STUDENT PACKAGES

Option One:
Walking Tour or Hands-On Program
Cost: $100 per class
Duration: 45 minutes - 1.15 hours

Option Two:
Walking Tour & Hands-On Program Combo
Cost: $150 per class
Duration: 2 - 2.25 hours

The Garden can accommodate up to 4 classes per morning. Please contact the Education Department to inquire about afternoon and weekend availability.

Hey chaperones!
Pay in advance and receive a $5.00 discount on admission.

Experience the Garden in a new way as you explore the eleven topiaries throughout the Garden until December 31, 2022. This exhibit was presented by United Way of Cumberland County Youth Growth Stock Trust, Relyus Direct Mail Solutions, and several private donors.

But wait! There’s more! Field trip kits are available for students and teachers to experience the Garden on their own. Kits are free to check out with the purchase of a combination Tour & Hands-On Class Field Trip. All kits must be requested in advance.

Cape Fear Botanical Garden
536 N. Eastern Blvd.
Fayetteville, NC 28301
For more information contact:
Barbara Goldentyer, Education Manager
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capefearbg.org

Follow us on: 

capefearbg.org
Texture Hunt
Ages: Pre-K & K
Children will use their five senses, especially touch, to explore the Garden. They will learn vocabulary and find natural objects of various textures to create a craft.

Vermicomposting
Ages: 1st, 2nd & 3rd grade
Discuss where worms live, their adaptations and how they are used to “vermicompost”. Children will explore a worm compost bin for live creatures.

Insect Adaptations
Ages: 2nd, 4th & 5th grade
Insects can be found in all different types of habitats, but how do they survive? Learn about the different characteristics that help insects survive through hands on activities. You will even get a close up with the insects too.

Pond Study
Ages: 2nd & 5th grade
Be prepared to get your hands muddy as we explore the pond in search of tadpoles, fish, and dragonfly nymphs! For the health of our pond critters, we can only accommodate two classes per day for this catch and release activity.

Plants & Photosynthesis
Ages: 3rd, 5th & 6th grade
Engage in a variety of activities to understand the processes by which plants use sunlight, water, and carbon dioxide to create oxygen and sugars.

Ecosystems
Ages: 5th & 6th grade
Understand how biotic and abiotic factors play an important role in a variety of ecosystems. Discuss the food web and use hands-on activities to learn how everything is connected.

Reptiles
Ages: K, 1st, 2nd, 4th & 5th grade
Discover the diversity of reptile characteristics. Then, meet some real live reptiles! For the health of our resident reptiles, we can only accommodate two classes per day for this topic.

Soil Scientists
Ages: 1st & 3rd grade
Explore sand, humus and clay by getting your hands good and soil-y! Become a junior soil scientist by using tools to sample soils.

Seeds and Sprouts
Ages: 1st & 3rd grade
See what is inside a seed, learn how they grow and how they travel. Plant your own seed to take home.