

# Enjoy the South Florida Science Center & Aquarium at CLAW!

## Dinosaur Revolution – Live Large

LIVE LARGE in reptilian role-play activities, undertake three Mesozoic Missions spanning 150 million years and mimic dinosaur behavior in this **GIANT Maze Adventure!** Become a junior paleontologist and find evidence of your dinosaur doings; learn why dinosaurs are one of the most successful survivors in earth's history and unearth a shocking discovery: Dinosaurs may not be extinct!

Everyone loves dinosaurs, and the vast information on this subject means that the possibilities for learning are endless. *Minotaur's Dinosaur Revolution* leads guests through a giant maze, giving them an exciting in-depth look at one of their favorite topics, the opportunity to puzzle and problem-solve, and the chance to be a dinosaur. This powerful combination of role-play and study creates an unforgettable experience that will inspire older visitors to take a fresh look at this prehistoric topic and encourage young visitors to look to the future as we learn more about this fascinating subject.

**NOTE:** This exhibit does not feature giant animatronic dinosaurs, but rather a large, indoor maze with interactive activities around every corner.

### [Journey Through the Human Brain](#)

The South Florida Science Center in collaboration with the [FAU Brain Institute](#) recently opened the world's most advanced neuroscience exhibit which will inspire a new generation of scientists, technologists, and medical professionals. **Journey Through the Human Brain** features the latest research and innovations, with high-tech displays, immersive experiences, and state-of-the-art equipment. It takes a bottom-up approach to telling the story of the human brain, from the molecular level to the integrated circuitry that reveals how the brain informs our senses, creates our thoughts and emotions, and how it has evolved into the most complex structure in the universe. There is something for all ages in this new, permanent exhibit.

### [Fisher Family Science Trail](#)

Enjoy the outdoors while continuing your science exploration! The upgraded quarter-mile trail connects 15 new exhibits, including a Physics Forest, [FPL SolarScape](#), splash pad, gem panning station, shark tooth dig pit, a dinosaur walk, picnic areas and much more!

### [Aquariums of the Atlantic](#)

The Science Center's 10,000-gallon Aquariums of the Atlantic house some of Florida's most beautiful native fish such as Queen Angels, Spadefish, Moray Eels, Stingrays and seahorses as well as a few fish that have invaded Florida's coasts. The different habitats take visitors through the depths of our coral reefs and interpret Florida's diverse ecosystems of the Everglades, Coral Reefs, Gulf Stream, and the Open Ocean.

### [The Conservation Course](#)

The Conservation Course is an 18-hole miniature course designed by Jim Fazio and Gary Nicklaus, located in the Science Center's beautiful backyard. Surrounded by butterflies and babbling brooks, we welcome guests of all ages to experience miniature golf like never before.

### [The Hidden World of the Everglades](#)

The interactive exhibition immerses the visitor in Florida's wildlife, indigenous and invasive, and various Everglades ecosystems.

### [Florida Conservation Station](#)

This learning laboratory includes hands-on experiments and research activities that transform visitors into real-world biologists. The station gives visitors an idea of the immense variety of life in Florida and complex relationships among living things.

### [Science on a Sphere](#)

Science on a Sphere (SOS) is a room-sized global display system that uses computers and video projectors to display planetary data onto a six-foot diameter sphere, analogous to a giant animated globe. Researchers at NOAA developed the SOS as an educational tool to help illustrate Earth System science to people of all ages. Animated images of atmospheric storms, climate change, and ocean temperature can be shown on the sphere.

### [States of Matter](#)

Explore the basic principles of science with hands-on displays representing the states of matter, including solid, liquid, gas and plasma displays. Continue through the gallery for more basic principles of electricity revealed through conversion machines and Jacob's Ladder.

### [Out of This World](#)

See our collection of rare space artifacts and real rocks from space. Touch a 232-pound meteorite or spend a few minutes watching Apollo 14 highlights while you view a real moon rock brought back on an Apollo mission. This collection also features a Mars rock found in Nigeria in 1962.

## On-site Food Options

We are proud to welcome ***Nuts about Sugar*** as our new Cafe resident! Stop by on your next visit to see their new menu items and icy treats.