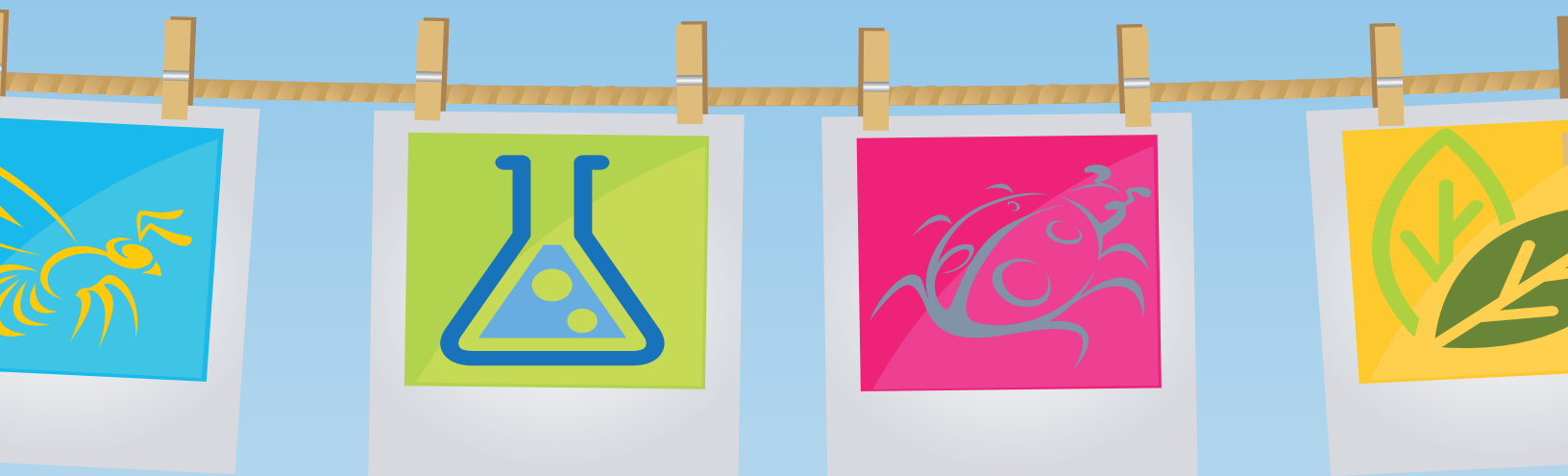




Catawba Science Center

Summer Fun

Science Camp for youth in grades
Pre-K through Rising Ninth



A fun filled summer of butterflies, insects,
physics fun, kooky chemistry, water,
magical science, nanotechnology, robots,
slime, electricity and stars.



2013 Classes and Adventures

Summer Fun Science Camp Morning Sessions for youth 4 years of age to rising 9th are held Monday - Friday, 7:30 AM to Noon. Choose from 13 weeks of exciting and fun-filled science modules designed for specific age groups. Children can arrive at their leisure between 7:30 am and 10 am for independent learning experiences. Starting 10 am students will be taught by **certified teachers** in a classroom environment. The curriculum will be focused on enriching their knowledge of science, the environment and the universe. There is a new topic every week, and the activities will change accordingly. Classes are limited and registration is on a first-come, first-served basis. Due to the popular demand of CSC's programs, prepayment is required at time of registration.

Cost per week: \$80 member, \$110 nonmember*

Summer Fun Afternoon Adventures for grades 1st – 9th are held Monday - Friday - Noon to 5:30 PM.

Supervised activities include indoor and outdoor games, scavenger hunts and specially themed parties. Enrolled participants will go on field trips to great local attractions: swimming at Hickory YMCA, movie outings to Carolina Theater, City of Hickory parks, Patrick Beaver Memorial Library (1st and 2nd grades) and bowling at AMF Bowling (5th through 9th grades). Activities will vary each week and will keep students entertained and wanting to come back for more Summer Fun.

In order to book Summer Fun Afternoon Adventures, participants must enroll in Summer Fun Morning Science Sessions. Cost per week: \$70 member, \$100 nonmember*

***Register your child for 8 weeks or more and save 10% on your enrollment fees.**

Science Class Descriptions

PRE-K (4+) & RISING KINDERGARTEN

Week 1 - May 28th-31st (No camp May 27th)

African Safari—Explore the land where many endangered animals live. Find out how elephants, rhinoceroses and cheetahs survive in hot and dry savannah habitats. Create your very own animal mask to wear.

Week 2 - June 3rd-7th

Butterfly Flutter-By—Get into the mysterious life cycle of these beautiful creatures as you observe living insects. Explore their habitats and try some of their favorite foods.

Week 3 - June 10th-14th

Treehouse Living—Trees are for more than just climbing! Join us to find out which animals call trees home. Learn how to examine tree rings and to measure trunks. Make a "Tree Cookie" necklace to take home.

Week 4 - June 17th-21st

Magical Magnets—Experiment with the phenomena of magnets and electricity. Do some "attractive" tricks, build a circuit, and watch a pickle glow. Design and create a magnet to put on your refrigerator at home.

Week 5 - June 24th -28th

Nurture Nature—Discover the wonders of our world as we go on a nature safari! We will explore the beauty of our own backyard, learn about animal habitats, and recycling! We will make bird feeders, recycled art projects and go on our very own litter-sweep!

Week 6 - July 1st-5th (No Camp July 4th)

The Four Seasons—Winter, Summer, Spring, and Fall, which one is your favorite of them all? Understand the reasons for the seasons beginning with our place on Earth. Make a poster depicting a four-season tree.

Week 7 - July 8th-12th

Storybook Science—Each day will cover a unique theme based in children's science literature and related pictures. Create a textured collage based on *I Wonder If I'll See A Whale* and make your own *Mixed-up Chameleon* to take home.

Week 8 - July 15th-19th

Weather Around Us—What are clouds made of? What causes the wind? You'll find out during this study of the ever-changing state of the Earth's atmosphere. Make your own tornado in a bottle to take home.

Week 9 - July 22nd-26th

Science in Motion—Adventure begins when the movement starts. Make mobiles and gliders to discover the science of motion.

Week 10 - July 29th- August 2nd

The Nose Knows—Do you know that your brain is the control center for your body? Learn about your body and the five senses. Make your own "seek and find" to take home.

Week 11 - August 5th-9th

Color My World—Who or what is ROY G BIV? How is a rainbow made? Find out the answers to these questions and more as you create watercolor rain and make play dough to take home.

Week 12 - August 12th-16th

Science Matters—Explore the three states of matter through hands on exciting and sometimes messy exploration. Discover which state of matter "Silly Putty" is, then make your own to take home.

Week 13 - August 19th-23rd

Cosmic Capers - Learn about the planets, our Moon, and the Sun. Visit CSC's Millholland Planetarium to view "One World, One Sky Big Birds Great Adventure." Create your own solar system to show off.

RISING 1ST & 2ND GRADES

Week 1 - May 28th-31st (No camp May 27th)

Cool Tools- Find hidden tools all around you. Explore different tools through games, crafts and hands-on work. You may be surprised at the number of animals that use tools! Design and create your own unique tool.

Week 2 - June 3rd-7th

Solar Science - Why is the sky blue? Discover the answer as you conduct experiments with sunlight. Make a sun print and take a ride in a Cardboard Rocket in the Millholland Planetarium. Cook your own s'mores using a solar oven.

Week 3 - June 10th-14th

Bugs, Insects & Spiders, Oh My!—Do an insect check to discover why some “bugs” are insects, while some are not. Observe living tarantulas and dissect a grasshopper. Put together a bug catcher to house a cricket.

\$5 Specimen Fee (due at registration)

Week 4 - June 17th-21st

Kooky Chemistry—Get all mixed up combining simple ingredients to make bubbles, soap crayons and chalk. Get a better understanding of the difference between physical and chemical changes. Explore states of matter and temperature while experimenting with dry ice and other super-cooled substances.

Week 5 - June 24th -28th

Crazy Constellations—Learn about our sky's constellations and the stories about them. Watch Orion and look for all the constellations in the Millholland Planetarium. Make a constellation projector you can use at home.

Week 6 - July 1st-5th (No Camp July 4th)

Circles of Life—Discover the many lives of animals and plants native to North Carolina. Observe the life cycle of a butterfly and plant a mini-garden.

Week 7 - July 8th-12th

Rock Solid—Become a geologist as you uncover the differences between rocks and minerals. Experiment with a “live volcano” and examine everyday products in which minerals are used. Paint a pet rock of your very own.

Week 8 - July 15th-19th

Up Up Away—Get carried away on a wave of nitrogen, oxygen and carbon dioxide— a mixture more commonly known as air. Discover how flight is possible and create bubbles of enormous proportions!

Week 9 - July 22nd-26th

Electricity! Eee-lec-tri-ci-ty—Watch the sparks fly during a variety of shocking experiments. Construct a series of circuits, make a pickle glow, and do “hair-raising” activities with a Van de Graff generator.

Week 10 - July 29th- August 2nd

Nature's Nocturn—Follow the noises in the forest at night to find the animals that create a symphony of sounds. Investigate their highly-developed senses of hearing, smell, and specially adapted eyesight. “Visit” opossums, bats and owls in their nighttime habitats.

Week 11 - August 5th-9th

Weather Can Be Wild!—Conditions outside can range from a gentle rain to a hurricane and change from a breeze into a tornado. Discover why weather can go from mild to wild during different seasons of the year. Use some common tools to measure wind speed, air pressure and humidity.

Week 12 - August 12th-16th

What's in a Tree?—Have you ever wondered what animals live in trees? Learn why trees are so important to these animals and to people as well. Examine tree cookies, leaves and seeds. Make your own “growing” sapling.

Week 13 - August 19th-23rd

Seuss Science—Learn about our world through science activities related to Dr. Seuss books. Why is Yertle the Turtle special? Are green eggs really possible? Make sticky “oobleck” while learning about the three states of matter.

RISING 3RD & 4TH GRADES

Week 1 - May 28th-31st (No camp May 27th)

Magic of Science -Is it magic or is it science? Join us for a fun-filled week of science with a magical twist. Master the scientific principles behind magic tricks then amaze your friends and family.

Week 2 - June 3rd-7th

Galloping Galaxies -What are the different types of galaxies? What exists within a galaxy? In the Millholland Planetarium explore our solar system, the planets, and lesser known bodies within the Milky Way Galaxy.

Week 3 - June 10th-14th

Awesome Amphibians—Frogs, toads and salamanders, oh my! Investigate these amphibians, some from the inside out. Dissect a frog and discover what makes them hop. **\$5 Specimen Fee (due at registration)**

Week 4 - June 17th-21st

Insects in Action - Creepy crawlly insects will surprise and delight you. Visit CSC's Flutter-By exhibit and get up-close and personal with our live butterflies!

Week 5 - June 24th -28th

Flying Physics—Jump into the world of physics and engineering with an introduction to Newton's Laws and simple machines. Create your own parachutes and catapults then test them to see how well they work.

Week 6 - July 1st-5th (No Camp July 4th)

How Green is Your Thumb?—Become a Jr. Botanist and perform fun and “tasty” experiments as you dissect some of your favorite fruits and flowers. Learn what things plants need to grow.

Week 7 - July 8th-12th

Marine Mysteries—Dive into the world of marine invertebrates and other mysterious animals. Explore them from the inside out as you dissect a squid and sea star. **\$5 Specimen Fee (due at registration)**

Week 8 - July 15th-19th

Electrons on the Move—Experiment with magnets, electricity, currents and more. Investigate the ability of electric circuits to produce light, heat, sound, and magnetic effects. Have “hair-raising” fun with a Van de Graff generator and static wands.

Week 9 - July 22nd-26th

Is There A Doctor In The House?—We've all been to see a doctor, but what does it take to become one? Delve into the inner-workings of the human body and explore how organs function. Speak with a visiting physician.

RISING 3RD & 4TH GRADES, continued

Week 10 - July 29th- August 2nd

Mechanized & Mobile—Challenge yourself by working with gears, making a mini motor and assembling a motorized action machine. Experiment with robots while building your own!

Week 11 - August 5th-9th

Slimy Science—Roll up your sleeves because this class is ooey, gooey, and scientific too. Develop and apply basic process skills making bouncy balls, oobleck, glowing green globs, and a jiggly jello sculpture.

Week 12 - August 12th-16th

Monkey See, Monkey Do—Investigate animal behavior in the classroom and by making observations in your own backyard. Experiment with Madagascar hissing roaches as you place them in various environments.

Week 13 - August 19th-23rd

Wacky weather—The forecast for this week is FUN! Spend the week learning about unpredictable weather. Become a young Meteorologist as you create clouds, study weather patterns, and make a tornado.

RISING 5TH & 6TH GRADES

Week 1 - May 28th-31st (No camp May 27th)

Stellar Exploration - Learn the life cycle of stars and journey through the solar system. View "Astronaut" in the Millholland Planetarium. Build and launch a model rocket for your final experiment. **\$6 materials fee (due at registration)**

Week 2 - June 3rd-7th

Nano What? - Discover the world that is nano. Nanotechnology is an emerging field in science dealing with all sorts of things on the smallest scale. In this camp you will learn what nanotechnology is, how you already use it, and what makes it so interesting.

Week 3 - June 10th-14th

Water Works: Ready? Set? Splash! - Can you conquer the water maze? Can you win the water race? Make a water cycle bracelet, and enjoy an entire week focused on the wonders of water.

Week 4 - June 17th-21st

The Human Machine - Your skeleton, muscles and other body parts work together to make a wonderful human machine. Investigate muscles, bones, and motion. Discover the world of simple machines and how they relate to humans and our world.

Week 5 - June 24th -28th

Hearts & Parts - Participate in a full week of dissections. Compare and contrast the physical components of simple animals and more complex creatures. Investigate the inner-workings of several specimens from earthworms to frogs. **\$10 Specimen Fee (due at registration)**

Week 6 - July 1st-5th (No Camp July 4th)

Robotics 101 - Find out what in the world "crickets" have to do with robots. Experiment with sandwich robots; build a motor, catapults, and straw launcher.

Week 7 - July 8th-12th

Chemical Concoctions - Calling all Chemists! You may get unexpected results when experimenting with elements, molecules, compounds and mixtures. Practice using lab equipment and become familiar with the process of titration.

Week 8 - July 15th-19th

Solve It! - Exercise your skills of observation and deduction as you sift through evidence for clues and decide "Who Done It?" Mysteries abound in this class that is not so "elementary" .

Week 9 - July 22nd-26th

Aviation Week - Have you ever wanted to fly? Study the forces of flight, parts of an airplane, and discover what it takes to become a pilot. On Friday class participants will visit Visionaire Jets hanger at the Hickory Regional Airport for an up close look at their latest project!

Week 10 - July 29th- August 2nd

World of Weather - What is the difference between weather and climate? Is there a place where you could swim all year? Answer these and other questions as you research factors that influence weather conditions and produce climate patterns using real-time data, maps, and atlases.

Week 11 - August 5th-9th

Freeze Frame - Get a behind-the-scenes look at the creation of your favorite photographs and motion pictures. Create your own stop animation film. Observe the behavior of light waves.

Week 12 - August 12th-16th

Charge Ahead - You'll get a charge out of this class as you build circuits, circuit breakers, and electric games. It should prove to be a "hair-raising" experience!

Week 13 - August 19th-23rd

Glow Science - Make a cool blue light appear in the dark, and make a dirty penny "glow". Learn the science behind glow sticks. Make a glowing ball to take home.

RISING 7TH & 9TH GRADES

Week 3 - June 10th - 14th

Million Dollar ideas! - Move over Thomas Edison and George Washington Carver. Young scientists will try their hand at creating original toys, tools, and trinkets. Learn how to use the scientific method to refine your design. Perhaps the result will be a million dollar idea!

Week 7 - July 8th - 12th

Living the Green Life - Discover how renewable energy and cleaner technologies are becoming a part of everyday life. Go beyond hybrid cars and solar panels as you become familiar with wind turbines and bio-diesel fuels. Explore how alternative practices are being implemented locally at Duke Energy's EnergyExplorium. **\$5 Material Fee (due at registration)**

Week 10 - July 29th - August 2nd

Into The Wild Blue Yonder - Develop a foundation of aviation knowledge that will be useful in math and science studies. On Friday class participants will visit Visionaire Jets hanger at the Hickory Regional Airport for an up close look at their latest project!

Week 12 - August 12th - 16th

Robo-bot - Explore the world of robots by creating and programming your own to complete different tasks in the classroom. Visit a local business that uses robots in their everyday production. **\$5 Material Fee (due at registration)**

CSC Summer Fun 2013 Registration Form

Please use a separate form for EACH child. Visit www.CatawbaScience.org for additional forms.

Photocopies are acceptable. Return the completed form(s) **with payment** to:

Catawba Science Center, P.O. Box 2431, Hickory, NC 28603 or Fax to: (828) 322-1585.

Child's Name _____ M F DOB _____ Rising Grade _____

Parent / Guardian _____ Address _____

City _____ State _____ Zip _____ E-mail: _____

Phone: Home _____ Work _____ Cell _____

Name of child's school: _____ CSC Member?* Yes No Expires: _____

Name(s) on Member Card: _____ Employer(s): _____

*CSC membership must be valid throughout participation in Summer Fun science camp.

You can join/renew at CSC, online, by phone or complete the included membership application.

MEDICAL INFORMATION (completion required)

This form must be on file at CSC in order for your child to participate in Summer Fun

Health / Accident Insurance: Employer _____ Insurance Co. _____

Policy Number _____

Name of Insured _____ Doctor _____ Phone _____

Currently on any medications? If so, please list and describe schedule for emergency administration. Include any asthma or allergy medications. If there are medications that must be administered by CSC staff, written directions must be sent. _____

_____ Allergies _____

Additional Information of which CSC Staff should be aware: _____

I, _____, do hereby authorize Catawba Science Center staff to act on my behalf in seeking any medical treatment or medicine for my son/daughter, _____, during the *CSC Summer Fun* program.

PARENT/GUARDIAN SIGNATURE _____ Date _____

PRIMARY EMERGENCY CONTACT AND PHONE:

(Name) _____ (Home) _____ (Work) _____ (Cell) _____

SECONDARY EMERGENCY CONTACT AND PHONE:

(Name) _____ (Home) _____ (Work) _____ (Cell) _____

OTHER INDIVIDUAL(S) ALLOWED TO PICK UP MY CHILD: _____

Afternoon Adventures and Field Trip Release Form

This form must be on file at CSC in order for your child to participate in the Afternoon Adventures program or class field trips.

I give permission for my son/daughter, _____, to travel locally with Catawba Science Center to Afternoon Adventure destinations such as: Hickory Foundation YMCA, Patrick Beaver Library, McComb Park, Glenn Hilton Park, Carolina Theater, AMF Bowling and class field trips to Duke Energy's EnergyExplorium, Hickory Airport and other great destinations.

_____ My child requires a booster seat. *NC State Law requires any child under age 8 who weighs less than 80 pounds to sit in a booster seat. Booster seats for 1st/2nd grade Afternoon Adventure participants will be provided by CSC.*

PARENT/GUARDIAN SIGNATURE _____ Date _____

Optional: _____ I give permission for my child's name and photographs (still or moving) to be used for promotional purposes of Catawba Science Center.
(please initial)

Note to parents: Students will travel in CSC vans driven by adult staff. All groups will return to CSC no later than 4:30 p.m.
Most field trip participants will return no later than noon.

Refund Policy If cancellation is made at least two weeks before class begins, an administrative fee of \$10 per class will be deducted from your refund. Refunds will not be granted for cancellations within two weeks of the class beginning date. CSC reserves the right to cancel any programs in the event that minimum class enrollments are not reached. If this occurs, your entire payment will be refunded and you will be notified on the Thursday or Friday of the week prior to class.

Sign up now for Catawba Science Center's 2013 Summer Fun Science Camp

The MORNING SESSION runs Monday through Friday from **7:30 am until noon** with a flexible arrival time between 7:30 and 10 am. During this time students, 4 years of age to rising 9th grade, will discover science at their own pace through independent learning experiences. Starting at 10 am, our group of certified teachers will lead structured, hands-on science class developed for specific age groups and focused on the weekly theme.

Students in first grade to rising 9th can then continue on to AFTERNOON ADVENTURES* from **Noon until 5:30 pm**. Kids will enjoy swimming, field trips to local attractions, scavenger hunts, movies and science exploration.

Scholarships are available for qualified applicants. Payment options are available. Register your child for 8 weeks or more and save 10%.

**Summer Fun Afternoon Adventures are only available for families that enroll their child in Summer Fun Morning Session.*

WEEK	MORNING SESSION Pre-K to Rising 9th 7:30 AM to NOON	AFTERNOON ADVENTURES Rising 1st thru Rising 9th (Available for Morning Participants Only)	TOTAL
	Member Price / Non-Member Price	Member Price / Non-Member Price	
1 May 28 - 31	<input type="checkbox"/> \$65 / <input type="checkbox"/> \$90	<input type="checkbox"/> \$55 / <input type="checkbox"/> \$80	
2 June 3 - 7	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
3 June 10 - 14	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
4 June 17 - 21	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
5 June 24 - 28	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
6 July 1 - 5	<input type="checkbox"/> \$65 / <input type="checkbox"/> \$90	<input type="checkbox"/> \$55 / <input type="checkbox"/> \$80	
7 July 8 - 12	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
8 July 15 - 19	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
9 July 22 - 26	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
10 July 29 - Aug 2	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
11 August 5 - 9	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
12 August 12 - 16	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	
13 August 19 - 23	<input type="checkbox"/> \$80 / <input type="checkbox"/> \$110	<input type="checkbox"/> \$70 / <input type="checkbox"/> \$100	

PAYMENT TYPE CHECK# _____
 CREDIT CARD VISA _____ M/C _____ DISC _____ AMEX _____
 NUMBER _____ EXP _____
 SIGNATURE: _____

SUBTOTAL..... \$ _____
 Less 10% for 8 Weeks or more \$ _____
 Membership Fee (If applicable) \$ _____
 GRAND TOTAL..... \$ _____

Join or Renew your CSC Membership Today! CSC Members receive TREMENDOUS Summer Fun Discounts

You are also entitled to these other great benefits:

*Free admission to CSC exhibits and aquaria** Discounted admission to planetarium & laser shows,
 Discounts on CSC programs like science camps, birthday parties, and Science After Dark, 10% discount on Science Shop purchases,
 2 free nights at Hickory Crawdads, a Hickory Motor Speedway Night discount and
 Reciprocal admission to 300+ participating ASTC Travel Passport Program museums worldwide.*

Catawba Science Center • Membership Form

Choose member level:

- Family, \$70** • Includes two designated adults and their children 18 & under *
- Grandparent, \$70** • Includes two designated adults and their grandchildren 18 & under *

Name(s) of designated adults: _____
 Address _____ City _____ State _____
 Zip _____ County _____ Employer: _____
 Home# : _____ Work#: _____ Cell#: _____
 E-mail address _____ I would like to receive CSC Member e-News
 Children's Names & Birthdays: _____

* As named on membership application & CSC member card

** Except when member is visiting as part of an organized group of 10 or more, or during school field trips

Summer Fun Policies and Procedures

Registration Information

Please complete the enclosed Registration Form. (One form per child. You may photocopy or download another form at CatawbaScience.org). *Children are enrolled on a first-come, first-served basis according to when payment and registration form are received.* Payment options available. Call CSC at 828-322-8169 for information.

Check-In/Sign-Out Policy

All children must be checked in and signed out by a parent or authorized adult. All check-in takes place in the lobby of the West Wing Building of the SALT Block. For the security of all children, you must sign out those attending only Science Classes in their individual classrooms. Please call ahead if you are not familiar with classroom locations. Parents with special needs may ask for exceptions to this procedure. Please call CSC's Public Programs Coordinator to make advance arrangements. Special needs may include parents who have very young children in strollers or those who cannot negotiate flights of stairs.

Prohibited Items

For the safety of children and their belongings, we require that Summer Fun participants do not bring any electronic devices or wear shoes with wheels. If cell phones are parent-approved, they must be kept out of sight at all times.

Parking Policy

When checking in or picking up your child, you must park in a designated parking space. Please do not stop your vehicle in the driveway. Parking is available in the North and South Lobby entrance areas, as well as the lot behind the West Wing Building.

Extended Day

Campers attending the Summer Fun Afternoon Adventures must bring a bag lunch and drink. Additional snacks are recommended. Children arriving in the early morning are also encouraged to bring a small snack. Other needs will be included with the confirmation letter sent to parents. Children must be signed out by a parent or authorized adult from the Afternoon Adventures activity areas in the West Wing Building.

After 5:30 p.m., a \$1 per minute per child late fee will be charged.

Financial Assistance

CSC may be able to provide financial assistance for membership and program fees to families who qualify based on demonstrated need. Call CSC for an application.

Discounts / Memberships

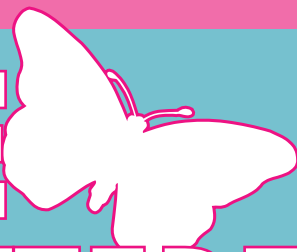
If you enroll your child for eight (8) or more weeks, you will receive a 10% discount on your enrollment fees. This discount is on a per child basis not on a per family basis.

In order to receive member discounts, your CSC Membership must be valid throughout the time your child will participate in Summer Fun Science Camp. If your membership expires and you do not renew, you will be charged non-member rates for the remaining weeks.

Refund / Cancellation / Late Registration Fee Policies

If registrant cancels at least two weeks before class begins, CSC will issue a refund minus an administrative fee of \$10 per class. *We cannot grant refunds for cancellations within two weeks of the class beginning date.* CSC reserves the right to cancel any class that does not reach minimum enrollment. If this occurs, we will notify you on the Thursday or Friday of the week prior to the class and issue you a full refund. A late fee of \$5 per child will be charged for registrations made less than one week prior to camp.

SEE LIVE



May 18 BUTTERFLIES

to September 1, 2013

EXPERIENCE



Catawba Science Center's

FLUTTER-BY

BUTTERFLY

HABITAT



DISCOVER



TOUCH



LEARN