Welcome to Frost Science

The Phillip and Patricia Frost Museum of Science (Frost Science) is a leading science museum dedicated to sharing the power of science, sparking wonder and investigation, and fueling innovation for the future. Located in Downtown Miami, Frost Science is divided into four buildings: the Frost Planetarium, Aquarium, and North and West Wings. Here, guests can learn about life on Earth, the solar system and known universe, the physics of flight, the biology of the human body and mind, and much more in an experiential setting.



The 250-seat Frost Planetarium uses 16-million-color 8K

Frost Planetarium

you on dazzling visual odysseys to outer space. Admission to the museum includes the choice of one planetarium show. Show reservations will be made onsite on visit date at the planetarium kiosk or on your personal smartphone device. Shows will be available on a first-come, first-served basis. Assistive listening devices are available for all Frost Planetarium shows. The Frost Planetarium entrance is located

projection, surround sound and a vast dome screen to take

on Level 1. After the show, guests exit the theater on Level 2. & Aquarium

that live in corals, the Aquarium is a trip through the beautiful



From Gulf Stream sharks to tiny animals called zooxanthellae

watery worlds of South Florida. The building spans three levels, beginning on the Level 4 Vista where you explore the vibrant surfaces of habitats such as the Gulf Stream, Mangrove Forests and the Everglades. Descend to the lower Dive and Deep levels for stunning underwater views and interactive learning stations. Immerse yourself in the world of Florida's Coral Reef and learn how Frost Science is contributing to their conservation through our ReeFLorida initiative. The end of your Aquarium journey culminates at a 31-foot oculus lens forming the bottom of the Gulf Stream exhibit, where the rays and sharks you saw on the Vista level cruise overhead. Accommodations

The Science Store



Looking for the perfect gift or souvenir? The Science Store offers a wide range of science tools and toys, t-shirts, books, and unique exhibition-related gifts. Your purchase supports

backgrounds to enjoy science and technology, and to better understand themselves and the world. The Science Store is located on Level 1, adjacent to the Ticket Center. Admission to the museum is not required to visit Science Store. Museum members receive a 10% discount on all purchases.

the Museum's mission to inspire people of all ages and

Food @ Science Food@Science is a cozy and welcoming oasis that elevates

the visitor experience. Join us for a cup of coffee and snack

pre-exploration, for lunch midday or for a late afternoon



Å_፨፟ቑ

pick-me-up to extend your stay! The café provides indoor seating or a covered outdoor spot to enjoy al fresco seasonal

dining, including Starbucks coffee favorites, artisan pastries, farm stand salads and bowls, sandwiches and burgers, pizzas, kid friendly signatures, snacks and grab-and-go items. Food@Science is located on Level 1 of the West Wing. Admission to the museum is not required to dine at Food@Science. Museum members receive a 10% discount on all purchases. Please be aware, no food or beverage is permitted inside the

museum. We appreciate your help in preserving our exhibitions

Restrooms Wheelchair-accessible restrooms are available on Levels 1 through 5 just across from the main elevators in the central

atrium, as well as near the entrance to the Hsiao Family Special Exhibition Gallery and in the Food@Science café.

Wheelchair-accessible family restrooms equipped with

showers and changing stations for babies and adults are

and the museum.

also located next to the main restrooms on each floor. Permanent Science Exhibitions The Sun Spot Level 6

abundant renewable resource available on Earth. Modern technology harnesses this energy for a variety of uses, including generating electricity. The Sun Spot permanent exhibition on the Florida Power & Light Company Solar Terrace, located on the museum's Level 6 rooftop, explores the power of the Sun as a renewable source of energy through several interactive solar-powered activities. The Dig Level 4

Something big is coming! The Dig is the debut exhibition of Frost Science's brand-new Paleontology Department. As you explore the exhibition on level 3 of the West Wing, you'll be amazed at the

only paleontology research program in all of South Florida! Meet

The Sun is a powerful source of energy—and sunlight is the most

evolutionary forces that have shaped life around us. Not only is The Dig the only paleontology exhibition in the region, it's also the

with paleontologists and technicians working in real-time on fossils Frost Science has collected in the field. River of Grass Level 4 Immerse yourself in the colors, sounds, and wildlife of the Florida Everglades in this indoor and outdoor exhibition. River of Grass was designed with our youngest explorers in mind (ages 3 to 6), and includes an interactive mixed media exploration hall, water tables, and

Everglades-inspired poetry written in partnership with the O, Miami poetry festival. This exhibition is on Level 4 of the North Wing and is

Follow the astounding story of flight, from feathered dinosaurs to

a great starting point to explore the rest of the Aquarium.

Feathers to the Stars Level 3

brilliant feats of human ingenuity and the adventure of space travel. Feathers to the Stars carries you through the amazing story of how

ancient evolution gave birth to animal flight, how humans imagined and engineered ways to take off into the air, and how outer space is our next great frontier. Feathers to the Stars is on Level 3 of the North Wing. meLab Levels 2 & 3 Being healthy means much more than just having a strong pulse—our

health is influenced by the many small decisions we make each day.

can explore what being healthy means to them and experiment with lifestyle choices to live healthier, happier lives. meLab: The Discovery

meLab: The Journey begins on Level 2 of the West Wing, where guests

continues on Level 3, where we ask how scientists and doctors know what it means to be healthy. Peer through microscopes at tiny specimens, explore high-definition images of science up close, and

take a deep dive into the human brain.

Power of Science Level 1

Explore how science pushes the boundaries of possibility as you learn about groundbreaking research and discoveries by scientists, including those from the University of Miami. In Power of Science, you will discover new scientific frontiers, where bacteria transform Martian rock into 3D printed homes and innovative marine infrastructure encourages coral regeneration. Meet groundbreaking scientists such as Dmitri Mendeleev, inventor of the periodic table, and Dr. Sylvia Earle, who explored the deep sea. The exhibition even includes a replica of Dr. Earle's famous ocean-diving JIM suit!

Power of Science is located on Level 1 of the Aquarium building.

Located on the first floor of the North Wing, this gallery hosts special exhibitions that change through the year. Please check the website for dates and to learn more about our upcoming exhibitions.

Hsiao Family Special Exhibition Gallery