

Virtual Field Trips



Hop on the bus and “travel” with us to Jennette’s Pier located in Nags Head N.C.!

Your field trip today will take you over the bridge that connects the Outer Banks to the mainland, and we will head ocean front to Jennette’s Pier. During your trip, you will learn about Jennette’s Pier and then dive into the adventure of your choice. Classrooms can select one or two programs. Each program is 45 minutes and includes a fun interactive hands-on lesson. Each program has a classroom kit that we will mail to your door.

We have two offerings

Class in session

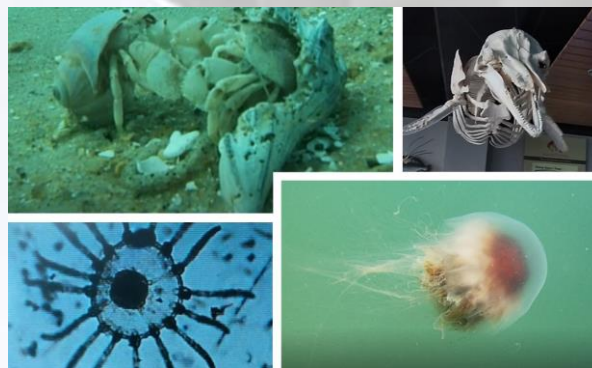
Classroom remote learning, students are at home

Cost

1-program \$100

2-programs \$150

Virtual Day Camps



Virtually take a trip to the Outer Banks!

Join Jennette’s Pier educators for a two-hour virtual day camp full of fun, games, crafts and hands-on learning. Each camper will receive a camp kit when they register. The kit will have all the supplies you will need for your adventure.

K-2- Discover plankton and learn about food web connections.

3-5 Adventure on the beach and find out all the animals that call the intertidal zone their home.

6-8 Investigate how energy from the wind and sun are used to create electricity and how we use this energy in many other ways!

To learn more

Contact: **Christin Brown (252) 255-1501 x207**

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jennettespier.net

Virtual Learning Modules



Virtually explore on your own!

Explore our learning modules that may be used by teachers or parents. Modules can be used for either in-person or at-home learning. Each module consists of grade-level specific videos, related activities, and curriculum. You also have the option to add-on personal online interactions with an educator.

Modules

Life Under the Pier: Investigate food web interactions and why all organism in the ocean play an important role in this process. Discover how microplastics and toxins impact this process and how you can make a difference!

Energy and the Ocean: Learn about wind, waves and erosional forces. Discover how these forces can be both destructive and useful for the environment.