*Energy Blast* tells the dynamic story of energy resources in North Texas through a unique combination of science and history. Physics, technology, and innovative thinking spring to life as you are asked to explore geophysical formations, calculate drilling depths and directions and experiment with new resources.

## THE NOBLE SPACE GALLERY AND PLANETARIUM



The Noble Planetarium is a great place to learn about outer space. The planetarium features a state-of-the-art projection system that creates a truly immersive experience. Guests will be able to see the stars, planets, and galaxies in stunning detail. The Noble Planetarium gallery features a variety of artifacts from the space race.

## SPECIAL EXHIBITS

### • Across the Board | November 23, 2024 - July 27, 2025

Move across the life-sized board game adventure to learn about diverse topics through the incredible collections of the Fort Worth Museum of Science and History.

### • Roots of Wisdom | May 17, 2025 - September 7, 2025

Explore how knowledge of indigenous people and cutting-edge science work to improve our world.

### • Becoming Jane | May 24, 2025 - September 1, 2025

This interactive exhibition celebrates the life and work of Jane Goodall, who braved the unknown to provide a remarkable window into humankind's closest living relatives—chimpanzees.

## OMNI FILMS



Cities of the Future | 43 min



Jane Goodall: Reasons for Hope | 45 min



Great Bear Rainforest | 43 min



Shark Kingdom | 40 min

## FIELD TRIP PRICING

TICKETS	CHILD (AGES 3 - 18)	ADULT (AGES 18+)	SENIORS (AGES 65+)
Exhibits .....	\$9.00 .....	\$13.00 .....	\$11.00 .....
Omni .....	\$10.00 .....	\$13.00 .....	\$11.00 .....
Exhibits + Omni .....	\$19.00 .....	\$26.00 .....	\$22.00 .....

- All field trips will have access to the 11:00 AM and 1:00 PM Planetarium presentation.
- Access is included in the price of admission, however seating is available on a first come first served basis with no guarantee of admission. We suggest arriving at the Planetarium lobby 15-20 minutes prior to show time to secure seats. The Planetarium has a maximum capacity of 80 people per film time.
- Each Planetarium presentation is roughly 30 minutes long.



Scan to view  
all Field Trip  
Information

## LUNCH INFORMATION



### Box Lunches

The Exhibit Café is available inside the Museum. Lunch Order Requests must be made at least 2 weeks prior to Field Trip. Questions and reservations can be made by scanning the QR Code or contacting [groupsales@fwmslh.org](mailto:groupsales@fwmslh.org).

### Sack Lunches

Groups are welcome to bring sack lunches on their field trip. All sack lunches are held outside on the front lawn of the Museum. Groups with sack lunches may not utilize the café, or courtyard. The Museum does not provide storage of any kind. All coolers, backpacks, lunch bags, and wagons are required to be stored on the bus or in an approved vehicle both before or after lunch.

# SCHOOL AND FAMILY PROGRAMS

## Family Museum Night

At Family Museum Night, your students and their families come to the Museum for an exciting night of exhibits, planetarium shows, and hands-on science demonstrations. Our staff will facilitate interaction with participants and the exhibits.

## Family STEAM Festival

The Family STEAM Festival program brings a wide variety of hands-on activities to your school for your students and families to enjoy. Our staff will set up and take down the program and facilitate participant interaction throughout the program.

## Discovery Lab on Wheels

Bring the Museum to your classroom or organization with the Fort Worth Museum of Science and History's Discovery Lab on Wheels! After looking through our TEKs-based program options, if you don't see something that meets your needs, contact us and we can design a program for you!

## STEM Squad | K - 4th

STEM Squad expands the reach of the Museum School program into grades K-4th. The engaging classroom environments and activities are facilitated by enthusiastic educators who support the joy of learning through discovery. Specimens and artifacts from the Museum's teaching collection are featured in the various class topics that are always engineering focused with a creative slant.

## SEASONAL PROGRAMS

### Museum School | Ages 3 - 6

For over seventy years Museum School has introduced children to the wonders of the world around them. Young children are encouraged to discover and dream of one day becoming astronauts, engineers, historians, paleontologists and so much more through their encounters with real objects and real stories in this weekly science enrichment programs. <https://www.fwmuseum.org/learn/museum-school/>

## UPCOMING EVENTS

- **Sensory Time:** May 7, 2025
- **Polinator Garden Party:** May 10, 2025
- **Wilderness Adventure:** June 14, 2025
- **Dinos Rock!:** June 21, 2025
- **Space Day:** July 19, 2025
- **Sensory Time:** September 3, 2025
- **Sensory Saturday:** September 6, 2025
- **Mystery at the Museum:** September 27, 2025

Immerse yourself in the full Jane Goodall experience with the *Jane Goodall: Reasons for Hope* Omni Film and the *Becoming Jane* Exhibition — a powerful journey through her life and legacy.



EXHIBITION OPENING  
MAY 24



Organized and traveled by

 the Jane Goodall Institute

