

# North Carolina Aquarium at Fort Fisher 2009 - 2010



## TEACHER FIELD TRIP INFORMATION GUIDE

FOR ALL NORTH CAROLINA SCHOOL GROUPS AND HOME SCHOOLS

### CONTENTS:

- Self-Guided Tours
- Free Programs & Activities
- Outdoor Programs
- Outdoor Guidelines
- Animal Programs
- Craft Programs
- Aquarium Rules & Parking Guidelines
- Outreach Program Information
- Recommended Grades/Ages for On-site and Off-site Activities
- Registration Form

There is no admission charge for pre-registered North Carolina schools. This includes all students and teachers (including teacher assistants). ALL parent chaperones will be charged a \$4.00 admission fee.

Schools must pre-register or admittance may be denied due to building capacity. Out-of-state school groups will be charged a discounted group rate.

At this time, NC School groups are defined as follows:

- Private registered and public pre-schools and kindergartens
- Public and private elementary and secondary schools
- Community and technical colleges
- Public and private colleges and universities
- Charter schools
- Home schools

### FOR NC REGISTERED HOME SCHOOLS ONLY

- Registered North Carolina home schools are admitted free for a self-guided tour only from Monday – Friday, ONCE A YEAR. Home schools must pre-register at least 24 hours prior to their visit. This includes children in a home school family and two adults only.
- State-issued home school cards must be presented upon check-in with Visitor Services.
- Home school groups consisting of different families must arrange to arrive at the same time. Late-comers without their home school card will be charged regular admission.

# SELF-GUIDED TOURS

April and May have close to 800 – 1000 students visiting a day. In order to ensure a quality experience for your students, we have established the following school guidelines.

Grades Pre-K – K are recommended to visit in the fall and winter months (up to late March).

Grades 7<sup>th</sup> – 12<sup>th</sup> are recommended to visit on Monday and Tuesday.

Grades 1<sup>st</sup> – 6<sup>th</sup> are recommended to visit on Wednesday through Friday.

Pre-registration is required for free admission, self-guided tours, and special activity programs. Any school that wishes to schedule an afternoon visit (1 pm or later) can register to arrive on any day of the week. Schools that schedule a fee-based special activity program must attend on days of program availability. Pre-registration is required for self-guided tours and special activity programs.

Expect to wait about 30 minutes before you begin your tour. This is for a short orientation by Aquarium Security and restroom time.

Self-guided tours should take one hour.

Schools must pre-register or admittance may be denied due to building capacity. Out-of-state school groups will be charged a discounted group rate.

The aquarium accepts reservations for self-guided tours on a first come, first served basis. You may be asked to visit on a different day; please list several days of field trip availability. Please consider visiting the aquarium in the fall and winter months.

You will receive a confirmation packet once your self-guided tour has been scheduled and your date and time secured. This packet will contain information necessary for easy check-in. Please contact the registrar at least three (3) business days prior to your visit to confirm number of teachers, students and chaperones as well as date of trip and time of arrival.

# FREE PROGRAMS & ACTIVITIES

## DAILY EDUCATIONAL PROGRAMS

Daily aquarium programs are appropriate for all ages and groups. No reservations are required for these programs and attendance is first come, first served. Each program runs approximately 20 minutes. We may be able to tailor a free program for your group. Just please let us know in advance!

### ○ **DIALOG WITH A DIVER**

Observe divers in the ocean tanks as they go about their daily tasks. With the help of an aquarium educator, the divers will answer your questions while they work.

**Times:** 10:30 am, 2:30 pm

### ○ **CREATURE FEATURE**

Although our tanks provide many opportunities to view aquatic life, here's a chance to learn about selected animals up close and personal. From whelks and crabs to turtles and alligators -- all are lively encounters you're sure to enjoy.

**Times:** 11:30 am

### ○ **OCEAN ODYSSEY**

So much to learn, so much to see! Join an aquarium educator to discover fascinating facts about our watery world. Dress up like a shark, touch a turtle shell or test your ocean knowledge.

**Times:** 1:30 pm

### ○ **ANIMAL FEEDING TIME**

Observe the behavior of animals being fed at the aquarium each day. An educator is on hand to answer questions and offer insights.

**Times:** 11:00 am & 3:00 pm

### ○ **TOUCH TANK TALKS**

Learn more about creatures living in the rocky coquina outcrop as an educator describes characteristics that make each of these animals unique. Students may have the opportunity to touch some of the tank residents.

### ○ **AUDITORIUM FILMS**

Films are shown in the auditorium up to four times a day. The auditorium can hold up to 150 people at one time. Check our daily schedule for film topics when you check-in.

# SPECIAL ACTIVITY OUTDOOR PROGRAMS

Outdoor programs are available seasonally. Programs and times are set to cater to group needs. All reservations are first come, first served. Outdoor programs are weather dependent.

## ○ **SALT MARSH & CRABBING**

Hike the salt marsh and view the activities of marsh-dwelling animals and the variety of plants found in this rich environment. This hands-on program introduces participants to the fun of catching blue crabs.

**Activities include:** Studying the biology of crustaceans, making a blue crab lure, learning about bait, exploring a shrub thicket, pulling a seine net or dip net through the salt marsh, and discovering the importance of dunes, marsh grasses, and food webs.

**Suggested grade levels:** 2<sup>nd</sup> – University.

**Program length:** 2 hours.

**Cost:** \$8 per student

**Program restrictions:** Minimum of 10, maximum of 60 participants at one time.

**Seasonal availability:** April 1<sup>st</sup> – September 30<sup>th</sup>.

## ○ **SALT MARSH EXPLORATION**

North Carolina has over 3,000 acres of salt marsh. Hike the salt marsh and discover animals and plants found in this rich environment.

**Activities include:** Exploring a shrub thicket, pulling a seine net or dip net through the salt marsh, and discovering the importance of dunes, marsh grasses, and food webs.

**Suggested grade levels:** 2<sup>nd</sup> – University

**Program length:** 1 ½ hours.

**Cost:** \$7 per student

**Program restrictions:** Minimum of 10, maximum of 60 participants at one time.

**Seasonal availability:** March 1<sup>st</sup> – November 30<sup>th</sup>.

## ○ **SURF FISHING**

Learn the art and practice of saltwater fishing.

**Activities include:** Knot tying, rod and reel maintenance, bait tips, and basic, hands-on fishing techniques (casting, net casting).

**Suggested grade level:** 6<sup>th</sup> – University

**Program length:** 3 hours

**Cost:** \$12 per student

**Program restrictions:** Minimum of 10, maximum of 20 participants at one time.

**Seasonal availability:** March 1<sup>st</sup> – November 30<sup>th</sup>.

○ **THE FT. FISHER HERMIT SCHOOL OF COMMON SENSE**

Have you ever heard about the Ft. Fisher Hermit? Maybe you were lucky enough to meet him. Join aquarium staff to watch an award winning documentary, entitled "The Fort Fisher Hermit: The Life & Death of Robert E. Harrill." Then take a walk in the Hermit's footsteps out through the marsh to the bunker where he lived. Learn how the Hermit lived in the marsh surviving largely on plants and animals. Test your own skills catching and releasing food from the marsh.

**Activities include:** Watching a documentary, crabbing, seining, and hiking.

**Suggested grade level:** 7<sup>th</sup> – University

**Program length:** 2 1/2 hours

**Cost:** \$10 per student

**Program restrictions:** Maximum of 60 participants.

**Seasonal:** March 1<sup>st</sup> – November 30<sup>th</sup> .

○ **CANOEING THE SALT MARSH**

Explore Zeke's Island Estuarine Research Reserve by canoe. Participants should be able to swim and be capable of sustained physical exertion.

**Activities include:** Canoeing, crabbing, clamming, seining, or birding.

**Suggested grade level:** 7<sup>th</sup> – University

**Program length:** 3 hours

**Cost:** \$20 per student

**Program restrictions:** Maximum of 15 participants.

**Seasonal:** June 1<sup>st</sup> – October 31<sup>st</sup> .

○ **ROCKY OUTCROP EXPLORATION**

Explore the only natural rock outcrop on the North Carolina coast and discover the marvelous marine invertebrates that live in this dynamic habitat. *This program must be scheduled at low tide. Times and dates will vary.*

**Suggested grade level:** 4<sup>th</sup> – University

**Program length:** 1 ½ hours

**Cost:** \$10 per participant

**Program restrictions:** Minimum of 10, maximum of 20 participants at one time.

## OUTDOOR GUIDELINES

We want your special program with us to be educational as well as fun. These guidelines are written for everyone's best interest. Please share these guidelines with your students, chaperones, and teachers to ensure everyone's preparedness and safety for the program.

- All outdoor programs are weather dependent. Therefore, we reserve the right to cancel a program due to inclement weather. In the event of program cancellation due to weather an alternative indoor program may be offered.
- All participants **MUST** wear a type of lace-up or closed toe shoe. Water shoes are acceptable. No flip-flops or sandals will be allowed. There are sharp shells hidden in the marsh mud. Not wearing close-toed shoes will result in exemption from the program.
- Be prepared with insect repellent, sunscreen, and water.
- Live animals and plants **MAY NOT** be taken from the field trip site(s).
- Close adherence to your Special Activities instructor is very important: we do not want the fragile environments of these program sites to be damaged or disturbed in any way. Aquarium instructors have the right to cancel a program due to improper conduct by participants during an outdoor program.

# SPECIAL ACTIVITY ANIMAL PROGRAMS

**ALL OF THESE PROGRAMS ARE GEARED FOR A GROUP'S AGE LEVEL AND NEEDS**

○ **REPTILES-R-US**

Learn about the habits and habitats of various reptiles in the Cape Fear Region. Alligators, turtles, or snakes will be highlighted.

**Suggested Grade Level:** 1<sup>st</sup> – University.

**Program length:** 1 hour.

**Cost:** \$4 per student

**Program restrictions:** Minimum of 10, maximum of 150 at one time.

○ **INVERTEBRATE INTERVIEW**

Uncover the hidden world of clams, snails, crabs, sea urchins, sea stars, and other invertebrates. Learn what makes a coral an animal, where the eyes of a starfish are located, how an urchin gets around, and much more!

**Suggested Grade Level:** 1<sup>st</sup> – University.

**Program length:** 1 hour

**Cost:** \$4 per student

**Program restrictions:** Minimum of 10, maximum of 150 at one time.

○ **SHARKS: INSIDE AND OUT**

Learn the characteristics of sharks in this interactive presentation on shark anatomy and behavior. Discover how sharks swim, how they get along without bones, and how they replace their teeth! *\*This program includes a costume activity for elementary grades.*

**Suggested grade level:** 1<sup>st</sup> – University

**Program length:** 1 hour

**Cost:** \$4 per student

**Program restrictions:** Minimum of 10, maximum of 150 at one time.

○ **WHALES AND DOLPHINS**

How do we compare to some of the largest animals on Earth? What is the difference between a dolphin and a porpoise? Learn the answers to these questions and more in this fun, interactive program highlighting the whales and dolphins that frequent North Carolina's coast.

**Suggested grade level:** 2<sup>nd</sup> – University

**Program length:** 1 hour

**Cost:** \$4 per student

**Program restrictions:** Minimum of 10, maximum of 150 at one time.

○ **CHILDREN'S DISCOVERY TIME**

Creatures come alive in this story telling and critter-creating program. Special craft is included with each program. Some programs include live animals.

**Suggested grade level:** Pre-K – 1<sup>st</sup>

**Program length:** 1 hour

**Cost:** \$5 per student

**Program restrictions:** Minimum of 10, maximum of 25 at one time.

**Topic selections:** Spiny-skinned animals, Animals with Tentacles, Whales and Dolphins, Crabs and other Crustaceans, Amphibians, Turtles, Reptiles, Sharks, Skates and Rays, and Shell Makers.

○ **BEHIND THE SCENES TOUR**

Join staff on a behind-the-scenes tour, and see what it is like to be responsible for the aquarium's critters. This tour will take you places that many guests never have a chance to see.

**Suggested grade level:** 6<sup>th</sup> - University

**Program length:** 1 hour

**Cost:** \$7 per student

**Program restrictions:** Minimum of 10, maximum of 15 at one time.

# CRAFT PROGRAMS

**ALL OF THESE PROGRAMS ARE GEARED FOR A GROUP'S AGE LEVEL AND NEEDS.**

○ **NATURE CRAFTS: GYOTAKU**

Learn Gyotaku, the ancient art form of Japanese fish printing. Discover the history behind this craft and make a Gyotaku T-shirt to take home. *All supplies, smocks, and shirts are provided.*

**Suggested grade level:** K – University

**Program length:** 1 hour

**Cost:** \$12 per student.

**Program restrictions:** Minimum of 10, maximum of 25 at one time.

○ **NATURE CRAFTS: STAMP PAINTING**

Create your very own incredible, wearable T-shirt with easy to use stamps in fun Marine-life shapes. *All supplies, smocks, and shirts provided.*

**Suggested grade level:** Pre-K – K

**Program length:** 1 hour.

**Cost:** \$12 per student.

**Program restrictions:** Minimum of 10, maximum of 25 at one time.

○ **NATURE CRAFTS: SAND PAINTING**

Participants will learn the history behind this craft and create their own masterpiece using sand. All materials are provided.

**Suggested grade level:** 1<sup>st</sup> – University

**Program length:** 1 hour

**Cost:** \$6 per student.

**Program restrictions:** Minimum of 10, maximum of 25 at one time.

○ **NATURE CRAFTS: SHELL PICTURE FRAMES**

Use nature's own creations to fashion a keepsake picture frame. Frame size is 5 x 7.

**Suggested grade level:** 5<sup>th</sup> – University

**Program length:** 1 ½ hours

**Cost:** \$15 per student

**Program restrictions:** Minimum of 10, maximum of 20 at one time.

○ **NATURE CRAFTS: NATURE SILHOUETTES**

Participants learn to take a closer look at the nature we have around us. Then, using nature's own designs, create their own Aquarium t-shirt. T-shirts are provided with the program price.

**Suggested grade level:** 3<sup>rd</sup> – University

**Program length:** 1 ½ hours

**Cost:** \$12 per student

**Program restrictions:** Minimum of 10, maximum of 20 at one time.

○ **NATURE CRAFTS: NATURE PAPER**

Paper can be natural...learn to how to make it: It's fun, easy, and saves some trees! Education staff guides you through the process of recycling used paper to create new Nature Paper. With a bit of creativity and some help from nature, participants make their own beautiful pages. Your paper will be acid-free and can be used for journaling, stationary, scrapbooking, or any other project.

**Suggested grade level:** 1<sup>st</sup> – University

**Program length:** 1 ½ hours

**Cost:** \$5 per student

**Program restrictions:** Minimum of 10, maximum of 15 at one time.

# AQUARIUM RULES & PARKING GUIDELINES

- Aquarium staff reserves the right to ask a group to leave. If this should occur, your school's principal will be contacted.
- Upon arrival, school buses should pull up to the circular drive in front of the main building.
- Students should remain on the bus until greeted by an aquarium staff member.
- Aquarium Security will direct buses to parking after everyone has safely disembarked.
- Bus engines must remain off while the bus is parked.
- Chaperones need to arrive with the school group.
- Children who accompany chaperones but are not part of the field trip class will need to pay full youth admission and full program fees. Youth (6-17) \$6, children 5 & under are free.
- Teachers and chaperones must remain with their assigned students at all times.
- Picnic tables are available on a first come, first serve basis. They are not covered.
- We highly suggest breaking your class into smaller groups with a teacher or chaperone leading each group, teachers and chaperones are responsible for their own groups.
- NC Aquarium at Fort Fisher offers worksheet activities specific for each grade level to test each student's aquarium knowledge. Contact the Aquarium for resources we can provide to enhance your trip to the Aquarium. (These materials are only provided prior to arrival at the aquarium.)

# OUTREACH PROGRAM INFORMATION

## Let the Aquarium be your favorite teaching tool!

Planning a trip to the Aquarium? Our Outreaches are a great way to increase your students' educational experience with the NC Aquariums. Sign up to have us come out to your classroom before or after your field trip. Can't make it to the Aquarium? Let us bring the Aquarium to you!

Aquarium Outreaches add excitement to your lessons and help you meet North Carolina state science requirements! Our programs are a great way to introduce, conclude, or just add variety to your lessons. Looking for something educational and fun during a school festival? Have us set up a booth on a topic of your choice.

We offer programs with live animals, activities, costumes, and biofacts such as bones and sea turtle shells. Each program is adapted to fit your school's needs. Please contact the Outreach Coordinator for the N.C. Science Requirements for each topic.

### Amphibians

Frogs, toads, and salamanders: are they fish? Reptiles? What group of animals do these slimy critters belong to? Even though amphibians are common residents of many local neighborhoods, most people know very little about them. Join us as we take a look at some of the characteristics that make these animals so unique. Our live amphibians and activities will definitely leave you croaking for more!

**Suggested grade level:** 2<sup>nd</sup>-College

### Daily Functions of Animals

Trying to get students excited about your cell biology unit? Developed specifically for New Hanover County 8<sup>th</sup> grade science teachers, this program is an exciting way to introduce or conclude your cell biology unit. Students get a chance to meet several different native animals and discuss the way they capture and release energy, move, reproduce, dispose of waste, and relay information to other cells in their bodies. This program is available for both regular and block scheduling.

**Suggested grade level:** 8<sup>th</sup>

### Deep Sea Exploration

It is amazing how little we know about the deep sea—especially when you consider it constitutes the majority of our planet. Join the aquarium as we dive down into the deep sea parts of the sea to learn about what makes this habitat and the animals that live there so unusual. Fun interactive activities make these amazing animals come to life! Please note: This program cannot bring live deep sea creatures to your group.

**Suggested grade level:** 2<sup>nd</sup>-5<sup>th</sup>

## The Frog Prince

After a lively telling of the classic story, *The Frog Prince*, participants meet some real frogs and toads. Our amphibians may not become the rulers of a kingdom far from here, but they do rule our wetlands. This Outreach helps us respect those slimy creatures, just the way they are.

**Suggested grade level:** Pre-K-2<sup>nd</sup>

## Hermit Crab's Friends

During a reading of Eric Carle's fantastic children's book, *A House for Hermit Crab*, participants make the story come to life with costumes, hand motions, and a tinge of acting. After the hermit crab finds his new home, participants meet the real animals from the story. We learn about the interesting characteristics of hermit crabs, sea stars, sea urchins, and sea snails by getting up close and personal with these live animals. It's a lot of fun and is great for younger children.

**Suggested grade level:** K-3<sup>rd</sup>

## Horseshoe Heroes

No need to fear, Horseshoe Crab is here! Join us as we learn about one of the oldest animals living on our planet today and find out how horseshoe crabs are important to us. After reading *Crab Moon* participants will explore how horseshoe crabs move, see, and eat through exciting activities, props, and a live horseshoe crab!

**Suggested grade level:** 2<sup>nd</sup>-College

## Invertebrate Interview

Learn what it takes to conduct animal interviews! Discover the hidden world of some of North Carolina's marine invertebrates in this live animal presentation. Participants will fine-tune their observation skills while exploring snails, crabs, sea stars, and other sea creatures.

**Suggested grade level:** 2<sup>nd</sup>-College

## Kingdom Animalia

Taxonomy has never been so fun! During this program, high school Biology students will gain a better understanding for taxonomy through a variety of activities and live animals. Join us as we demonstrate the characteristics of at least five phyla in the animal kingdom and leave a lasting impression among your students. This program is available for both regular and block scheduling.

**Suggested grade level:** 9<sup>th</sup>-College

## Life Cycles at the Aquarium

Animals at the aquarium have very different life cycles. Students discover the similarities and differences between the human life cycle and those of jellyfish, frogs, sharks, alligators and whales during this fun live animal program.

**Suggested grade level:** 2<sup>nd</sup>

## Our Living Seashells

A beachcomber's delight! Take a closer look at treasures we find on North Carolina's beaches. Educators bring a sampling of the marine invertebrates that make many of our beautiful shells.. Next time our participants take a stroll on the beach, they will be able to teach their companions all about the mermaid's purses, sharks' teeth, seashells, and sand dollars they find!

**Suggested grade level:** 2<sup>nd</sup>-College

## Scaly Survivors

Meet our living dinosaurs! Reptiles have been around since dinosaurs walked the earth, and some of them have changed very little! Educators bring a few of these fascinating creatures to help us learn how they have adapted to survive so successfully.

**Suggested grade level:** Pre-K-College

## Shark Attack!

Any closer and you just might get bit! This program brings sharks to life through engaging activities and interactive props. By the end of the program, participants will understand what it takes to be an amazing predator. Please note: This program cannot bring live sharks to your group.

**Suggested grade level:** Pre-K-College

## Silly Seahorses

Meet the seahorse, a fish unlike any other fish! Participants learn about these and some other amazing fish through the reading and dramatization of Eric Carle's *Mr. Seahorse*. After acting out the story, participants get the opportunity to meet some live seahorses and find out what we can do to help these amazing animals!

**Suggested grade level:** Pre-K-2<sup>nd</sup>

## Turtle Tales

Hear tales and see some tails! Take a look at the lives of land, freshwater and sea turtles. Learn about turtle behavior, feeding habits, anatomy, and threats to survival during this live animals presentation.

**Suggested grade level:** Pre-K-College

## We All Have Needs

There are so many different types of plants and animals on Earth! By observing live animals, students discover how we are all similar, focusing particularly on the basic needs of all living things. After learning about the needs of our local animals, students have fun making a simple bird feeder to help meet the needs of the animals at their school or home.

**Suggested grade level:** 1<sup>st</sup>

## The Wonder of Whales

Take a virtual journey into the ocean and discover what dolphins, whales and humans have in common. Interactive props and engaging activities bring participants close to these amazing marine mammals without actually getting wet! Please note: This program cannot bring live marine mammals to your group.

**Suggested grade level:** Pre-K-College

North Carolina Aquarium at Ft. Fisher ° 900 Loggerhead Rd. ° Kure Beach, NC 28449  
www.ncaquariums.com ° Phone: 910-458-7468 ° Fax: 910-458-8464

## Details for the Aquarium Outreach Program

We highly recommend scheduling your Outreach as a classroom program. Many of our programs can be adapted for larger groups; however, your students will not get the hands-on approach we prefer in our programs.

### Classroom Programs

- Maximum of 30 students per program.
- Programs for students who are at least 4 years old last one hour; shorter programs for students younger than 4 years old can be arranged.
- Program Fees: \$100 for one program, \$50 for each additional presentation of the same program on the same day.
- Travel Fees: \$.75/mile applies to locations outside of New Hanover County. Travel requiring an overnight stay will incur additional fees.

### Auditorium or Large Group Programs

- Maximum of 150 students per program.
- Programs last approximately one hour.
- Program Fees: \$200 for the initial program, \$100 for each additional presentation of the same program on the same day.
- Travel Fees: \$.75/mile applies to locations outside of New Hanover County. Travel requiring an overnight stay will incur additional fees.

### School Festivals or Booths

- No size maximum
- Base program fees include trained instructors to interpret a topic-specific table of your choice, an informational table, and the inflatable spadefish.
- Base Program Fees: \$250 for a half-day event (up to 4 hours), \$75/hour for additional hour.
- Additional programs such as a shark tooth dig, appearances from a costumed character, or Gytaku are available for an additional fee.

Visit us online at [www.aquariumoutreach.com](http://www.aquariumoutreach.com) for more information on our programs. To schedule an Outreach, please contact the Outreach Coordinator at [Dee.Rudolph@ncaquariums.com](mailto:Dee.Rudolph@ncaquariums.com) or 910-458-8257 ext. 236. Please keep in mind that Outreach programs often keep us on the road. We will respond to your inquiries as soon as possible.

# RECOMMENDED GRADES/AGES FOR ON-SITE AND OFF-SITE ACTIVITIES

	Pre-K	K	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	Adult	Special Needs
<b>On-site Programs</b>																
Salt Marsh and Crabbing																
Salt Marsh Exploration																
Surf Fishing																
Ft. Fisher Hermit's School of Common Sense																
Canoeing the Salt Marsh																
Rocky Outcrop Exploration																
Reptiles-R-U's																
Invertebrate Interview																
Sharks: Inside and Out																
Whales and Dolphins																
Children's Discovery Time																
Behind the Scenes Tour																
Gyotaku																
Stamp Painting																
Sand Painting																
Shell Picture Frames																
Nature Silhouettes																
Nature Paper																
<b>Outreach Programs</b>																
Amphibians																
Daily Functions of Animals																
Deep Sea Exploration																
The Frog Prince																
Hermit Crab's Friends																
Horseshoe Heros																
Invertebrate Interview																
Life Cycles at the Aquarium																
Kingdom Animalia																
Our Living Seashells																
Scaly Survivors																
Shark Attack!																
Silly Seahorses																
Turtle Tales																
We All Have Needs																
The Wonder of Whales																

# REGISTRATION FORM

## 2008-2009 SCHOOL YEAR

Teacher's Name
----------------

School Name and Address
-------------------------

School Phone (    )	Teacher's Email
------------------------	-----------------

Grade Level	Student Number	Teacher Number (including aides)	Parent Chaperone Number  <i>If unknown, please estimate.</i>
-------------	----------------	----------------------------------	--

Date(s) Requested
-------------------

Time of Arrival	Time of Departure
-----------------	-------------------

**Programs Requested**

- Self-Guided Tour
- Special Activity Program *(Please list all selections below.)*

**Please return this application to:**

Attn: Registrar (ncaff.registrar@ncmail.net)  
 School Group Registration  
 North Carolina Aquarium at Fort Fisher  
 900 Loggerhead Rd.  
 Kure Beach, NC 28449  
 Fax: 910-458-8464  
 Phone: 910-458-7468

North Carolina Aquarium at Ft. Fisher ° 900 Loggerhead Rd. ° Kure Beach, NC 28449  
 www.ncaquariums.com ° Phone: 910-458-7468 ° Fax: 910-458-8464