

MUSEUM of LIFE + SCIENCE

summer camp

2018



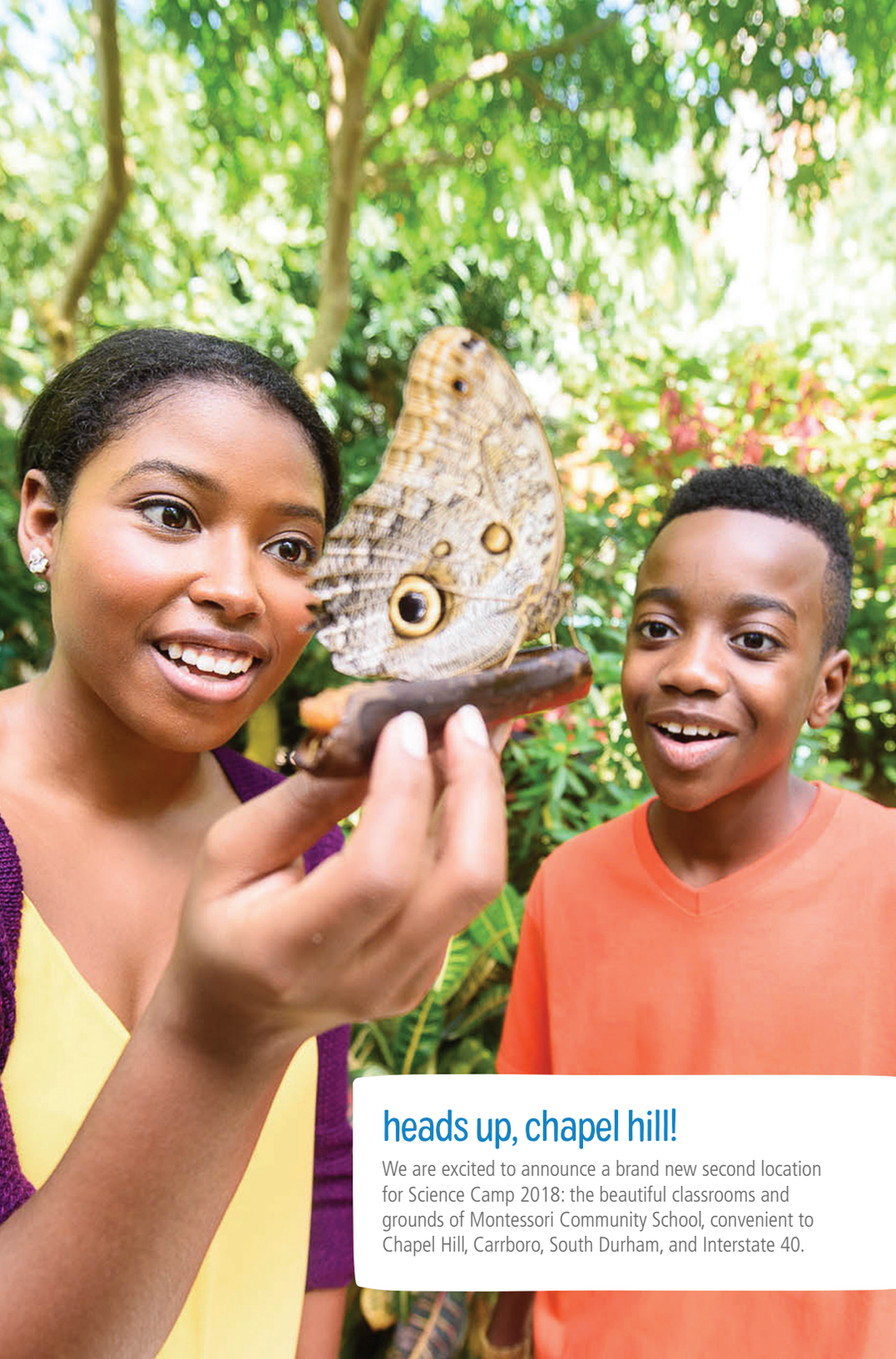


calling all **doers,** **dreamers, & thinkers!**

Summer camp with the Museum of Life and Science is your camper's chance to get hands-on with science and technology without giving up a nanometer of summer fun! We believe in giving kids a fun and safe environment to discover the wonders of science and exercise critical thinking skills.

experience the **difference!**

Each day, our expert teachers will guide your camper through experiments and experiences in science, engineering, and technology, as well as give them an opportunity to blaze their own trail with self-guided activities and fun in the sun. Search our camp offerings to find the perfect camp for your little explorer!



heads up, chapel hill!

We are excited to announce a brand new second location for Science Camp 2018: the beautiful classrooms and grounds of Montessori Community School, convenient to Chapel Hill, Carrboro, South Durham, and Interstate 40.

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pre k - k

pre k - k durham camps

Astro-Tots

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Calling all astronauts! We will be navigating our solar system, landing on each planet to explore its environment and search for life! Your space traveler will discover how the cosmos grows, and learn the mythology of the night sky inside our planetarium.

Junior Animal Keeper

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Take a walk on the wild side as a Junior Animal Keeper! Go behind the scenes at the Museum to meet our animals — from butterflies and spiders to Red Wolves! Learn from our professional keepers about what these critters need to thrive, then show what you know by creating an enrichment toy to give to our animals in their exhibit homes!

Dinos and Beyond!

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Buckle up and get ready to travel back in time! Campers will work together to build a time machine and uncover the secrets of primordial mysteries! We'll walk with dinosaurs, explore icy Earth during the Ice Age, and get creative with cave paintings.

Potions, Charms, and Spells

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Join us in a Wonder-full world of magical mystery! Campers will immerse themselves in the enchanted realm of science to solve ancient mysteries, chase magical monsters, create fantasy-movie special effects, and design and build their own magical science castle. Be prepared to take some oozing potions home with you!

Nature Adventure

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Join us for a week of nature play! We'll spend time each day enjoying camper-led nature walks and investigations in the adjacent forest. Create works of art with clay and other natural materials we find outside, explore light with shadow play and sun prints, and become immersed in the world of woodland creatures as we design and build miniature outdoor worlds!

Last Blast!

Week of: 8/20

Join us for the last hurrah of summer science fun! Explore all the wild wonder of Hideaway Woods, Dino Trail, Magic Wings Butterfly House, and more! We'll go behind the scenes and meet the people and animals that bring learning to life, explore the wilds of Ellerbe Creek, and express our creativity by making a science-inspired T-shirt to take home.

pre k - k

chapel hill camps

Ooey Goopy Science

Week of: 6/25, 7/9, 7/23

The world around us is fantastically gross! Discover the science of the slimy, smelly, creepy, and crawly creatures that help the earth flourish. We'll make magnetic slime, learn about carnivorous plants, and play with worms in the garden! Get ready to get gross!

Mini-Makers

Week of: 6/18, 7/2, 7/16, 7/30

Tinker, Make, Imagine! You'll be amazed at the things your mini-maker can do as we inspire their creative problem-solving skills. Join us for a week of engineering as we study shapes and sounds, explore electricity, and use our imaginations to invent!

Foodie Fun

Week of: 6/25, 7/9, 7/23

Stir up your scientific curiosity! Use your senses to become food detectives and discover scientific secrets as we investigate the physics of popcorn and the chemistry of cake! Learn about healthy food choices, interesting cuisine from around the world, and what makes a good snack for all kinds of animals. Bring your thinking cap and your appetite!

Nature Explorers

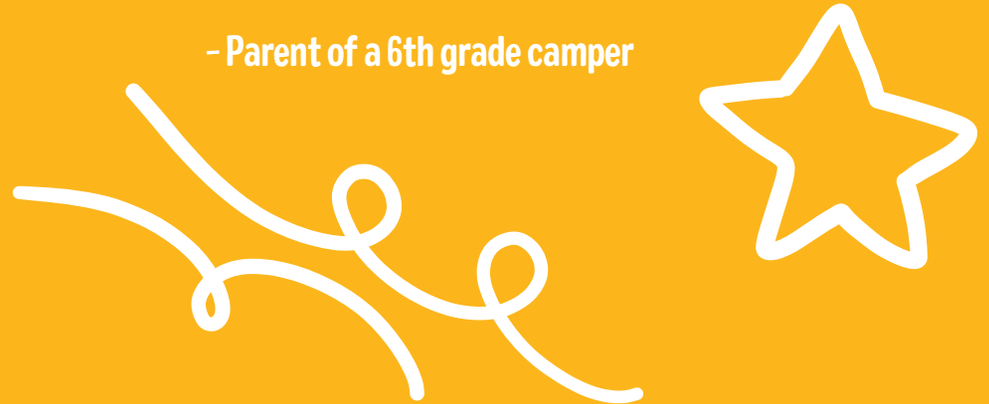
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“ My son has been attending summer camps at the Museum of Life and Science exclusively since he was a rising first grader. He is now a rising sixth grader, loves science, and hopes to volunteer at the museum starting next year. I am thrilled that these camps have created a home-away-from-home atmosphere for my son, has instilled a love for science, and has encouraged him to be a volunteer.

- Parent of a 6th grade camper





1st - 2nd grade

1st - 2nd grade durham camps

Zookeeper in Training

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Take a walk on the wild side as a Zookeeper in Training and spend a week discovering what it's like to be a zookeeper here at the Museum! Get up close and personal with our animals and bugs and learn how to care for them. Then, show what you know by designing an enrichment toy to put in our animal habitats.

Prehistoric Adventures

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Get ready to jump through a portal to the past and walk among the dinosaurs! Together we'll build a time machine to transport our campers to far away times, places, and adventures. We'll experiment with early-human tools, learn about the adaptations of prehistoric invertebrates, explore the Ice Age, and get up close and personal with dinos!

Little Martians

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Get ready to blast off into a week of space exploration! Your little astronaut will embark on missions to probe the mysteries of the universe as they make and launch their own rockets, explore the properties of black holes, and search for life on other planets!

Enchanting Science

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Did you know that scientific knowledge gives us magical powers? In this camp, your little enchanter will explore the magical phenomena of old that science and technology have made a reality! Campers will experiment with mystical properties of crystals, deconstruct magical myths about misunderstood animals, and wreath themselves in contemporary mysteries that baffle scientists, even today! We'll design, tend to, and watch as a new aquatic ecosystem garden magically (scientifically!) grows before our very eyes.

Fun in the Forest

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Let curiosity be your guide in this week of nature exploration. Outdoor time will be spent climbing logs, building shelters, and investigating the environment in and around Ellerbe Creek. Back in the classroom, we will dive deeper into topics that piqued our interest. Campers will also pick a project to work on throughout the week such as building shelters out of bamboo, contributing to ecological restoration, or creating artwork with clay and other natural materials found in the area. Each week will be a new adventure!

1st - 2nd grade

durham camps, continued

LEGO Jam Creature Creation

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

Calling all young inventors, it's time to create! We'll use LEGO Robotics kits to set our own creature-themed robots in motion. With the help of our awesome instructors, build and program your creations to chomp, roar, and play drums! We'll even meet some live animals to inspire imagination!

LEGO Jam Code Builders

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Calling all young programmers, it's time to code! Using kid-friendly programming tools, we'll work as a team to design and build helpful robots with LEGO WeDo kits. We'll log in to our imaginations as we use MIT's Scratch programming software to create code that can tell stories and control your robot!

Last Blast!

Week of: 8/20

Join us for the last hurrah of summer science fun! Explore all the wild wonder of Hideaway Woods, Dino Trail, Magic Wings Butterfly House, and more! We'll go behind the scenes and meet the people and animals that bring learning to life, explore the wilds of Ellerbe Creek, and express our creativity by making a science-inspired T-shirt to take home.



1st - 2nd grade

chapel hill camps

Wild Child

Week of: 6/25, 7/9, 7/23

We'll let curiosity be our guide in this week of outdoor exploration! Daily nature walks will be our springboard into projects such as creating a mobile or musical instrument with natural materials, building an insect hotel, exploring waterside as we learn about the animals living in the wetlands, or designing a garden for your home. We can't wait to see where each week takes us!

Mischief Makers

Week of: 6/18, 7/2, 7/16, 7/30

Let's have some wacky fun! Join us for a week of silly science as we make slime, write secret messages in invisible ink, and break things apart to reimagine them as cool toys, musical instruments, and far-out art! At the end of the week, we will show off our mischievous creations at a Maker Faire for campers and parents.

The Science of Gross

Week of: 6/25, 7/9, 7/23

The cycles of life are full of slimy, sticky, and smelly wonder! Learn from our experts what we can learn from animal poop and what our spit is really for! Dig into a worm habitat, meet weird animals, and make gooey, oozy potions. Be prepared to get gross with bugs, dirt, and slime!

Kitchen Chemistry

Week of: 6/18, 7/2, 7/16, 7/30

This is not your ordinary kitchen! Create concoctions that ooze, pop, and fizz! Experiment with chemical changes as we bake, freeze, mix, and eat! We'll learn about nutrition and test our favorite foods for vitamins in the food lab, then we'll sample foods from around the world to inspire our own menu for an end-of-the-week Food Truck Rodeo!

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where
birthday parties
soar

3, 2, 1, BLAST OFF!
BEST BIRTHDAY EVER!!
I'M AN ASTRONAUT
NOW HIGH IS THAT?

you're my
best
friend
ever

**I WANT
MORE
CAKE!**



Birthdays at the Museum are one of a kind. Not only do we make the fun even bigger, but we can make the worry even smaller by offering pizza, cake and gift bags for your child's party. Great themes and packages are available to customize the party to your child's passions.

Learn more at lifeandscience.org/birthdays.



3rd - 5th grade

3rd - 5th grade durham camps

Animal Exhibit Engineer

Week of: 6/18, 7/2, 7/16, 7/30, 8/13

Explore, design, and build! Join us as we go behind the scenes of the Museum's animal habitats, like Magic Wings Butterfly House and Explore the Wild, to meet our animals! You'll learn from our animal keepers and exhibit designers before putting your new biological insights to the test as you develop and build an animal exhibit model.

The Science of Magic

Week of: 6/11, 6/25, 7/9, 7/23, 8/6

There's nothing more magical than the wonders of science! Spend a week spellbound by the wonderful and bizarre intersections of magic and science. Campers will brew potions, learn about ancient poisons and remedies, and unravel the ways by which magical mysteries become scientific facts. Put it into practice as a junior alchemist by designing an experiment to test the reactions of your cool chemical concoctions.

Women of Wonder

Week of: 7/2, 7/16, 7/30

Empowerment is the name of the game in Women of Wonder! From music to zoology, business to medicine, we will explore the careers of successful, powerful, and compassionate women who are superstars in their fields. We'll meet brilliant women who live and work right here in the Triangle and record our experiences in an Inspiration Journal to take home!

Into the Woods

Week of: 6/11, 7/2, 7/9, 7/30, 8/13

From our basecamp in an outdoor classroom, we'll explore the rich natural areas around the Museum, including behind-the-scenes areas like Ellerbe Creek. Campers' interests will be our guide as we investigate our ecosystem and use natural materials to build and create. Campers will engage in a week-long project of their choice, such as documenting the plants and animals of the area through photography, investigating the health of the Wetlands, or engineering shelters out of bamboo and other natural materials. Each week will be a new adventure!

Space Explorers

Week of: 6/18, 7/9, 7/23, 8/6, 8/13

Join us for a mission to the stars! Journey through the universe to probe rocky planets, moons, and asteroids, fly by gaseous giants and explore space beyond our solar system! Complete aerospace engineering challenges, search for life on exoplanets, and study light from distant supernovas.

3rd - 5th grade

durham camps, continued

Marvelous Minecraft Makers

Week of: 6/11, 7/9, 7/16, 8/13

Minecraft enthusiasts, get ready for an entire week of building and battling adventures as we work as a team to discover a whole new side of the Minecraft universe. We'll discover how math makes the Minecraft world run, conduct physics experiments with in-game objects, and investigate the history behind ancient architectural wonders!

Marvelous Minecraft Modders

Week of: 6/18, 7/30

Minecraft experts, get ready for an entire week of building and coding adventures! We'll work to discover a whole new side of the Minecraft universe. Learn how to code modifications (mods) and create your own custom version of Minecraft! Work as a team to complete building challenges! Recommended for campers with experience playing Minecraft.

Marvelous Minecraft: Girls Only!

Week of: 6/25

Know a girl who loves Minecraft? We've got the perfect camp for her! Join us for an entire week of girl-powered Minecraft adventures as we learn about famous female video game developers, dig into the code behind Minecraft, and investigate the history behind architectural wonders!

Last Blast!

Week of: 8/20

Join us for the last hurrah of summer science fun! Explore all the wild wonder of Hideaway Woods, Dinosaur Trail, Magic Wings Butterfly House and more! We'll go behind-the-scenes and meet the people and animals that bring learning to life, explore the wilds of Ellerbe Creek, and express our creativity by making a science-inspired T-shirt to take home.

LEGO Lab EV3 Robotics

Week of: 7/2, 7/23, 8/13

Get ready for a wild week of robot fun! We'll use LEGO's Mindstorms EV3 kits to design, build, and program our own robot creations. Make robots that can sing songs by sensing colors, navigate obstacles using ultrasonic detection, and imitate the movements of awesome animals!

LEGO Mindstorms: Engineering

Week of: 6/11, 8/6

Are you ready to take your LEGO design skills to the next level using the engineering design process? Join us this week as we build and program awesome creatures with LEGO Mindstorms kits. We'll meet live animals to inspire our imaginations as you work with your design team to develop, prototype, and test your incredible creations!

LEGO Mindstorms: Code Creators

Week of: 6/25, 7/16

Looking to grow your programming skills in LEGO and beyond? This week is tailor-made for the aspiring engineer! We'll build and program amazing robots using LEGO Mindstorms kits and use MIT's Scratch programming software to develop code to control your creations and more!

LEGO Mindstorms: Girls Only!

Week of: 6/18

Girls just wanna have fun (and build robots)! We'll use LEGO Mindstorms kits to design and build awesome creatures! Learn about influential women in science and engineering and follow in their footsteps as we use MIT's Scratch software to control our creations!



3rd - 5th grade

chapel hill camps

Outdoor Adventures

Week of: 6/18, 6/25, 7/9, 7/16, 7/30

Each week we'll follow the interests of our campers as we explore the nearby forest, wetlands, and fields. We'll play outdoor games, create works of art with natural materials, and learn about some of the animals that call these places home. Campers will choose a week-long project such as building a bamboo shelter, examining the water quality in the wetlands, building an insect hotel, or creating a letterboxing trail. With an abundance of natural areas to explore, the possibilities are endless!

Arcade Adventure

Week of: 6/18, 7/2, 7/9, 7/23, 7/30

Bleep Bloop, Zip Zap! Plug in to the creative problem-solving and engineering that go into game design. We'll study the science behind the fun, by learning about light, sound, and electricity, designing our own working games, and doing some computer programming. By the end of the week, we will open our very own Maker Arcade for all to enjoy!

Grossology

Week of: 6/25, 7/2, 7/16, 7/23

Jump into a world of gross as we explore the lives of the slimy, sticky, and smelly things that help the world bloom! We will discover what scientists can learn from animal poop, sift through the forest floor to uncover the life-giving mysteries of decomposition, and meet weird creatures! It's guaranteed to be disgustingly fun!

LEGO Mindstorms: Engineering

Week of: 6/18, 7/9, 7/23

Are you ready to take your LEGO design skills to the next level using the engineering design process? Join us this week as we build and program awesome creatures with LEGO Mindstorms kits. We'll meet live animals to inspire our imaginations as we work in teams to develop, prototype, and test our incredible creations!

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Marvelous Minecraft Makers

Week of: 7/2, 7/16

Minecraft enthusiasts, get ready for an entire week of building and battling adventures as we work as a team to discover a whole new side of the Minecraft universe. We'll discover how math makes the Minecraft world run, conduct physics experiments with in-game objects, and investigate the history behind ancient architectural wonders!





6th - 8th grade

6th - 8th grade durham camps

Minecraft Modding Mania

Week of: 7/2, 8/6

Minecraft experts, get ready for an entire week of building and coding adventures! We'll work as a team to discover a whole new side of the Minecraft universe. Learn how to use code modifications (mods) to engineer your own custom version of Minecraft! Work as a team to conquer building challenges! Recommended for campers with experience playing Minecraft.

Minecraft Mania: Girls Only!

Week of: 7/23

This girl-powered camp is the perfect opportunity for your Minecraft fanatic to show off her skills! We'll get inspired as we learn about famous female video game developers while we dig into the code behind Minecraft and manipulate the Minecraft universe!

EcoResearchers: Ellerbe Creek Watershed

Week of: 6/18, 7/16

From our basecamp in the Museum's outdoor classroom, your aspiring scientist will join a team of other young eco-researchers, studying the flora and fauna of Ellerbe Creek and the surrounding forest. We'll get hands-on to investigate water and soil health, macroinvertebrates and vertebrates, plants and algae, and the geological forces that shape the stream. We'll get lessons from experts about the conservation of this invaluable part of our water supply!

NASA Research Team

Week of: 6/11, 6/25

Become a citizen scientist and unlock the mysteries of the cosmos! In this week of hands-on study, we'll learn about Earth's place in the universe, examine light from distant stars, probe icy moons, locate exoplanets, and ponder the mysteries of dark matter. We'll use our newfound expertise to design a mission into space that strives to answer some of humanity's greatest questions about the ever-expanding universe!

LEGO Robotics EV3

Week of: 7/9, 7/30

Join us for an entire week of building and programming fun! We'll use LEGO's Mindstorms EV3 kits as we design, build, and program our own creations. Work as a team to solve tricky engineering challenges, code color and ultrasonic sensing capabilities into your robot, and use your skills to prepare for the SumoBot battle!

registration information

Registration Dates

Supporting Members: January 22, 2018

Explorer Members: January 24, 2018

General Public: February 01, 2018

Camp Prices

Members: \$290/week

Non-members: \$320/week

Camp Add-Ons

Morning Care: \$20/week (from 8:00am to 8:55am)

Afternoon Care: \$45/week (from 3:00pm to 5:30pm)

Boxed Lunch: \$32.50/week (vegetarian and omnivore options available)

Changes & Cancellations

The Museum can grant refunds and perform session changes only when received before May 24, 2018. Each session change or refund comes with a \$30.00 change/cancellation fee per camp. After May 24, 2018 we are not able to process any changes or refunds.

Schedule at a Glance

Our official camp hours are from 9:00am-3:00pm. With our extended care programs added on, you can drop your child off at any time between 8:00am-9:00am and pick them up between 3:00-5:30pm.

8:00am – 8:55am Morning Care (Optional; Fee required)

9:00am Camper Drop-off

9:00am – 11:30 am Hands-on, camp topic-themed activities, exhibit visit, free play

11:30am – 12:00pm Lunch Time*

12:00pm – 3:00pm Hands-on, camp topic-themed activities, exhibit visit, free play

3:00pm Camper Pick-up

3:00pm – 5:30pm Afternoon Care (Optional; Fee required)

*Lunch is always 30 min., but exact time of lunch varies by day, age level, or activities.

Durham Campus

Museum of Life and Science
433 W Murray Ave, Durham, NC 27704

Chapel Hill Campus

Montessori Community School
4512 Pope Rd, Durham, NC 27707



register online at:
lifeandscience.org/register

camp schedule overview

week of:	june			july	
	11 - 15	18 - 22	25 - 29	2 - 6	9 - 13
pre k - k					
durham camps	Astro-Tots, Junior Animal Keeper	Potions, Charms, and Spells, Dinos and Beyond!, Nature Adventure	Astro-Tots, Junior Animal Keeper	Potions, Charms, and Spells, Dinos and Beyond!, Nature Adventure	Astro-Tots, Junior Animal Keeper
chapel hill camps		Mini-Makers, Nature Explorers	Ooey Gooley Science, Foodie Fun	Mini-Makers, Nature Explorers	Ooey Gooley Science, Foodie Fun
1st - 2nd grade					
durham camps	Fun in the Forest, Prehistoric Adventures, Enchanting Science, LEGO Jam Creature Creation	Little Martians, Zookeeper in Training, LEGO Jam Code Builders	Fun in the Forest, Prehistoric Adventures, Enchanting Science, LEGO Jam Creature Creation	Little Martians, Zookeeper in Training, LEGO Jam Code Builders	Fun in the Forest, Prehistoric Adventures, Enchanting Science, LEGO Jam Creature Creation
chapel hill camps		Mischief Makers, Kitchen Chemistry, LEGO Jam Creature Creation	Wild Child, The Science of Gross, LEGO Jam Code Builders	Mischief Makers, Kitchen Chemistry, LEGO Jam Creature Creation	Wild Child, The Science of Gross, LEGO Jam Code Builders
3rd - 5th grade					
durham camps	The Science of Magic, Into the Woods, LEGO Mindstorms: Engineering, Marvelous Minecraft Makers	Space Explorers, Animal Exhibit Engineer, Marvelous Minecraft Modders, LEGO Mindstorms: Girls Only!	The Science of Magic, LEGO Mindstorms: Code Creators, Marvelous Minecraft: Girls Only!	Animal Exhibit Engineer, Women of Wonder, Into the Woods, LEGO Lab EV3 Robotics	Space Explorers, The Science of Magic Into the Woods, Marvelous Minecraft Makers
chapel hill camps		Outdoor Adventures, Arcade Adventure, LEGO Mindstorms: Engineering	Outdoor Adventures, Grossology, LEGO Mindstorms: Code Creators	Arcade Adventure, Grossology, Marvelous Minecraft Makers	Arcade Adventure, Outdoor Adventures, LEGO Mindstorms: Engineering
6th - 8th grade					
durham camps	NASA Research Team	EcoResearchers: Ellerbe Creek Watershed	NASA Research Team	Minecraft Modding Mania	LEGO Robotics EV3

july		august			
16 - 20	23 - 27	30 - aug 3	6 - 10	13 - 17	20 - 24
pre k - k					
Potions, Charms, and Spells, Dinos and Beyond!, Nature Adventure	Astro-Tots, Junior Animal Keeper	Potions, Charms, and Spells, Dinos and Beyond!, Nature Adventure	Astro-Tots, Junior Animal Keeper	Potions, Charms, and Spells, Dinos and Beyond!, Nature Adventure	Last Blast!
Mini-Makers, Nature Explorers	Ooey Gooley Science, Foodie Fun	Mini-Makers, Nature Explorers			
1st - 2nd grade					
Little Martians, Zookeeper in Training, LEGO Jam Code Builders	Prehistoric Adventures, Enchanting Science, Fun in the Forest, LEGO Jam Creature Creation	Little Martians, Zookeeper in Training, LEGO Jam Code Builders	Prehistoric Adventures, Enchanting Science, Fun in the Forest, LEGO Jam Creature Creation	Little Martians, Zookeeper in Training, LEGO Jam Code Builders	Last Blast!
Mischief Makers, Kitchen Chemistry, LEGO Jam Creature Creation	Wild Child, The Science of Gross, LEGO Jam Code Builders	Mischief Makers, Kitchen Chemistry, LEGO Jam Creature Creation			
3rd - 5th grade					
Animal Exhibit Engineer, Women of Wonder, Marvelous Minecraft Makers	Space Explorers, The Science of Magic, LEGO Lab EV3 Robotics	Animal Exhibit Engineer, Women of Wonder, Into the Woods, Marvelous Minecraft Modders	Space Explorers, The Science of Magic, LEGO Mindstorms: Engineering	Space Explorers, Into the Woods, Animal Exhibit Engineer, LEGO Lab EV3 Robotics, Marvelous Minecraft Makers	Last Blast!
Outdoor Adventures, Grossology, LEGO Mindstorms: Engineering, Marvelous Minecraft Makers	Arcade Adventure, Grossology, LEGO Mindstorms: Engineering	Outdoor Adventures, Arcade Adventure, LEGO Mindstorms: Code Creators			
6th - 8th grade					
EcoResearchers: Ellerbe Creek Watershed	Minecraft Mania: Girls Only!	LEGO Robotics EV3	Minecraft Modding Mania		

ready? set?
grow!



MUSEUM
of LIFE +
SCIENCE