

CALENDAR OF EVENTS

August 27- September 2, 2022

The Learning Campus at Gulf State Park is pleased to offer an exciting array of fun, entertaining and educational programs for the whole family!

TUESDAY, August 30

1:00 PM - 2:00 PM Frogs and Toads / All Ages / Free –
 Do you know the difference between frogs and toads? Hop on over to the *Learning Campus* to learn about the native frogs and toads in Gulf State Park.

WEDNESDAY, August 31

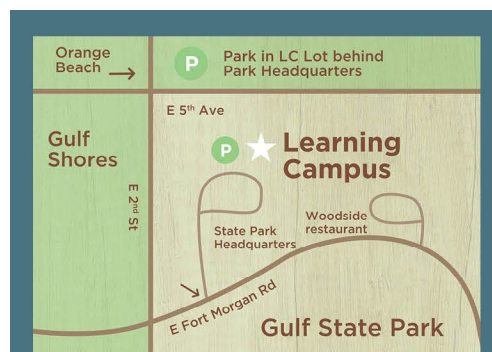
1:00 PM - 2:00 PM Understanding the Predictable Positions of the Planets / All Ages / Free – Where in the universe are we? How did scientists begin to answer this question? Kepler's Three Laws are the foundation that explain how the planets in the Milky Way move. This simplified course will help you discover how our Earth, and the planets among us, fit into our galaxy.

THURSDAY, September 1

1:00 PM - 2:00 PM Geocaching 101 / All Ages / Free –
 Geocaching is a world-wide treasure hunt that combines a little bit of technology with exploring the great outdoors. Come to the *Learning Campus* with a handheld GPS or Smartphone to learn the basics of geocaching. You will then have the opportunity to apply the skills you have learned to locate caches around the park.

FRIDAY, September 2

9:00 AM - 10:00 AM Guided Pier Walk / All Ages / \$2.00 per person* – Join our Naturalists as they guide you on an exclusive tour of the Pier. Learn all about the history and excitement of this resilient landmark! *FEES - It costs \$3.00 per vehicle to park at the pier for two hours. If you are staying at the Campground, Learning Campus, or Cabin/Cottage, parking is free with your pass. There is a \$2.00 per person sightseeing fee to walk on the pier. If you're an overnight guest at the park, sightseeing is free. Please visit the concession stand to purchase/pick up pier sightseeing wristbands and meet at the picnic tables across from the tackle shop. (Weather dependent)



20249A State Park Rd
 Gulf Shores, AL 36542

Email: info@learningcampusgsp.com
 Call: (251) 923-3101