



Borough	Site	Program Name	Grades	Program Description
Bronx	Wave Hill	Ecology Explorers	4, 5	Want to know what makes a forest? Come learn at Wave Hill! From trees and pollinators to soil and decomposers, campers will spend the week exploring our woodlands and investigating who lives there. Through hands-on, immersive activities, campers will develop their knowledge about urban forests and why they are so important!
Bronx	Wave Hill	Urban Forest Exploration	7, 8	Help us conserve our wondrous woodland! Spend a week at Wave Hill immersed in nature, conducting fieldwork. Campers will discover the ecological importance of urban woodlands and the wildlife that call them home, then apply what they learn to assist us in ongoing ecological restoration projects.
Bronx	Bronx Zoo	Heads, Shoulders, Knees and Tails!	K, 1, 2	Interested in exploring animal adaptations? Join us to compare animals that live in different habitats! Through educational games, dramatic play, sensory exploration, art play, exhibit visits, and up close animal encounters, campers will discover how animals use their special “Heads, Shoulders, Knees, (and Toes,) and Tails” to find food, move around, and play in different habitats.
Brooklyn	Genovesi Environmental Study Center	Jr. Eco Adventures	2, 3	Explore the natural world around you at Jr. Eco Adventures Camp! Campers will encounter animals and plants at GESC and explore the backyard and garden while keeping a naturalist journal of their discoveries. They will participate in exciting hands-on activities to investigate different ecosystems including creating leaf art and homemade binoculars, gardening, and dissecting an owl pellet. After this exciting week, campers will truly be stewards of the environment!
Brooklyn	New York Aquarium	Ocean Wonders: Exhibit Design	3, 4, 5	Ever wonder what goes into creating a new Aquarium exhibit? We’ll use Ocean Wonders: Sharks as a case study to learn all about Aquarium exhibit design. This incredible exhibit features immersive, underwater habitats full of sharks, rays, and thousands of fish that campers will explore throughout their week. Then, we’ll design, test, and build our own Aquarium exhibits!
Brooklyn	Prospect Park Zoo	Jr. Scientist Camp	3, 4, 5	Ready for some amazing spring break science? Come and join a team of researchers in investigating the zoo like never before. Campers will investigate insect populations in the park, compete in bioengineering challenges, and design and conduct their own experiments with up-close inspiration from our wild animal ambassadors.
Brooklyn	Genovesi Environmental Study Center	Feathers and Fur and Scales, Oh My!	4, 5	Some animals have fur, some have scales, and some have feathers! Join GESC for a week of camp exploring six different classes of animals: reptiles, mammals, insects, amphibians, birds, and fish. Get up close and personal interacting with our animal residents while learning about their different characteristics and adaptations. Each day will be filled with crafts, hands-on activities, animal encounters, and inquiry-based explorations.
Brooklyn	Genovesi Environmental Study Center	Jr. Animal Caregivers	4, 5	Get ready to experience an exciting week interacting with and observing the animals at GESC! Campers will learn about animals’ habitats both at GESC and in the wild while discovering animals' needs and routines as junior animal caregivers. Campers will learn how to feed and handle the animals as well as build enrichment toys for the animals' stimulation and exercise.
Brooklyn	Genovesi Environmental Study Center	GESC Internship-Animal Care Assistant	9, 10, 11, 12	Do you appreciate and respect animals? Do you want to learn how to take care of them? The Animal Care Provider will work with GESC staff to feed, clean, and enrich our animals and their homes. GESC is looking for students who are excited about working closely with animals, can multitask efficiently, and are enthusiastic about learning.
Brooklyn	Genovesi Environmental Study Center	GESC Internship-Teacher Assistant	9, 10, 11, 12	Are you interested in teaching as a career? Do you like to inspire children? The Teacher Assistant will be a GESC camp instructor's second-in-command helping to engage campers in learning. GESC is looking for students who are excited about working closely with children, can multitask efficiently, and are enthusiastic about learning and teaching.
Brooklyn	Genovesi Environmental Study Center	GESC Internship-Urban Farmer Assistant	9, 10, 11, 12	Do you love being outside? Are you interested in learning how to maintain a garden? The Farmer Assistant will work with GESC's urban farmer to germinate seeds, plant seedlings, water the garden, and harvest produce. GESC is looking for students who are excited about getting their hands dirty while being outside for most of the day, can multitask efficiently, and are excited about learning.



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Manhattan	Central Park Zoo	Spring Into Action	2, 3	This week at the Central Park Zoo, campers will "spring into action" as we investigate all things zoo! Each day in camp is filled with up-close animal interactions, explorations in the zoo, and a hands-on design challenge related to the theme for each day. Themes include engineering for animals and investigating amazing feats of animal engineering.
Manhattan	Museum of the City of New York	I Spy New York: The Science of Photography	3, 4, 5	Curious about the historical significance and engineering of parks, bridges, buildings, and neighborhoods around your city? Explore history, science, and the art of photography through I Spy New York! Campers will enhance their literacy and research skills using the museum's technology and pick up photography skills using a digital camera. Possible field trips include: Central Park and The Javits Center Green Roof.
Manhattan	Intrepid Sea, Air & Space Museum	Intrepid Innovators	4, 5	Attention future engineers and designers! Join the Intrepid Sea, Air & Space Museum for a week of innovation as campers become deeply immersed in the study of the engineering design process, aircraft and spacecraft design, and robotics. Throughout the week, campers will explore museum exhibits to learn how aircraft function influences design and vice versa, explore various design elements of aircraft and how they met the challenges of the roles they were designed for, and plan and design a 3D model of an aircraft that is meant to achieve a specific task using Tinkercad.
Manhattan	NYC Center for Aerospace and Applied Mathematics	NYC Aerospace Camp	5, 6, 7, 8	Do you want to go on a mission to space? First you will need to train for it! Explore flight simulators in our NASA Aerospace Education Lab, construct and launch rockets, and build Mars rovers with EV3 LEGO robots. During this action-packed week, campers will simulate astronaut training and learn about the history of space exploration to prepare for their ultimate mission: a simulated space adventure.
Manhattan	New-York Historical Society	Tech Scholars	9, 10, 11, 12	Calling all female-identifying high school students who love technology and history! Do you want to gain hands-on HTML and CSS training in the brand new Tech Commons @ New-York Historical Society? Become a Tech Scholar! During this week-long intensive, scholars will gain skills in coding and historical inquiry, design and launch their own web-based projects, and meet professional mentors across industries. At the end of the week, they'll have a custom site to present to their mentors and friends!
Queens	Queens County Farm Museum	Queens Farm Spring STEMsation	4, 5	Do you have what it takes to be a farmer? Are you ready to design your own homestead? Join us at the Queens Farm to find out! Learn about food systems, crop diversity, season extension, and sustainable practices happening at the farm. Each day, campers will do actual work in the growing fields and explore a different aspect of farming: crops, animals, compost, cooking (and tasting) a meal in our historic farmhouse. The program culminates with a special family day where each camper can showcase their personal farm project!
Queens	Queens Zoo	Wild Makers Camp	6, 7, 8	Do you love to tinker, design, and create? Join us to learn about wildlife and conservation in the zoo using a variety of resources! Campers will use everyday materials in exciting ways through open-ended exploration and experimentation to find creative solutions to some real-world concerns about the animals in our care.
Queens	Queens Botanical Garden	Guardians of the Garden	K, 1, 2	Our city is overflowing with curious natural wonders for you to explore at Queens Botanical Garden! Join our Guardians of the Garden camp and become one of nature's superheroes. Investigate what's blooming and buzzing this season and enjoy art projects and games, all inspired by our collections and landscapes.
Staten Island	Staten Island MakerSpace NYC	Young Maker STEAM Machine Camp	6, 7, 8	Explore the world of simple machines at Staten Island MakerSpace NYC! Each day, young makers will handle tools, drills, drivers, and electronics with close supervision by experienced makers. During the week, campers will work with experts across STEM fields, observe technology used in our space, and show family members our machine in action at a Friday celebration.
Staten Island	Staten Island Zoo	Animal Adaptations: Survival of the Fittest	6, 7, 8	What's the difference between poison and venom? How does mimicry work exactly? Learn the answers to these questions and more at the Staten Island Zoo this spring! Campers will explore the adaptations of predators and prey, environmental adaptations, and the adaptations of extreme animals through hands-on and inquiry-based learning. Using the resources of the Zoo's program animals, exhibits, biofacts, and hands-on classroom activities, campers will be able to identify and give examples of physical and behavioral adaptations and how they help animals survive.