Summer 2020

California Science Center

Hands On Science Camp
WELCOME TO SUMMER 2020

Enroll your child today for a fun and engaging summer of science and exploration!

Exciting explorations, delightful discoveries and wild wonders await your child this summer at the California Science Center’s Hands-On Science Camp. Hands-On Science Camp offers weeklong day camps for children in Pre-K through 10th grade with more than 30 courses investigating physics, chemistry, biology, space and Earth sciences. Camp is staffed with trained educators that hold degrees in science and/or education and working professionals from a variety of science fields.

Hands-On Science Camp takes place in the Wallis Annenberg Building for Science Learning and Innovation, which houses cutting-edge classrooms, and the Big Lab, a 32,000-sq-ft learning environment containing four major experimentation platforms for investigation and exploration.

Campers also explore the California Science Center where they experience the wonders of science through interactive exhibits and live demonstrations in three hands-on galleries — Creative World, Ecosystems, and World of Life, as well as our newest exhibit experience, the Samuel Oschin Pavilion, which features Space Shuttle Endeavour and ET-94, the world’s last remaining flight-qualified space shuttle External Tank.

ENROLLMENT OPENS

Members: February 10, 2020
Non-Members: February 18, 2020
Scholarship Applications: February 18, 2020

SCHOLARSHIPS

Hands-On Science Camp scholarships are generously provided by donors including The Renken Family Science Camp Endowment, The John Randolph Haynes and Dora Haynes Foundation, Laird and Rebecca Malamed, The McMahon Charitable Account Fund, Montobbio Benson Gift Fund, The Sidney Stern Memorial Trust, and THE MUSES of the California Science Center Foundation.

We welcome you to join us and make a gift of science learning by providing scholarship opportunities to children and youth in need. For more information about eligibility, or to make a contribution to the Hands-On Science Camp scholarship fund, please call 213.744.7444.
LITTLE LEARNER PROGRAMS (PRE-K)

ME, MYSELF, AND I
Look yourself from the inside out. Take an adventure through your body and learn all about the parts that make you YOU! Become the subject as you investigate everything from your five senses to the sound of your own heart. You’ll get to visit Tess, our 50-foot body simulator, along with her cartoon pal, Walt!

JULY 13 - JULY 17 12:30PM – 2:30PM
JULY 20 - JULY 24 9:00AM – 11:00AM
$165 MEMBERS | $180 NON-MEMBERS

CHEM-MYSTERY
From the kitchen to the laboratory, reactions happen all around us! Join us as we try to solve different CHEM-mysteries. Find out what chemicals you have to mix to make slime, and explore the states of matter.

JULY 20 - JULY 24 12:30PM – 2:30PM
JULY 27 - JULY 31 9:00AM – 11:00AM
$165 MEMBERS | $180 NON-MEMBERS

GOOD VIBRATIONS
Want to be a musician and your parents don’t approve? Come join our band... of scientists of course! Build your own instruments and explore the importance of sound for survival and communication. Plunk! Rattle! Bang! Let’s get rocking!

JULY 13 - JULY 17 9:00AM – 11:00AM
JULY 27 - JULY 31 12:30PM – 2:30PM
$165 MEMBERS | $180 NON-MEMBERS

Explore the scientific wonders of the world with your child! Our parent-and-child classes focus on scientific themes with exciting hands-on activities and crafts. Each fee covers one Pre-K child (age 3 to 4)* and one parent or big buddy (18 years and older). Additional adults or campers must register separately at the full fee.

*Campers must be age 3 by the start of class.

KINDERGARTEN PROGRAMS

JUNIOR BIG LAB SCIENTIST
Let’s go explore science! Observations, gravity, states of matter, air resistance... What on Earth do these words mean? Learn all this and more as you investigate science using our Big Lab where you can drop things from the Mega Tower, test boats in the Water Works pool, and make balls fly high in the air at the Bernoulli table!

JUNE 22 - JUNE 26 9:00AM – 11:30AM
JULY 13 - JULY 17 12:30PM – 3:00PM
JULY 27 - JULY 31 9:00AM – 11:30AM
AUGUST 10 - AUGUST 14 12:30PM – 3:00PM
$165 MEMBERS | $180 NON-MEMBERS

INGENIOUS ENGINEERS
Engineer, we have a problem here! Put your problem-solving skills to the test and see which solution works best. Campers will use simple classroom materials to build structures, toys, and other crazy contraptions as they bring their imaginations to life!

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$165 MEMBERS | $180 NON-MEMBERS

DOC M-CiENCE
Get your stethoscopes, gloves and tools ready to unleash your inner vet. Take a journey in the daily life of a veterinary doctor while you learn to take temperatures, measure weight, make casts and explore the tools they use to keep some of our patients healthy.

JULY 6 - JULY 10 9:00AM – 11:30AM
JULY 20 - JULY 24 12:30PM – 3:00PM
AUGUST 3 - AUGUST 7 9:00AM – 11:30AM
$165 MEMBERS | $180 NON-MEMBERS

OVER REACTING
Bubble, fizz, and POP! Everyone is a scientist in this course. Learn about the different tools used for mixing and changing chemicals. Make reactions that are colorful and explosively over the top, and find out how and why they happen. Campers will make their very own chemical reactions!

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AUGUST 3 - AUGUST 7 12:30PM – 3:00PM
$165 MEMBERS | $180 NON-MEMBERS

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ONLINE ENROLLMENT | TO ENROLL ONLINE OR TO CHECK PROGRAM AVAILABILITY, PLEASE VISIT CALIFORNIASCIENCECENTER.ORG/CAMP. FOR MORE INFORMATION CALL 213.744.7444.
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SCIENCE STEW
Get your mixing bowls and oven mitts ready for some culinary creations! Science takes center stage as you discover the connections between cooking and chemistry. Learn about your taste buds go crazy!

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ENCHANTED ENGINEERING
Structures, bridges, and things that go. Build them all yourself. Let’s GO! Help some of your favorite fairy tale characters solve engineering challenges. Build a car that can go over a bridge after a troll broke it. Create, inspect, and test your structures to make sure they are strong enough to withstand the strongest winds.

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BIG LAB SCIENTIST
Let’s build it, race it, and fly it! Test the limits of your imagination when you have the whole Big Lab to work with. Drop melons from the Mega Tower, sail boats across the Water Works pool, and launch a tennis ball over 100 feet in the air!

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CHEMICAL CHAOS
Chemistry is everywhere! Learn how chemicals react to make something new as you create cool, slimy, and bubbly reactions. Observe how pigments separate to create a burst of color. Chemistry is not just fun, it’s chaotic!

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NEW 3,2,1, BLOW OFF!
Experience the thrill of building your own rocket prototypes! Explore distant planets and create your own mini solar system. Discover what it takes to launch your own air-powered rocket!

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NEW MOVING WITH NEWTON
Let’s have some FUN — with Newton! Get moving and explore real life applications of gravity, force, and the laws of motion. Join Isaac Newton on a journey to discover all that his Three Laws of Motion have to offer. Our adventure will include ramps, the 30-foot Mega Tower, theatre and movement activities, and a final performance in collaboration with our partners at The Music Center!

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NEW OZO-RAZEOUS!
Prepare your senses for this adventure as we discover the stinkiest, slimiest and gooey-est things nature has to offer. Create all kinds of sticky, icky, yucky solutions guaranteed to gross out your family and friends. Get ready for an ooze-tastic time!

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SOBA CIENTIFICA*
Prepara tus tazones para mezclar y guantes de cocina para algunas creaciones culinarias! La ciencia ocupa un lugar central al descubrir las conexiones entre la cocina y la química. ¡Aprende sobre el sentido del gusto mientras creas platos diseñados para hacer que esas papilas gustativas se vuelvan locas!

*A esta clase se enseñará solamente en español | *This class will be taught in Spanish

WIZARD SCIENCE
Is it magic or science? You don’t have to take a mysterious train to find out in this wizard academy. Investigate the science behind growing beasts, disappearing water and much more. Amaze your family and friends in a magic show on the last day of class!

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NUEVA
## 3rd AND 4th GRADE PROGRAMS

### FANTASTIC PHYSICS

Physics makes the world go around — literally. Learn its secrets using the Big Lab, where you will build and design roller coasters and sailboats. Drop objects from the three-story Mega Tower to investigate gravity’s force. Energy and motion take center stage in this week of phantastically fun physics.

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### ROCKET FACTORY

Ready for lift off in 3... 2... Houston we have a problem! Join us as we try to figure out what challenges NASA scientists face when trying to launch a rocket to space. Conduct your own experiments and trajectory tests, and experience the fun of launching your own engine-powered rocket on the last day.

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### CHEMICAL CONNECTION

Ever wonder what would happen if you mix two substances together? Find out in this fun (if not exactly tidy!) class as you test various ingredients to create cool chemical reactions. You’ll even make your own tie-dye shirt!

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### ROCKIN’ ROBOTS

How does a robot work? What are some ways robots can help us? Roll your way into robotics and take an introductory course to answer these questions and much more. Make different kinds of robots that can lift, push, and even create artistic masterpieces. Dive into the world of coding and learn to code a robot that can recognize different colors and navigate its way through a maze.

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### SURVIVAL SCIENCE

Imagine this — you’re stranded in the wilderness with no food and water. Where will you sleep? What will you eat? How will you live? Learn fun practical skills to survive, whether you find yourself in the cold, barren forest or on a tropical deserted island.

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### MYSTERY SOLVED

Crime Scene — Do Not Enter! Do you have what it takes to investigate a crime scene and figure out what happened and who dunnit? Be the lead detective of this investigation and put your science thinking to the test by examining fingerprints, DNA and much more.

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### BIO, BIO, EVERYWHERE!

From the plants growing in your homes to the bacteria growing on your hands, you can find life everywhere on Earth! Explore the different branches of biology by dissecting a squid, looking at microorganisms, and making a terrarium. Grow your own cell culture to discover the microscopic organisms that surround us every day. Discover the secrets of life on your journey through the wonders of biology.

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5TH AND 6TH GRADE PROGRAMS

BOUNTIFUL BIOLOGY
Biology. It grows on you! Find out what organisms require to exist. Explore human and animal anatomy through animal dissections. Visit our Cell Theater to see how single-celled organisms survive and grow. See the world from a new perspective!

NEW
PROPULSION LAB
Step into our Rocket Propulsion Laboratory and experiment like a NASA engineer. Test rocket designs, fuel choices, payload weights, and more to find the perfect combination. Ignite your engines on the last day of class and watch your creation fly over 200 feet in the air. It is rocket science!

THE SCIENCE OF 3D ANIMATION
Explore the science of 3D animation! Learn all about animation principles and techniques, as well as how to create your own animated film. The final day will feature a film festival and premiere party for you to invite your own guests!

ESCAPE ROOM
Hello and welcome to the Hands-On Science Camp escape room. As part of a team of scientists, you’ll solve various science mysteries. After you have learned the ins and outs of an escape room, create your own for your family and friends to try to escape from. Do you have what it takes to escape?

ECLECTIC ENGINEERING
How do we make a robot arm move? What makes structures strong enough to withstand earthquakes? Answer these questions and more while drafting new designs and perfecting problem-solving skills. Draw on multiple sciences as you develop the skills to construct the future!

FULL DAY
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AUGUST 3 – AUGUST 7
9:00AM – 3:00PM

$330 MEMBERS | $360 NON-MEMBERS

ALL COOKED UP!
Do you love science AND cooking? Add a pinch of chemistry and a dash of science in this fun culinary class. Learn about molecular gastronomy, the newest frontier in culinary arts and science. Watch food transform from typical to unexpected forms using scientific laboratory techniques. And don’t forget to eat your experiments!

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$330 MEMBERS | $360 NON-MEMBERS

CHEMICAL MELTDOWN
Watch science in action through a chemical reaction! Test different reactants to uncover how chemical reactions work. Discover the difference between a physical reaction and a chemical reaction. Get ready to get messy and have a chemical meltdown!

FULL DAY
JUNE 15 – JUNE 19
9:00AM – 11:30AM

JUNE 22 – JUNE 26
12:30PM – 3:00PM

JULY 6 – JULY 10
9:00AM – 11:30AM

JULY 13 – JULY 17
12:30PM – 3:00PM

JULY 20 – JULY 24
9:00AM – 11:30AM

AUGUST 3 – AUGUST 7
9:00AM – 11:30AM

AUGUST 10 – AUGUST 14
12:30PM – 3:00PM

$165 MEMBERS | $180 NON-MEMBERS

$165 MEMBERS | $180 NON-MEMBERS

$165 MEMBERS | $180 NON-MEMBERS

$165 MEMBERS | $180 NON-MEMBERS
ONLINE ENROLLMENT | TO ENROLL ONLINE OR TO CHECK PROGRAM AVAILABILITY, PLEASE VISIT CALIFORNIASCIENCECENTER.ORG/CAMP. FOR MORE INFORMATION CALL 213.744.7444.

7TH AND 8TH GRADE PROGRAMS

A-MAZE-ING ROBOTS
Design and build an independent robot that can navigate its way through a maze. Watch as your robots perform a dance you choreograph just for them. Now if you could only teach them to clean your room!

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$330 MEMBERS | $360 NON-MEMBERS

LIGHTS! CAMERA! SCIENCE!
Dive into the world of photography and learn the science behind the lens. Create a pinhole camera to learn how cameras take in light. Dissect film and bend light with lasers, lenses, and mirrors. Don’t forget the flash!

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$330 MEMBERS | $360 NON-MEMBERS

SURVIVING THE RED PLANET
Calling all scientists! Delve into the world of design and be part of a team that lands a rover on an uncharted planet. Plan your own combustion reactions.

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$330 MEMBERS | $360 NON-MEMBERS

SEAS THE DAY
Whale hello there! With so much of our world covered in water, join us on an adventure to explore the life inside it. Come on this marine biology tour and learn the efforts that scientists are making to keep our oceans healthy. Experiment with water quality testing, dissect marine animals, and work with our Living Collections team to help us take care of our animals in the Kelp Forest.

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$330 MEMBERS | $360 NON-MEMBERS

BIOLO-GEE WHIZ
What does your brain really look like? How does your circulatory system work? Find the answers to these questions and more as you explore human anatomy. Delve into the medical industry and learn how various organs function by dissecting fetal pigs. By the end of the week, you will earn your M.D. certificate — Museum Doctor, that is!

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$330 MEMBERS | $360 NON-MEMBERS

SKATE SCIENCE
Carve out time this summer to explore the mechanics of skating. Put your goofy foot forward as you dissect olives, vert skating, and all the other physics of fun on wheels. We'll highlight engineering as participants design, build, and decorate their own customized skateboard that will be theirs to keep.

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$330 MEMBERS | $360 NON-MEMBERS

WORKING IN SPACE
Find out what it takes to live and work in space! Dive deep into weightlessness and carry out a mission underwater to learn how astronauts train. Find out about different methods to study objects in space and the cost involved with space exploration. This class is taught by the California Science Center curators and educators.

*Class may require a physician's signature to have the students participate in an underwater diving experience.

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$330 MEMBERS | $360 NON-MEMBERS

RADICAL REACTIONS
Take chemistry to a whole new level! Be a chemist and experiment with elephant toothpaste, freeze fruit in liquid nitrogen, and discover the chemistry used in rocket engines by creating your own combustion reactions.

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$330 MEMBERS | $360 NON-MEMBERS

NEW MEDICAL MAYHEM
Take a journey with us as we get up close and personal with experts in the medical field. Experience firsthand the medical marvels of today while you splint an appendage, practice stitching and bandage wounds.

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$330 MEMBERS | $360 NON-MEMBERS

9TH AND 10TH GRADE PROGRAMS

DRONE ZONE
Let your imagination fly from the classroom into the sky. Learn about the progression of flight while you build and test your own drone. Can you make it fly? Will it balance? Go wireless and take your creation home at the end of the week.

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$330 MEMBERS | $360 NON-MEMBERS
### Hands-On Science Camp

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<td>(Pre-K)</td>
<td>LITTLE LEARNERS</td>
<td>GOOD VIBRATIONS</td>
<td>ME, MYSELF, AND I</td>
<td>CHEMISTRY</td>
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<td><strong>Kindergarten</strong></td>
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<td>3,2,1, BLAST OFF!</td>
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*This class will be offered in Spanish*

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**ONLINE ENROLLMENT** | **TO ENROLL ONLINE OR TO CHECK PROGRAM AVAILABILITY, PLEASE VISIT CALIFORNIA-SCIENCE-CENTER.ORG/CAMP. FOR MORE INFORMATION CALL 213.744.7444.
PARENT INFORMATION

ENROLLMENT INFORMATION

CONFIRMATION LETTER
A confirmation letter will be emailed within 2-3 business days of receiving your completed enrollment request and payment. A parking pass will be provided with your confirmation letter. The parking pass will allow you free parking for 10 minutes during pick up and drop off. If you would like to request a confirmation letter via postal mail or did not receive one, please call 213.744.7444, or email your request to summersciencecamp@cscmail.org.

SCHOLARSHIPS
A limited number of scholarships are available to qualifying families. For more information about eligibility, or to make a contribution to the camp scholarship fund, please call 213.744.7444.

YOUNG CURATORS
Young Curators is open to middle school students entering 7th or 8th grade who live within five miles of the California Science Center. Eligible students are invited to apply for two weekend scholarships for Hands-On Science Camp, where they can pick two full-day camp classes that most interest them. Family and friends of California Science Center Young Curators will be invited to exclusive educational programs throughout the school year. For more information about eligibility, or to make a contribution to the camp scholarship fund, please call 213.744.7444.

EXTENDED CARE
Campers taking a full-day class or both morning and afternoon classes can sign up for the Extended Day Program. This program allows you to drop off your children at 8:00am (one hour before class begins) and pick them up at 5:00pm (two hours after class ends). The Extended Day Program includes creative and fun group activities led and supervised by camp staff. Snacks for the afternoon will be provided. You must register for the entire week — no single days are offered.

FIND OUT MORE

ONLINE ENROLLMENT | TO ENROLL ONLINE OR TO CHECK PROGRAM AVAILABILITY, PLEASE VISIT CALIFORNIASCIENCECENTER.ORG/CAMP • FOR MORE INFORMATION CALL 213.744.7444.

EXTENDED DAY PROGRAM

FOR KINDERGARTEN – 10TH GRADE CAMPERS
Campers taking a full-day class or both morning and afternoon classes can sign up for the Extended Day Program. This program allows you to drop off your children at 8:00am (one hour before class begins) and pick them up at 5:00pm (two hours after class ends). The Extended Day Program includes creative and fun group activities led and supervised by camp staff. Snacks for the afternoon will be provided. You must register for the entire week — no single days are offered.

MEMBERS SAVE!
Become a Member today and support science learning for everyone! Members receive special discount pricing on camp classes and enjoy a year of great benefits including free IMAX tickets and exclusive Members-only experiences.

JOINING IS EASY
To become a new Member or to renew your current Membership, fill out the Membership area of the online enrollment form on page 17 and include your Membership payment along with your camp fee. To join online and learn about the benefits of Membership, visit: california(sciencecenter.org/support/join.

JUNE 15 – JUNE 19
JUNE 22 – JUNE 26
JULY 6 – JULY 10
JULY 13 – JULY 17
JULY 20 – JULY 24
JULY 27 – JULY 31
AUGUST 3 – AUGUST 7
AUGUST 10 – AUGUST 14
$80 MEMBERS | $90 NON-MEMBERS

PARENT INFORMATION

ENROLLMENT INFORMATION

CONFIRMATION LETTER
A confirmation letter will be emailed within 2-3 business days of receiving your completed enrollment request and payment. A parking pass will be provided with your confirmation letter. The parking pass will allow you free parking for 10 minutes during pick up and drop off. If you would like to request a confirmation letter via postal mail or did not receive one, please call 213.744.7444, or email your request to summersciencecamp@cscmail.org.

SCHOLARSHIPS
A limited number of scholarships are available to qualifying families. For more information about eligibility, or to make a contribution to the camp scholarship fund, please call 213.744.7444.

YOUNG CURATORS
Young Curators is open to middle school students entering 7th or 8th grade who live within five miles of the California Science Center. Eligible students are invited to apply for two weekend scholarships for Hands-On Science Camp, where they can pick two full-day camp classes that most interest them. Family and friends of California Science Center Young Curators will be invited to exclusive educational programs throughout the school year. For more information about eligibility, or to make a contribution to the camp scholarship fund, please call 213.744.7444.

EXTENDED CARE
Campers taking a full-day class or both morning and afternoon classes can sign up for the Extended Day Program. This program allows you to drop off your camper at 8:00am (one hour before class begins) and pick them up at 5:00pm (two hours after class ends). The Extended Day Program includes creative and fun group activities led and supervised by camp staff. Snacks for the afternoon will be provided. You must register for the entire week — no single days are offered.

HAY DAY OF CAMP

FIRST DAY OF CAMP
On the first day of camp, parents, guardians, or authorized adults will need to walk camper(s) to the Big Lab inside the Wallis Annenberg Building. Parents, guardians, or authorized adults will need to check in with camp instructors and confirm correct name spelling, emergency phone numbers, health history, and authorized adults for pick up.

Parking
Please leave your parking pass on your dashboard each day of camp. It will allow you free 15-minute parking for pick up and drop off. Parents wishing to stay on site must pay a $12 daily parking fee. Pre K parents or big buddies are required to participate in the class and special parking instructions will be provided in the confirmation letter.

DROP OFF AND PICK UP
Drop Off
On MONDAY mornings, parents/guardians must PARK in the main parking lot and walk to the Wallis Annenberg Building to check in their camper(s). Visit california(sciencecenter.org for a map of the grounds. TUESDAY–FRIDAY, parents/guardians must DROP OFF their camper(s) under the United airplane off FIGUEROA BLVD. and STATE DR. Parents/guardians arriving late must park in the main parking structure and walk their camper to the Wallis Annenberg Building.

Pick Up
Camper(s) must be picked up at the end of the program each day. PARK in the main parking structure and walk to pick up camper(s) on the steps of the Wallis Annenberg Building. To ensure the safety of campers, we require that all students be dismissed by the instructor only to parents, guardians, or authorized adults. Campers will not be allowed to meet parents outside of the pick up area.

SNACKS AND LUNCH
Lunch will not be provided by the California Science Center Foundation. Camper(s) must bring their own lunches if taking a full-day class or two half-day classes. Snacks and water are recommended. Camper(s) will not be allowed to purchase lunch in or around the Science Center. During lunch time, campers will be supervised by camp staff and taken to their next class. Parents do not need to pick up their camper for lunch if their camper is attending camp for a full day.

SUMMER CAMP RULES
In order to ensure a safe and fun environment for each camper, we ask that you read through the following camp rules with your child. The rules are designed to guarantee the positive learning experience and environment that every child deserves.

Please be respectful of other campers and staff. All campers and staff deserve to be treated with respect and kindness. No verbal or physical abuse will be allowed (examples: fighting, name-calling, and making fun of other campers).

The Hands-On Science Camp staff are there to reinforce the safety and fun of each camper by ensuring the rules are followed.

PROPERTY
Campers bringing personal property to Hands-On Science Camp do so at their own risk. Neither the California Science Center Foundation nor any other camp participant is responsible for lost or damaged property (including but not limited to cell phones, tablets, gaming devices, and any other technology).