



4-H Youth Development
75 Years in Suffolk County



Cornell University
Cooperative Extension
of Suffolk County



Educational Programs for Youth

A resource for teachers, youth group, and scout and 4-H leaders.

Environmental Science

Agriculture Education

Expressive Arts

Life Skills

Learn and Play

Teacher Training

These programs meet NYS Learning Standards and may be funded through BOCES Arts-in-Education.

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Cornell Cooperative Extension of Suffolk County

Who are we?

The Suffolk County Farm and Education Center and Peconic Dunes 4-H Camp are part of Cornell Cooperative Extension of Suffolk County (CCE). CCE is an educational organization dedicated to assisting local residents & businesses to develop leadership skills & solve their environmental, economic, community & family problems through the application of research-based information. Our youth programming comes from educational resources available through the 4-H Youth Development Program and is directly connected to the research-based information of Cornell University. “Learning by doing”, helps young people become self-directing, productive & contributing members of society. Our 4-H Youth Development programs include agriculture, life skills, animal sciences, environmental sciences and marine education and we are located throughout Suffolk County.

Suffolk County Farm and Education Center

Our agriculture-themed, life skills and environmental sciences programs are based out of the Suffolk County Farm and Education Center. CCE of Suffolk County has managed and provided educational programs at the Suffolk County Farm and Education Center for the more than 25 years. The Farm, which is located in Yaphank, is a 139-year-old, 220-acre working farm and one of the few educational farms of its kind in New York State. The Farm serves two major purposes: to teach agricultural, environmental sciences and animal sciences educational programs and to provide food for residents in County institutions.

This century-old working farm provides multiple opportunities to learn about Long Island’s agricultural heritage while showcasing present day agriculture. Hay and corn raised at the farm feed the farm animals that live there.

Peconic Dunes 4-H Camp

Peconic Dunes 4-H Camp is CCE’s only residential facility. Located on the North Fork, Peconic Dunes has been described by one biologist as a globally rare place. The 60-acre campus sits between the Long Island Sound and a 30-acre fresh water pond. It contains hardwood forest, playing fields, dunes and wetlands. Our ethnobotany nature trail is one of Long Island’s best preserved areas of indigenous flora. Peconic Dunes is also within walking distance of the 70-acre Bitner Nature Preserve and Goldsmith’s Inlet County Park.



JOIN 4-H! Start A 4-H Club!

4-H Classroom Club

Teachers, enhance your curriculum; lead a 4-H Classroom Club! Use research-based educational materials available from Cornell Cooperative Extension to teach a variety of hands-on projects to your students. Student members receive a 4-H membership card and year-end recognition.

Grades 1 – 12

Fee: \$10 per student member.

4-H Neighborhood Club

Youth may broaden their 4-H experience by joining a 4-H neighborhood club. Adult volunteers receive lesson plans necessary to present a variety of age-appropriate projects. Topics may include: animal and natural science, clothing and textiles, food and nutrition, mechanical science and more!

Grades K - 12

Fee: \$25 per member / \$10 activity fee

For more information about either opportunity contact the 4-H Club staff at (631) 852-4959.

Program Information

Scheduling Information

To schedule a program please call the phone number listed below the program you are interested in. A confirmation letter will be sent to each group. Prices listed are effective through August 2012.

Payment

Payment is expected on or before the day of the trip. Cornell Cooperative Extension accepts VISA, MasterCard, money orders or checks made payable to Cornell Cooperative Extension-Suffolk County. Sorry, we cannot accept cash for payment of program fees. Program fees provide for 2 free parents per class. **Any additional visitors must pay the teacher who will then pay at registration.** It is NOT necessary to provide more than 2 chaperones per class or group.

Program Discounts

Discounts are offered to encourage you to enhance your field trip experience by combining tours and/or classes. Call for suggestions of how your curriculum requirements can best be met. *Receive a 10% discount for programs scheduled during September and February. Book two or more consecutive programs on the same day and receive a 5% discount.*

Refund Policy

Program arrangements, including the assignment of appropriate educators and program materials, are made based on the number of pre-registered students. Payment is expected for the number of student reservations and any additional students and parents in attendance that day. There will be NO refunds for pre-registered students who are absent.

Special Events

Looking for an enhancement to your program, open house, or special event? Use our site for your group meeting, special event or graduation and add an educational component.

Education Programs in the Community

Many of our themed programs can be presented in schools, libraries and at meetings of youth-serving organizations, churches, synagogues and community recreation programs. Nassau County programs and programs outside of our 30-mile radius may be subject to an additional travel charge. Additional fees may be applied if there is a significant break between classes.

Cancellation Policy

Programs can be canceled up to 10 days prior to the date without penalty. There may be a \$25 per class cancellation fee for programs canceled with less than 10 days notice and not rescheduled.

Program Availability

Most programs are available year-round unless otherwise noted.

4-H Projects and Scout Badges

Use our programs to fulfill 4-H projects and badge requirements - just ask us how.

Environmental Science Programs

Goin Buggy - Early Childhood

Learn about our six-legged friends with a story, some crafts and interaction with an insect or two. Listening comprehension and sequencing skills highlighted. Field trip includes wagon ride (*weather permitting*).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)
Off the Farm: \$150, maximum 24 students
(45 minutes to 1 hour)
To Schedule: (631) 852-4607



Beautiful Butterflies

Early Childhood

(May-September Only)

Learn about these beautiful creatures with a story and a craft. Participate in hands on activities to learn about local butterfly species and their life cycle. Become a part of the butterflies' habitat inside our butterfly house or with butterflies that may accompany the educator to your class. (1 hour) Field trip includes wagon ride (*weather permitting*).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)
Off the Farm: \$150, maximum 24 students
(45 minutes to 1 hour)
To Schedule: (631) 852-4607

Sensing Nature - Early Childhood

Children will use their 5 senses to get up close and personal with nature. This program will help students to build a relationship with the environment. Hands on activities will teach skills that will help children enjoy being outside to

the fullest. Get ready to touch, smell, see, hear and even taste nature. Come to the farm and participate in this program at our certified nature explore classroom. Field trip includes wagon ride (*weather permitting*).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)
Off the Farm: \$150, maximum 24 students
(45 minutes to 1 hour)
To Schedule: (631) 852-4607

Once Is Not Enough (Making Paper from Paper) - Grades K - 6

Students will magically transform old paper into new and experience recycling first hand. Students will learn about the impact waste has on the environment and how they can make a difference through reducing, reusing and recycling. Each student will take home a new experience and their homemade piece of paper. (1 hour)

On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610

Worms Eat Our Garbage Grades K - 8

Student will gain an understanding of beginning environmental science as they learn about earth worms, their needs, and how they benefit our environment. They are introduced to the idea of composting as a recycling technique and develop an understanding of how the composting process works. Live worms will accompany this presentation with special activities for the class to participate in. (1 hour)

On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students. Purchase of worm box/ set up \$50, if necessary
To schedule: (631) 852-4610



Bats: Flying Friends

Bats conjure up images of the mystical and menacing. With their leather-like wings, sharp teeth and nocturnal flights, bats are classic folklore demons. Students will participate in hands-on activities to discover the wondrous benefits of bats in the environment. Of approximately 4,000 species of mammals, nearly 1,000 are bats- the only mammals that can fly! (1 hour*)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

Bat House (additional fee): 1 for class=\$25 or \$10 per student (includes all materials)

To schedule: (631) 852-4610

**Please allow additional program time for bat house construction*

Discover Butterflies

Grades K - 6

(May-September only)

Students will be introduced to local butterfly species and habitats. They will observe the stages in the butterfly life cycle and learn about the anatomy of this insect at each stage. A walk through our Butterfly House (May-Sept. ONLY) will enable students to observe native species of butterflies, up close in a natural habitat. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4610

Local Bird Exploration

Grades 3-8

Study and observe our local bird species and their habitats. Participate in the educational activity of bird watching and learn new skills. Discuss local bird conservation issues and participate in the solution by restoring bird habitats. Students will have the chance to be real conservationists by learning about on-going local issues and becoming a part of the solution.

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4610

Dinosaurs

Grades K - 6

These awesome creatures roamed the Earth long before humans - and we can still find signs of them today! Join us in discovering the clues they left not only in rocks, but in our present day wildlife as well! (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4610

Finding My Way (I)

Grades K - 6

Become real explorers of nature. Students will learn new skills to help them connect to the environment. Activities will teach students how to use their senses to find their way and experience the outdoors to the fullest. Discover what a map represents how to use a map key and develop a firm understanding of direction. Students will begin to learn how to use a compass.

On the Farm: \$70 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4610



Finding My Way-Orienteering (II)

Grades 3 - 8

This program builds on the activities from Finding My Way (I). Students participating in this program will be able to combine their compass skills with the use of topographical maps to "find their way". Participants will also be able to properly read a map and compass to determine where they are and how they can get from point A to point B. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4610

Greenhouse Adventure

Grades K - 8

What is a greenhouse and how does it work? Students will actually spend the full hour inside an educational greenhouse discovering the

essential role plants play in our environment while utilizing lessons of the Junior Master Gardener™ curriculum. Students will learn techniques of greenhouse growing such as propagation, cutting and pinching. Students will take a cutting home with them. (1 hour)

*On the Farm: \$7 per student, minimum fee \$70
To schedule: (631) 852-4610*



Honey Bees: The Sweet Sound of Pollination **Grades K and up**

Not only are honeybees the sole producers of honey, they also play an integral role for a healthy environment and also in agriculture. Students will learn both the physical and behavioral characteristics of honeybees, their roles in a colony, and most importantly the critical position they play in nature. Students will also discover the process of honey making up close by examining an active bee from a hive. (1 hour)

*On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610*

Insects: Incredible Creatures **Grades 1 - 6**

There are more than a million different kinds of insects. Students will learn the specific characteristics that entomologists use to identify insects and the role metamorphosis plays in the life cycle of an insect. As amateur entomologists, the students will learn about the functions of the various parts of the insect, the variety of forms and their important role in the environment. (1 hour)

*On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610*

Schoolyard Ecology **Grades 2 - 8**

What is an ecosystem and how do the species in the ecosystem interact? What does it mean for an organism to have an ecological niche? Students learn to become everyday ecologists by exploring the natural world in their own backyard. They will have a greater understanding of our local ecology after creating a food chain with organisms collected outside. Students then discuss what role humans play in ecology and how our native environment has changed over time. (1 hour)

*On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610*

Plants: The Green Wonders of Planet Earth **Grades 1 - 6**

Explore the importance of green plants in our everyday life. Students will work as botanists to observe the plant life cycle, and learn about all parts of the plant. They will identify properties of seeds using common characteristics. Students will plant a seed and observe how it grows in the weeks to follow. (1 hour)

*On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610*



Spiders: Friend or Foe?

Grades K - 6

Arachnophobia: Millions of people have a fear of spiders. This program will educate students to appreciate the role spiders play in the environment and will lessen the fear these crawly creatures cause by many misunderstandings. Students will learn about the structure of spiders and their behavior through hands-on activities that can take us outside to find live examples. Our resident arachnids will accompany the educator in the classroom to allow students an interaction that is "up close and personal". (1 hour)

On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610



Water Cycle

Grades 2 - 6

Join us as we travel the path of water on Long Island! Water is recycled everyday through the natural processes of evaporation, condensation and precipitation. Students will learn the importance of water and how we can keep pollution out of the water cycle. Students will hypothesize where water travels and use hands-on experiments to test our theories. Be prepared to get your fingers wet! (1½ hour)

On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$200; maximum 30 students
To schedule: (631) 852-4610

Environmental Careers Exploration

Grades 6-12

Learn about some of the many careers in Environmental Science. Discover why this field is growing and the important role these careers play in our world. Learn ways to prepare for a career in Environmental Science and participate in activities that will give a taste of what it is like to really work in this field.

On the Farm: \$7 per student, minimum fee \$70
Off the Farm: \$150; maximum 30 students
To schedule: (631) 852-4610

What am I drinking?

Grades 1 - 8

Water is our most precious natural resource. Students will learn where our drinking water comes from and the sources of various water pollutants. They will test a local water body with authentic water quality testing, and play a game demonstrating the water cycle (1 or 2 hours)

1 hour, after school programs:
In school or at Peconic Dunes County Park
\$150/hour; maximum 30 students
To schedule: (631) 727-7850

Amphibians Rule the World

Grades 1 - 8

Frogs, toads and salamanders! In this program students will learn about the world of amphibians; their characteristics, habitats and challenges for survival. Students will interact with live amphibians and, location permitting, may search for amphibians in the area. (1 or 2 hours)

1 hour, after school programs:
In school or at Peconic Dunes County Park
\$150/hour; maximum 30 students
To schedule: (631) 727-7850



Micro-Universe

Grades 1 - 8

Moss is to an insect what the rain forest is to a human. Students will learn how to look closely at things in nature that they would usually pass right by. Students will use microscopes to discover the universe alive inside a clump of moss. They will learn about the incredible adaptations of mosses and, location permitting, will locate mosses in the area. (1 or 2 hours)

1 hour, after school programs:
In school or at Peconic Dunes County Park
\$150/hour; maximum 30 students
To schedule: (631) 727-7850

The Never-Ending Journey

Grades 1 - 8

Migration is the key to the success of many species including humans. Students will play games demonstrating the necessity and hardships of migration for many different species including plants, turtles, salamanders and birds. Students will interact with live amphibians that require successful annual migration to survive. Human migration and its effect on other species will be discussed. (1 or 2 hours)

1 hour, after school programs:

In school or at Peconic Dunes County Park

\$150/hour; maximum 30 students

To schedule: (631) 727-7850

It's a Small World After All

Grades 1 - 8

Oils spills, habitat destruction, pollution and an ever-increasing human population: All of these contemporary environmental issues will be discussed and demonstrated using games and problem solving teams. Students will interact with live amphibians that are arguably the order of life most negatively affected by these issues.(1 or 2 hours)

1 hour, after school programs:

In school or at Peconic Dunes County Park

\$150/hour; maximum 30 students

To schedule: (631) 727-7850

Dendrology - Grades 1 - 8

Trees provide endless and priceless benefits for human beings. Our quality of life is absolutely dependant upon them. Students will learn about the many functions of forests, and learn how to identify different species of trees and become acquainted with their fun-fact characteristics. Location permitting, students will discover trees in the area and play games to help them get acquainted with these giant organisms. (1 or 2 hours)

1 hour, after school programs:

In school or at Peconic Dunes County Park

\$150/hour; maximum 30 students

To schedule: (631) 727-7850



These classes are part of our new Green Youth Initiative. They are sponsored by National Grid and may be free to some classes. Please call for more information.

Power of Wind Program

(series of 8, 1-hour sessions)

Discover the Power of Wind through a series of hands-on activities that explores the use of wind as an alternative energy and encourages youth to see engineering as a career possibility. The program is designed for grades 6-8 (ages 11-13) and includes 8, 1-hour sessions culminating in a “wind fair”—similar to a science fair featuring wind-related activities and projects. Each classroom will receive a science toolkit, lessons, a complete curriculum, 8-guided sessions and a culminating event.

Call (631) 852-4959 for more information.



Green Footprints

Grades 4 - 12

What does it mean to “think global and act local”? How can we reduce our personal impact on earth? Students learn how their actions can make a positive impact on our environment. Students will learn methods to reduce, reuse and recycle through hands-on activities that engage the senses. They will taste local produce, calculate their green footprint and can even touch our home composting worms that will accompany the educator to your classroom. (1½ hours)

On the Farm: \$8 per student, minimum fee \$80

Off the Farm: \$200; maximum 30 students

To schedule: (631) 852-4610

nationalgrid
THE POWER OF ACTION

Agricultural Education Programs

offered by the Suffolk County Farm

Note: 10% discount for classes scheduled to participate in these programs during September and February. Any of our classes can be combined with another class or a walking tour or a tour and wagon ride for \$4 per student.

Tour and Wagon Ride

Pre-K and up

Discover the sights, smells and sounds of Suffolk County Farm! Observe a working farm, experience a tractor-drawn wagon ride. Have fun studying and feeding various domesticated farm animals all while learning why farming is still an important part of our lives. (1¼ hours) Remember, you can enhance this experience with a 1-hour farm class at an additional cost of \$4 per student.

\$7 per student, minimum fee \$70

To schedule: (631) 852-4607

Additional fee for non-chaperone adults.

Walking Tour of the Farm

Grades Pre-K and up

The tour will introduce students to one of the oldest, continually operating farms in Suffolk County. The students will observe an actual production farm while learning about agriculture on Long Island. They will have an opportunity to visit our historic hay barn and animal yard where they will learn about the animals, their purpose, and their care. Time is allotted to feed the animals. (1½ hours)

\$7 per student, minimum fee \$70

To schedule: (631) 852-4607

Pumpkin Picking and Farm Tour

Grades Pre-K and up

(October only)

This multi-sensory experience will allow students to observe a working farm, to experience a tractor-drawn wagon ride, study farm animals and select that "favorite" pumpkin from the field to take home. (1½ hours)

\$9 per student, minimum fee \$90

To schedule: (631) 852-4607

Meet the Farm Animals

Grades Pre-K and up

Let us bring the fun of the farm to you! Our farm animals provide a unique experience for students to learn about agriculture and enjoy hands on interaction with the animals. Students will learn care and uses and what makes each animal one of a kind. Animals may include goats, piglets, chickens, ducks, rabbits; llamas or calves can be brought for an additional fee. (2 hours; \$50 for each additional 1/2 hour increment)

Off the Farm: \$400, maximum 125 students

To schedule: (631) 852-4607

Additional fees will be applied if there is a significant break between classes.

Birds of a Feather

Early Childhood

Learn what the birds on the farm have in common, and what characteristics make them different. Birds may include chickens, ducks, turkeys, and geese. Listening comprehension skills highlighted. Includes story, craft, and hands-on experience with different farm fowl. Field trip includes wagon ride (weather permitting).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)

Off the Farm: \$150, maximum 24 students

(45 minutes to 1 hour)

To Schedule: (631) 852-4607



Goin' Quackers Early Childhood

Learn what makes a duck special. Observe and learn all about our web-footed friends. Listening comprehension skills highlighted. Includes story, craft, and hands-on experience with various breeds of ducks. Field trip includes wagon ride (weather permitting).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)

Off the Farm: \$150, maximum 24 students

(45 minutes to 1 hour)

To Schedule: (631) 852-4607

Gregarious Goats Early Childhood

Meet and greet the kids on our farm. Learn firsthand what makes baby goats and children both kids—no butts about it! Listening comprehension skills highlighted. Includes story, craft, and hands-on experience with goats. Field trip includes wagon ride (weather permitting).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)

Off the Farm: \$150, maximum 24 students

(45 minutes to 1 hour)

To Schedule: (631) 852-4607

Hop to It! Early Childhood

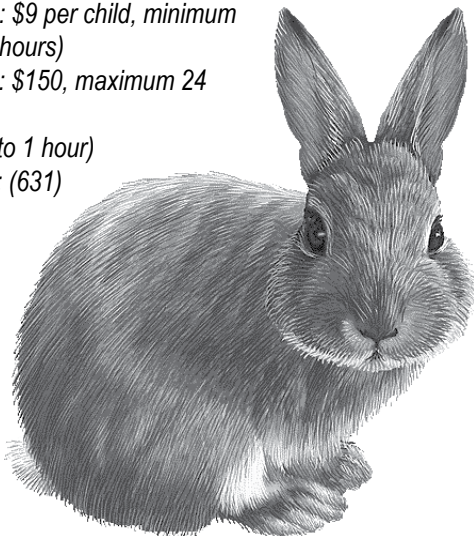
Learn what makes a rabbit a rabbit. Compare, observe, and learn how to care for them. Listening comprehension skills highlighted. Includes story, craft, and hands-on experience with various breeds of rabbits. Field trip includes wagon ride (weather permitting).

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)

Off the Farm: \$150, maximum 24 students

(45 minutes to 1 hour)

To Schedule: (631) 852-4607



Dairy Delights Early Childhood

Have an “udderly” delightful time creating something delicious from our friends the dairy cows. (Choice of ice cream or butter.) Listening comprehension skills and sequencing highlighted. Field trip includes wagon ride (weather permitting) and introduction to dairy animals.

On the Farm: \$11/child, minimum fee \$110 (1½ hours)

Off the Farm: \$170; maximum 24 students, includes participation in making a food product. (1 hour)

To schedule: (631) 852-4607



Shearly Delightful Sheep Early Childhood

Learn where wool comes from. Touch, see, work the wool and bring home hand-spun yarn. Uses listening comprehension and sequencing. Field trip includes wagon ride (weather permitting) and introduction to sheep.

On the Farm: \$9 per child, minimum fee \$90 (1½ hours)

Off the Farm: \$150, maximum 24 students

(45 minutes to 1 hour)

To Schedule: (631) 852-4607

From Egg to Chick Grades K and up

Through hands-on activities, which include candling eggs and sharing a visit with a hen and/or chicks, the students will learn about and observe chick embryo development. This program augments the life cycle curriculum. (1 hour)

On the Farm: \$7 per student, minimum \$70

To schedule: (631) 852-4607

Everything But the Oink!

Grades K - 5

Students will study the most beneficial animal on the farm while developing a better understanding of the value of this farm mammal. Learn why pigs wallow in the mud and lots of other interesting and unique facts and myths about this useful creature. If available, a visit from our piglets is included. (1 hour)

On the farm: \$7 per student, minimum \$70

Off the farm: \$150, maximum 30 students

To schedule: (631) 852-4607

Schedule this program during December - February and receive a 10% discount.



Go Wild About Llamas

Grades K and up

Llamas, a member of the camelid family, offer a unique glimpse into South American culture and the animal world. Learn more about this gentle, intelligent and extremely useful animal. What jobs does it have and what do you call a baby llama? (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$200; maximum 30 students.

To schedule: (631) 852-4607

Schedule this program during December - February and receive a 10% discount.

Fleece to Fabric

Grades K and up

Before that wool cap was keeping you warm, it was keeping a sheep warm. Sheep have been useful to humans throughout history. Students will learn the many uses for sheep and their wool and will work with raw wool, learning to tease, card and weave it. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150, maximum 30 students

To schedule: (631) 852-4607

Pet Pals

Grades K- 5

Explore the many small pets you can have in your home or classroom, such as rabbits, guinea pigs, hamsters, gerbils, and mice. Every animal has different needs and characteristics and we will investigate all aspects of pets, from what they like to eat to whether or not guinea pigs are really pigs. Included is a visit from some of our "pet pals" for a fun hands-on experience. This is a great program for classes who already care for a classroom pet. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4607

Schedule this program during December - February and receive a 10% discount.

Ice Cream Making

Grade K and up

(April-Aug Only)

Ice cream is more than a sweet indulgence - it has nutritional value and an interesting history. During this workshop, the students will actively learn to make ice cream the old fashioned way - by hand cranking! They will also sample the fruits of their labor. (1 hour)

On the Farm: \$8 per student, \$100 minimum

Off the Farm: \$175; maximum 30 students

To schedule: (631) 852-4607

From Moo to You Grades 1 and up

(April-June only)

How does the milk get to your table? Combining mathematics, science, and social studies, students will learn the process from hay to milk and will meet the animals responsible for supplying this dairy product. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150, maximum 30 students. Add a visit by one of our dairy animals additional \$75.

To schedule: (631) 852-4607

There's a Farm in my Lunchbox Grades 2 and up

Did you ever stop and consider where your food comes from? Students will become food detectives and make predictions about the components that make up their lunches. Using math skills, students will map the distances their food traveled to arrive in their local grocery store or trace the path of apple to pie. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4607

Oregon Trail Grades 3 and up

Climb aboard the wagon train and travel west. Hire a trail guide, select your traveling supplies and ride a wagon through the journey cards to learn about how and why many Long Islanders migrated westward. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4607

History Mystery Grades 3 and up

What tools do you use on a daily basis? Do you think about what it takes to accomplish everyday tasks? We will explore artifacts dating from the turn of the century to the present to discover more about technology and ourselves

by becoming history mystery detectives. Using all the facts we have learned, students will create and take home a tool of the future. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150, maximum 25 students

To schedule: (631) 852-4607

Toys in the Attic Grades 3 and up

Through the construction of an old-fashioned toy and the testing of their skill in old-fashioned games, the students will discover the important part toys played in the lives of the children of the mid-1800s. Students will gain an appreciation of the simple materials and methods used for toy making by observing an antique toy demonstration. (1 hour)

On the Farm: \$7 per student, minimum fee \$70

Off the Farm: \$150; maximum 30 students

To schedule: (631) 852-4607



Winter Yesterday's Child Grades 1 and up

(January through March)

The students will learn about farm chores, become shopkeepers in our general store through role-playing, and get a glimpse at what school was like in the 1800's while "learnin" the 3 R's - readin', ritin' and rithmetic." (2½ hours)

On the Farm: \$12 per student, minimum fee \$180

To schedule: (631) 852-4607

Holiday Yesterday's Child Grades 3 and up

(November-December Only)

Students will experience holiday activities on the farm, become shopkeepers in our general store through role-playing, participate in chores and make their own handicrafts to take home. Includes candle-making, tin-smithing and butter churning. (2½ hours)

On the Farm: \$12 per student, minimum fee \$180

To schedule: (631) 852-4607

Expressive Arts Programs



Students will explore theatre, music, dance, photography and film in order to develop a deeper understanding of the environment, its ecosystems and the artistic relationship between the arts and our changing world. May be booked as a individual classes or as a six-session block

Environmental Theatre

Grades 1 - 8

This course of study although culminates in a performance, is not wholly geared to performance but rather is meant to foster an understanding of the world of theatre and its many potential contributions to the world.

Students will study the various types of and elements involved with theatre. After exhibiting a clear understanding of techniques such as improvisation, monologue, and traditional technique they will choose an environmental issue from which a play may be based.

(1 or 2 hours)

1 hour, after school programs:

In school or at Peconic Dunes County Park

\$150/hour; maximum 30 students

To schedule: (631) 727-7850

Music is the Universal Language Sound Maps and Environmental Music Scores - Grades 1 - 8

Students will use the environment and its sounds in order to create a sound map and compose original musical works using both the environment as well as musical instruments. Students will be encouraged to explore the relationship between the sounds of the environment and those of traditional musical instruments. The history of music as well as the relationship between man made and natural sound will be explored. (1 or 2 hours)

1 hour, after school programs:

In school or at Peconic Dunes County Park

\$150/hour; maximum 30 students

To schedule: (631) 727-7850

Dancing on the Right Side of the World - Grades 1 - 8

The program will begin with an overview of the different forms of dance; their similarities and differences... Teachers will use resources such as "Exploring Dance Forms"... in order to show different forms of dance. Students will discuss how they are alike and how they are different and how the roots of dance may have played a part of the present day dance movements.

Part II

Students will be introduced to the idea of dances and culture. Through exploring the dances of different cultures they will recognize that although people are different, they share some common experiences and attitudes... they will analyze and interpret the influence of diverse cultures on personal and societal expressions and styles of dance. Students will be encouraged to think about dance as it relates to culture, value and the history of a society...

Part III

Environmental Dance Performance

Students will use the second half of the class to create a cultural dance performance that relates to the environment. Performance may be presented to the school.

Students will create dances for one of the following concepts. Teachers will help but encourage the group to create their own voice through the dance. The group will decide upon aspects such as style, costume, set, music, etc.

The Dances:

Students will

- a. create a means to tell a story through dance movement
- b. cast dancers
- c. design cultural or theatrical costumes
- d. create set for dance
- e. determine music for dance

Possible dances are as follows:

Rainbow Crow

Lenni Lenape Tribe

Flora and Fauna

By definition, flora is a word of Latin origin referring to Flora, the goddess of flowers. Flora can refer to a group of plants, a disquisition of a group of plants, as well as to bacteria. Flora is the root of the word floral, which means pertaining to flowers. Fauna can refer to the animal life or classification of animals of a certain region, time period, or environment. Fauna is also of Latin origin. In Roman Mythology Fauna was the sister of Faunus, a good spirit of the forest and plains.

Yupik Dances

Brother Sun, Sister Moon & Yup'ik Moon Song Students will work with traditional Yup'ik dance and song accompanied by percussion on a hand drum. Dancers will use authentic artifacts and masks to illuminate the customs and stories of this ancient southwest Alaskan tribe. The dance will feature Indian signs to tell a story as well as ways to interpret Nature Poems through creative movement.

Cultural Indian Dances

The dances create ways to communicate through expressive hand gestures and music played on unique instruments, which have derived from the ancient cultures of India.

2 hours

\$300; maximum 30 students

To schedule: (631) 727-7850

Life Skills Programs

Beginning Bike Safety

Grades K - 3

This program is designed to help students develop safe and courteous bicycle riding habits to prevent accidents and injury. Rules of the road, bicycle parts and inspection, traffic signs and symbols and the importance of bicycle helmet use will be among the workshop topics. National Safety Council statistics, visual aids, hands-on activities and demonstrations will be an important part of this educational and energizing program. (1 hour)

Off the Farm: \$150, maximum 30 students, minimum 10

To schedule: (631) 852-4607



Getting Ready to Babysit

Grades 6 - 8

This course is designed to help teens develop the skills necessary for the responsibility of being a sitter-- child safety, developmental stages of children and how to plan activities that are age appropriate. Hands-on activities and course certification are included. (3 hours)

Off the Farm: \$195, for a group of 10 students (\$15 for each additional youth),

maximum 25 students, minimum 10 required

To schedule: (631) 852-4607

Caregiving (American Red Cross) Babysitter's Training

Young People 11-15 who want the knowledge, skills and confidence to care for infants through school-age children. Basic childcare skills for infants through school-age children. First aid, safety issues and injury prevention. (11 hours)

Call for pricing

To schedule: (631) 727-7850 x328 or

email cpc49@cornell.edu

Teacher Trainings

Chick Incubation and Embryology Workshop

Start a new, or enhance your existing incubation program in your classroom. Teachers will learn to set up and maintain an incubator and equipment, the correct methods and practical tips for hatching eggs, how to candle eggs, and how to care for chicks after they hatch. We will also discuss the fertilization process and the egg parts and their functions. Activities and resource materials will be available.

Call (631) 852-4603 for more information and/or to register for the March 2012 training



Green Footprints

What does it mean to “think globally and act locally”? How can we live sustainably? In this course, you will learn how your personal habits affect the rest of the world. Participants will explore in depth the “ecological footprint concept” and learn important ways to diminish our personal impact on the environment. Along the way, participants will speak to alternative energy, design and waste management experts and learn some basic sustainable agriculture techniques. *(Participants in this class may be eligible for SCOPE professional development credits)*

Call (631) 852-4610 for more information.



CPR/AED for the Professional Rescuer - Lifeguards, 1 year; Others, 2 years

Public safety personnel; lifeguards; health care professionals and athletic trainers.

Recognizing and caring for breathing and cardiac emergencies, two-rescuer CPR, use of resuscitation mask and bag-valve-mask resuscitator. Also, knowledge and skills needed to care for victims of sudden cardiac arrest through use of an AED.

Call (631) 727-7850 x328 or email cpc49@cornell.edu

Sport Safety Training - Sports Injury Prevention and 1st Aid with Adult CPR - First Aid (3 years) CPR (1 year)

Professional and volunteer coaches, athletic trainers and athletic directors.

Sports related injury prevention such as soft tissue and skeletal injuries, first aid and emergency steps for breathing and cardiac care. Adult CPR.



Call (631) 727-7850 x328 or email cpc49@cornell.edu

CPR – Child & Infant (1 year)

Teachers, childcare and daycare workers, parents and grandparents.

Preventing, recognizing and providing basic care for breathing and cardiac emergencies in children under the age of 12 and infants until advanced medical help can take over. Basic precautions for preventing disease transmission. Includes optional child AED training.

Call (631) 727-7850 x328 or email cpc49@cornell.edu

Learn and Play Programs



Cornell Cooperative Extension's Suffolk County Farm offers many unique choices for pre-schoolers! Each age-appropriate session has been designed to accentuate the child/parent learning experience. Participants will learn new ways of positive interaction in a safe and sociable environment. Children and adults alike will enjoy meeting new people, and making new friends! Programs are offered on different days and for different ages so there's something to meet everyone's interests. Each season you'll find a new series of weekly themed programs.

Class Descriptions

Monday & Wednesday • 10:30-11:30

Age specific sessions for children 2-3

Join us for an hour of age specific fun on the farm. There'll be a story, craft and a wagon trip to visit the animals. Each week is a new theme.

Tuesday • 10:30-11:30

Our newest program for toddlers 15-23 mos.

Bring your little one in to meet friends, have some new and unique experiences. Each session will include circle time with stories, fingerplays, fun activities and of course a wagon ride and chance to meet our animal friends.

Thursdays • 10:30-11:30 or 1:00-2:00

Children aged 2-5 and their siblings.

Fridays • 10:30-11:30

Just added to our Early Childhood Programs. Check schedule for specific dates.

Children aged 2-5 (siblings out of age range permitted as well)

Come and enjoy our new Nature Explore Classroom. Each week we will explore one of the areas within our new Nature Explore Classroom.

Program Information

Classes are held in the newly renovated Horticulture Center on the Farm, Please park in the Visitors Parking lot only.

Each visit to the Farm is a unique experience for both children and adults. So that you may get the most out of this experience, please remember to dress comfortably and for the weather.

We try to accommodate everyone's busy schedule. If you can not find a class that fits your schedule, please call us and we will do our best to find a class that works for you.

For a complete list of class schedules and weekly themes, please see www.ccesuffolk.org or call 631 852-4600 for information



Hold your next

Retreat, Conference or Overnight Programs

6375 Soundview Ave., Southold, NY 11901 • info@peconicdunes.com • 631-727-7850 x 328

The Campus

Peconic Dunes County Park is CCE's only residential facility. Located on the North Fork, Peconic Dunes has been described by one biologist as a globally rare place. The 30-acre campus sits between the Long Island Sound and a 30-acre fresh water pond. It contains hardwood forest, playing fields, dunes and wetlands. Our ethnobotany nature trail is one of Long Island's best preserved areas of indigenous flora. Peconic Dunes is also within walking distance of the 70-acre Bitner Nature Preserve and Goldsmith's Inlet County Park.

The Teaching Facilities

- Wireless cable internet
- Digital projector & stereo sound
- Reference library about local environment
- Portable dry erase boards for outdoor instruction

Available Activities

- | | |
|------------------|----------|
| Swimming | Baseball |
| Fishing | Canoeing |
| Basketball | Archery |
| Kayaking | Soccer |
| Campfires | Sailing |
| Beach Volleyball | Nature |
| Hikes | |
| Tetherball | |



The Accommodations

- (2) Heated 28-bed bunk houses, living area, w/ bathrooms & showers
- (3) Rustic 18-bed cabins, w/ bathrooms (external showers)
- (7) Rustic 11-bed cabins, w/o bath (external bathhouse and showers)
- 140 person dining Hall w/ meals prepared by our cook w/ vegetables from our garden

The Staff

Our excellent staff is comprised of experienced educators in both the environmental and social sciences. We can customize programs about the local environment according to your group's needs. Our staff possess current certifications in CPR, 1st Aid, EMT, lifeguarding, canoeing, kayaking, and archery.

Peconic Dunes County Park is operated by Cornell Cooperative Extension of Suffolk County and owned by the Suffolk County Parks Department.

OVERNIGHT PROGRAMS

The Overnight Programs are 2 day and 1 night. They are held at the Peconic Dunes County Park. These programs may be adapted for students in grades 5-12. Cost is \$150 per student, 30 student maximum.

Explore, Question, Connect:

Outdoor Ecology Adventure

When students arrive on site, they will be provided an introduction in which they assume the role of field biologists. Students will use authentic tools that scientists use to explore five different ecosystems: woodland, wetland, pond, dune and marine, and learn how they all connect. Some of these tools are field journals, GPS units, dichotomous keys, field guides, microscopes, tree diameter tapes, transect tapes, seining nets, secchi disks and water quality tests. During the evening students will play ecology games on our playing field and, after dark, will enjoy a night hike in our woodland and on our beach.

Day 1:

9:00 am- Arrive and settle into cabins.

9:20 am- Personal and program introductions.

10:00 am- Hike through and explore the woodlands and wetlands. Students will be encouraged to make observations on the two ecosystems in their notebooks. They will learn how to, and practice, vegetation sampling in order to discover where one ecosystem begins and the other one ends.

12:00 pm- Lunch and break

1:00 pm- Explore the Great Pond. This will involve a hike around the perimeter, kayaking and canoeing, fishing, sampling for macroinvertebrates, and performing a water quality test.

4:00 pm- Break

5:00 pm- Wrap up the day

6:00 pm- Dinner and showers

7:30 pm- Field games

8:30 pm- Night hike and star gazing

9:30 pm- Back to the cabins

Day 2:

7:30 am- Optional morning walk on the beach

8:15 am- Breakfast

9:00 am- Explore the fragile dune ecosystem. Sample vegetation, measure dune elevation changes and go bird watching.

10:15 am- Break

10:45 am- Travel to Goldsmith's inlet. Explore this unique estuary. Seine for fish, hunt for crabs and snorkel in the shallow water.

12:00 pm- Lunch

12:45 pm- Field games, wrap up activity and survey

2:00 pm- Depart

Outdoor Environmental

Expressive Arts Adventure

When students arrive, they will be provided an introduction in which they will be familiarized with the aspects of environmental art and its relationship to theatre, dance, music, film, photography and sculpture. Students will use the arts as tools to explore and express the environment and its ecosystems. During the evening hours students will do improv games around a campfire, shoot nighttime environmental photography and watch environmental films.

Day 1:

9:00 am- Arrive and settle into cabins (Create sun prints from natural emulsions)

9:30 am- Personal and program introductions.

10:00 am- Sound Maps Part I -- Students will create sound maps from the environment and record the natural sounds along with those from traditional instruments in order to explore and develop the relationship between nature and music.

12:00 pm- Lunch and break

Explore the Arts

1:00-2:00 pm- Theatre project

2:00-3:00 pm- Filmmaking project

3:00-4:00 pm- Dance project

4:00 pm- Break

5:00 pm- Wrap up the day

6:00 pm- Dinner and showers

7:30 pm- Campfire with theatre games

8:30 pm- Nighttime photography and or environmental film screening

9:30 pm- Back to the cabins

Day 2:

7:30 am- Optional morning walk taking pictures on the beach

8:15 am- Breakfast

9:00 am- Sound Maps Part 2 -- Students will compose and record a final musical composition.

10:15 am- Break

10:45 am- Download and print photographs

12:00 pm- Lunch

12:45 pm- Add sun prints to portfolio

1:00 -3:30 pm- Practice for final performance

4:00 pm- Cumulative theatre/music/dance/film presentation

PROGRAM OFFERINGS BY NEW YORK STATE LEARNING STANDARDS

Learning Standard #	Health			Math, Science, Technology							English			Other Language		The Arts			Career					Social Studies							
	1	2	3	1	2	3	4	5	6	7	1	2	3	4	1	2	1	2	3	4	1	2	3	4	5	1	2	3	4	5	
Amphibians Rule the World				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											✓	✓	✓	✓	✓
Bats: Flying Friends				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											✓	✓	✓	✓	✓
Local Bird Exploration		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Bike Safety	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Discover Butterflies		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Dancing on the Right Side		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Dendrology		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Dinosaurs				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											✓	✓	✓	✓	✓
Environmental Theater				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Everything But the Oink				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓										✓	✓	✓	✓	✓	✓
Finding My Way I				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Finding My Way II				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Fleece to Fabric				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
From Egg to Chick				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
From Moo to You				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Getting Ready to Babysit				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Greenhouse Adventure				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Green Footprints				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Go Wild About Llamas				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
History Mystery				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Holiday Yesterday's Child				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Honey Bees				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Ice Cream Making				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Insects				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
It's a Small World				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Meet the Farm Animals				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Music is the Universal Language				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Micro-Verse		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Never-Ending Journey		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Once is not Enough		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Oregon Trail				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Pet Pals				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Plants: Green Wonders		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Power of Wind				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Pumpkin Picking				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Schoolyard Ecology				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Spiders Friend or Foe				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
There's a Farm in My Lunch				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Tour and Wagon Ride				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Toys in the Attic				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Water Cycle				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Walking Tour of the Farm				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
What am I drinking?				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Winter Yesterday's Child				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															
Worms Eat Our Garbage		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓															

HEALTH, PHYSICAL, EDUCATION AND HOME ECONOMICS

1. Students have knowledge to maintain physical fitness.
2. Students acquire knowledge/ability necessary to maintain healthy environment.
3. Students understand and manage personal and community resources.

MATHEMATICS, SCIENCE AND TECHNOLOGY

1. Students use mathematical analysis, scientific inquiry, and engineering design to pose questions and develop solutions.
2. Students access, generate, process and transfer information using technologies.
3. Students understand math and become mathematically confident by communicating and reasoning.
4. Students understand and apply scientific concepts, principles, and theories.
5. Students apply technological knowledge and skills to design, construct, use and evaluate products.
6. Students understand and apply relationship and common themes that connect math, science and technology.
7. Students apply knowledge and skills of math, science, and technology to address problems.

ENGLISH/LANGUAGE ARTS

1. Students listen, speak, read, and write for information and understanding.
2. Students read and listen to oral, written, and electronically produced texts.
3. Students listen, speak, read, and write for critical analysis and evaluation.
4. Students listen, speak, read, and write for social interaction.

LANGUAGES OTHER THAN ENGLISH

1. Students use language other than English.
2. Students develop cross-cultural skills and understandings.

THE ARTS

1. Students engage in processes that constitute creative performance.
2. Students make use of materials and resources for participation in the arts.
3. Students respond critically to a variety of works in the arts.
4. Students understand personal and cultural factors that shape artistic communications.

CAREER DEVELOPMENT AND OCCUPATIONAL STUDIES

1. Students are knowledgeable about the world of work.
2. Students demonstrate how academic knowledge and skills are applied.
3. Students demonstrate mastery of foundation skills essential for success in the workplace.
4. Students acquire career-specific technical knowledge and skills.

SOCIAL STUDIES

1. Students use a variety of intellectual skills to demonstrate understanding of ideas, eras, themes, in US and NY history.
2. Students demonstrate the understanding of major ideas, eras, themes from a variety of perspectives.
3. Students demonstrate understanding of geography of the interdependent world.
4. Students demonstrate understanding of economic systems.
5. Students demonstrate understanding of governments and governmental systems.

Cornell Cooperative Extension in Suffolk County

Extension Education Center

423 Griffing Ave., Suite 100, Riverhead, NY 11901-3071
631-727-7850 • FAX: 631-727-7130
EMAIL: suffolk@cornell.edu

4-H Youth Development and Diabetes Education Center

350 Yaphank Avenue, Yaphank, NY 11980
4-H: 631-852-4959 • Diabetes: 631-852-5193
FAX: 631-852-4650

Community Nutrition Education Program

Eastern Suffolk EFNEP and Eat Smart New York
423 Griffing Ave., Suite 100, Riverhead, NY 11901-3071
631-727-7850 • FAX: 631-727-7130

Western Suffolk EFNEP and Eat Smart New York
c/o The Town of Babylon, Buildings and Grounds, 999
N. Indiana Ave., Lindenhurst, NY 11757
631-957-3158 • FAX: 631-957-7497

Insect and Plant Disease Diagnostic Labs

Eastern Suffolk
423 Griffing Ave., Suite 100, Riverhead, NY 11901-3071
Lab Hours: 8:30 AM to 4:30 PM
Hort Info Line: 631-727-4126; 9:00 AM to 12:00 Noon
FAX: 631-727-7130

Western Suffolk

Bayard Cutting Arboretum, Montauk Highway
P.O. Box 463, Oakdale, NY 11769-0463
Lab Hours: Tues. - Fri. -- 8:30 AM to 4:30 PM
Hort Info Line: 631-581-4223; Tues. - Fri.
8:45 AM to 11:45 AM • 1:00 PM - 4:00 PM

Long Island Horticultural Research and Extension Center

3059 Sound Avenue, Riverhead, NY 11901-1098
631-727-3595 • FAX: 631-727-3611

Peconic Dunes 4-H Camp

6375 Soundview Avenue, Southold, NY 11971
631-852-8629 • FAX: 631-852-8627

Sport Fishing Education Center

P.O. Box 373, Ocean Parkway, Babylon, NY 11702
631-587-2873 • FAX: 631-587-2392

South Fork Marine Education Program at the East Hampton Marine Museum

301 Bluff Road
PO Box 2603
Amagansett, NY 11930
631-767-5171

Suffolk County Farm and Education Center

350 Yaphank Avenue, Yaphank, NY 11980
631-852-4600 • FAX: 631-852-4606
Animal Helpline: 631-852-4603

Suffolk County Marine Environmental Learning Center

3690 Cedar Beach Road, Southold, NY 11971
631-852-8660 • FAX: 631-852-8662

Western Suffolk Marine Education Program at Coindre Hall

PO Box 554
Huntington, NY 11743
631-239-1800 • FAX: 631-239-1797

Visit us at our website: www.ccesuffolk.org

Cornell Cooperative Extension in Suffolk County provides equal program and employment opportunities.
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