**YOUTH VOLUNTEERS NEEDED!**

**Junior Camp Counselors Needed**
Experience OSC Summer Camps in a new and exciting way! If you enjoy science and working with children and are 15 – 17 years old, contact OSC to learn more about summer volunteer opportunities.

For more information, contact our Coordinator of Volunteer Resources at 407.514.2070 or email volunteer@osc.org. To apply, please visit osc.org/youth-volunteers.

**SPECIAL OFFER**

**Multi-week Discount or Sibling Discount**
For more information, call Reservations at 407.514.2112.

**SAVE ON SUMMER CAMPS NOW!**

**OSC members receive a special discounted rate on summer camps.**
Plus, members enjoy free parking, discounts in 4Roots Cafe and The Science Store, admission to more than 300+ museums worldwide and discounts on special events and blockbuster exhibitions! Visit osc.org/membership for a complete list of benefits. Join or renew by calling 407.514.2158, or visit www.osc.org.

**VIRTUAL SUMMER CAMP**
The fun of our summer camp activities in the convenience of your home! Please visit osc.org/virtual-camps to find out more information about our virtual camp offerings.

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*Preschool is a Licensed DCF Center C09OR0729

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 Orlando Science Center is supported by United Arts of Central Florida, funded in part by Orange County Government through the Arts & Cultural Affairs Program, and sponsored in part by the State of Florida, Department of State, Division of Cultural Affairs, the City of Orlando, and the Florida Council on Arts and Culture. Title VI of the Civil Rights Act of 1964 prohibits discrimination based on disability, race, color, or national origin including limited English proficiency, in programs or activities receiving Federal financial assistance. The Orlando Science Center is a private, non-profit educational facility. © 2021 Orlando Science Center.
INSPIRE SCIENCE LEARNING FOR LIFE
Our summer camps provide a safe, fun, nurturing environment that promotes hands-on learning while fostering excitement in science, technology, engineering, and mathematics (STEM). Our program encourages 21st Century skills such as critical thinking, problem solving and communication necessary for our children to thrive. In an age dependent on innovation and creativity, our programs provide children with a platform for cultivating their interests while working collaboratively with their peers to develop lifelong skills that will enrich their lives and future community.

REGISTER ONLINE
Visit us online at osc.org/summer-camps
• Camps should be selected by the grade your child will enter in Fall 2021
• Confirmation materials will be provided after completing registration
• Questions? Call Reservations at 407.514.2112

TUITION
• Tuition includes all camp materials and one camp t-shirt per week
• Payment is due at the time of registration. Early and Late Care are available for an additional fee.
• OSC accepts Visa, MasterCard, Discover, and e-checks. Cash is accepted in person only. Please call Reservations at 407.514.2112 for an appointment.
• Extra camp t-shirts may be purchased for an additional fee.
• Lunch and Snack may be purchased for an additional fee

EARLY & LATE CARE OPTIONS
• Early and Late Care are now available for the week for an additional purchase of $75.00.
• Early Care runs from 7:30 – 8:30 am and Late Care runs from 4:30 – 6:00 pm. Monday thru Friday.
• A fee of $1.50 per minute is charged per camper/per minute after 6:00 pm.

REFUND & CANCELLATION POLICY
Refunds will only be issued on cancellation requests made two weeks prior to the start of your camp session. A 20% processing fee is deducted from all refunds. There are no partial refunds for missed days of class. Please review our Health and Safety plan prior to registering to understand our procedures. Camps may be rescheduled for a $10.00 fee up to two times but no refunds will be processed for rescheduled camps.

HEALTH AND SAFETY GUIDE FOR COVID-19
In addition to developing an engaging and educational curriculum, our team has worked with the American Camp Association and their CDC liaisons to help us design a high quality health and safety plan to support campers and staff. Please review our Health and Safety Guide for more information.

PRICING 2021

3-DAY CAMP
MAY 26 – 28 (K – 4 ONLY)
Members.........................$175
General Public...............$200
Early and Late Care.......$35

1-DAY CAMP
AUGUST 9 (K – 4 ONLY)
Members.........................$90
General Public...............$100
Early and Late Care........$15

TUITION FOR ONE WEEK
PRESCHOOL* CAMP
Members.........................$240
General Public...............$270
Early and Late Care.......$75

GRADES K – 4
Members.........................$240
General Public...............$270
Early and Late Care.......$75

GRADES 5 – 6
JR. SCIENCE ACADEMY
Members.........................$295
General Public...............$340
Early and Late Care.......$75

GRADES 7 – 9
SR. SCIENCE ACADEMY
Members.........................$295
General Public...............$340
Early and Late Care.......$75

*Preschool is a Licensed DCF Center C09OR0729

IMPORTANT PHONE NUMBERS
If you need to reach camp staff during the day, call the Club House at 407.514.2235 or Reservations at 407.514.2112.
HEALTH & SAFETY PLAN FOR COVID-19
• In addition to developing an engaging and educational curriculum, our team has worked with the American Camp Association and their CDC liaisons to help us design a high quality health and safety plan to support campers and staff.
• We ask that all campers attending abide by this policy which may include: wearing a face mask, receiving temperature screenings and practicing social distancing.
• For more information and to review our guide, please visit osc.org/summer-camps

REGISTER ONLINE
• Visit us online at osc.org/summer-camps
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• Confirmation materials will be provided after completing registration
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WHY ARE CAMPS BROKEN DOWN BY GRADE LEVELS?
Orlando Science Center Summer Camps have been designed to provide our campers with a fun, safe and developmentally appropriate program. To promote teamwork and provide the best experience for all campers, please register children for camps offered to the grade level they will enter in Fall 2021. OSC reserves the right to move campers into camps appropriate for their grade level.

ADDITIONAL INFORMATION
• Camp hours are 9:00 am – 4:00 pm
• Labeling items such as lunch boxes with the camper’s name is highly encouraged. OSC is not responsible for any personal items.
• Program capacities are subject to change.
• OSC reserves the right to cancel or reschedule programs for any reason.
• Individuals requiring special accommodation should submit a written request to the Education Department 30 days prior to the start of the camp session.

ESSENTIAL FUNCTIONS OF A CAMPER
We want every camper’s experience at camp to be positive and memorable. To provide that experience, campers should be able to:
• Move independently from place to place
• Take care of their own personal needs
• Have effective interactions in our group-based environment (ex. buddy systems, group projects, etc.)
• Abide by the Camper Behavior Expectation Agreement (Grades K – 9 campers only)
• Abide by the Orlando Science Center Health and Safety Guide for COVID-19

If you have any questions about the essential functions listed above, please contact us at 407.514.2112. We would be happy to talk to you about your camper’s specific needs.

DRESS & PERSONAL ITEMS
Campers should dress appropriately for outdoor activities and messy play. Closed-toe shoes must be worn. A change of clothes (marked with camper’s name) is required.

• Additional personal items (excluding one stuffed animal allowed at rest/quiet time for Preschool Campers) should not be brought to camp.

• OSC is not responsible for Camper’s personal items

PRESCHOOL AGE REQUIREMENTS
Preschoolers must be 3 years old by May 23, 2021 and be able to use the bathroom independently in order to attend Summer Camp.

PRESCHOOL REQUIRED DOCUMENTS
The Preschool Summer Camp Program requires additional documentation for each camper due to the licensing requirements of our Preschool. The Department of Children and Family licensing standards require the following documents before or on the first day of camp for any child.

1. Current FL Certificate of Immunization
2. Current Health Examination
3. Enrollment Form and Medical Release
4. OSC Preschool Discipline Policy* – acknowledgment
5. Distracted Adult** – acknowledgment
6. Know Your Child Care** – acknowledgment
7. Flu/Immunization* – acknowledgment

*Indicates items within the enrollment packet provided on the first day of attendance.

**Preschool is a Licensed DCF Center C09OR0729
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<td>Our World of Minecraft</td>
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3-DAY CAMPS

Members: $175
General Public: $200
Early and Late Care: $35

KINDERGARTEN

LEGO-OLOGY
May 26 – 28
Ready, set, build! Let your imagination run wild while creating cars, buildings, and more. Test the basic principles of engineering as you work together to plan the ultimate LEGO city. LEGO is a registered trademark of the LEGO Group of companies which does not sponsor, authorize or endorse this site.

JR ASTRONAUTS
May 26 – 28
Strap in for a journey to the Sun, Moon and the amazing planets that call our solar system home! Train like an astronaut, engineer rockets, and plan your mission before you touch down on the surface of Mars.

WHO LOVES ROBOTS? WE DO!
May 26 – 28
Test your STEM skills by building a chomping alligator and a friendly rover; all from LEGO® Education WeDo® robotics! Discover the basic principles of robotics by putting gears, levers and wheels to work. LEGO is a registered trademark of the LEGO Group of companies which does not sponsor, authorize or endorse this site.

GRAD 3 – 4

OUR WORLD OF MINECRAFT
May 26 – 28
Obsessed with the world of Minecraft? Bring it to life one block at a time while defending your creation from Creepers. We’ll explore gravity and test how the physics of this compelling game compares to the world around us. Minecraft is a registered trademark of MOJANG SYNERGIES AB, which does not sponsor, authorize or endorse this site.

SUPERHERO SCIENCE
May 26 – 28
It’s a bird! It’s a plane! No, it’s Superhero Science! Harness the power of the elements, master magnetism and race to super speeds while working as a team to overcome obstacles. It’s the science behind super powers!
**I-DAY CAMPS**

Members: $90  
General Public: $100  
Early and Late Care: $15

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**KINDERGARTEN**

**HOW TO TRAIN YOUR DINOSAUR**  
*August 9*  
What would it be like if you had a dinosaur as a pet? What would you feed your new Dino and where would it live? Would a Pteranodon or a Spinosaurus be better at playing catch? We’ll explore the world of dinosaurs and learn about what it would have taken to keep one of these giants as a pet.

**GRDES 1 – 2**

**SPY KIDS, INC.**  
*August 9*  
Calling all secret agents! Your mission, should you choose to accept it, is to learn about the world of spy gadgetry! Swap coded messages with your fellow agents and while exploring the science and technology that help make secret agents successful.

**GRDES 3 – 4**

**READY? SET? CREATE?**  
*August 9*  
Join us at the intersection of creativity and technology as we turn our camp into a makerspace! Create imaginative designs and wear your art on your sleeve as we tinker with circuits to fashion wearable tech. If you can dream it, you can make it!
**STEM ADVENTURES**  
*May 31 – June 4*

What is STEM? STEM is everywhere and in everything we do! We will investigate how Science, Technology, Engineering, and Math affect our natural world and the way things work through exploration, play, teamwork, and curiosity. Come join us as we discover the next engineer, astronaut or scientist among us!

**AMAZING RACE!**  
*June 7 – 11*

Ready, set, go! We will set off on an adventure around the world using different modes of transportation and exploring the sights, sounds, natural wonders, and cultures we encounter along the way. Pack your passport and backpack for one exciting trip!

**LET’S MOVE TO THE BEAT**  
*June 14 – 18*

Do you know Head, Shoulders, Knees and Toes, the Macarena, or Listen and Move? These are just a few songs with movements that fill our bodies with fun and fitness. We will learn about our body parts and five senses to be healthy and fit. Join us as we put on our cool shoes and get movin’ and groovin’!

**INVISIBLE FORCES**  
*June 21 – 25*

Forces are all around us and affect everything we do! Join us as we investigate the types of science you can’t see, like gravity, static electricity, magnetism, and sound. We will use simple machines, everyday objects, and STEM (science, technology, engineering, and math) resources as we explore and observe these invisible forces.

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EXPLORING THE OUTDOORS!

**June 28 – July 2**

Pack your tent, sleeping bag, flashlight, and s’mores as we venture into the great outdoors! What animals are out during the day or night? What will we observe while outside? What survival skills do we need for our camping trip? Join us as we enjoy nature.

TO INFINITY AND BEYOND

**July 5 – 9**

Prepare for blast off as we venture into outer space with the stars, Sun, Moon, and planets! Buckle up in the OSC rocket ship as we count stars, explore constellations, journey to other planets, and check out the third planet from the Sun: Earth!

ENGINEER IT!

**July 12 – 16**

Calling all budding engineers and architects! Using the engineering principles and processes of exploring, creating, and improving, we will work together to build structures with endless possibilities. We will use spatial relationships, balance, gravity, and various materials as we have a fun-filled construction week. Don’t forget your hardhat!

OCEAN EXPLORERS AHOY!

**July 19 – 23**

Get ready for some sun, sand, and surf as we explore the ocean waters around us. What animals, plants, and habitats are in the water? Why is ocean water so salty? What is the difference between a fish and a whale? Let’s explore what happens under the water! Don’t forget to put on your sunscreen and bring a towel.

EXPLORING THE ANIMAL KINGDOM!

**July 26 – 30**

Animals come in many shapes and sizes, inhabit different places, and live-in different ways. Join our OSC adventure guides as we travel through the habitats of the savanna, ocean, arctic, and mountains as we observe how animals adapt to their environments and live together in our great big world. Don’t forget your binoculars and journal.
HOW TO TRAIN YOUR DINOSAUR
June 14 – 18; July 19 – 23
What would it be like if you had a dinosaur as a pet? What would you feed your new Dino and where would it live? Would a Pteranodon or a Spinosaurus be better at playing catch? We’ll explore the world of dinosaurs and learn about what it would have taken to keep one of these giants as a pet.

OCEAN EXPLORERS
May 31 – June 4; June 28 – July 2
Put on your scuba gear and dive deep into the underwater world of the ocean. Travel on the East Australian Current with a bale of sea turtles, learn to eat like a coral polyp and measure a Blue Whale. From jellyfish that light up to underwater volcanoes; you’ll never guess what we’ll find under the sea!

ALL PAWS ON DECK
June 7 – 11; July 12 – 16
Grab your Pup Pack and get ready to go on patrol with your favorite rescue dogs! Help put out fires, take to the air and save the day using recycled fixes. Explore how all kinds of people and pups use science and engineering to make our lives better.

LEGO-LOGY
June 21 – 25; July 26 – 30
Ready, set, build! Let your imagination run wild while creating cars, buildings, and more. Test the basic principles of engineering as you work together to plan the ultimate LEGO city. LEGO is a registered trademark of the LEGO Group of companies which does not sponsor, authorize or endorse this site.

MINI BUILDERS
July 5 – 9; August 2 – 6
Do you have what it takes to be a mini builder? Grab your hard hat and explore your creative side as we engineer a flying machine, design and build a playground and much more. If you can imagine it, you can build it!

KINDERGARTEN PROGRAMS
Members: $240
General Public: $270
Early and Late Care: $75
GRADERS 1 – 2 PROGRAMS

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General Public: $270
Early and Late Care: $75

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PET VETS

**May 31 – June 4; June 28 – July 2; July 19 – 23**
What do you do when an animal has a toothache or needs to go to the doctor? When our furry (and scaly) friends get sick, the veterinarian is there to make them feel better. Spend a week in vet school and get hands-on experience caring for your favorite animals!

POKÉMON EVOLVE

**June 7 – 11; June 26 – 30**
Are you ready to complete your own Pokédex? Explore the amazing animals and environments that are the inspiration for Pokémon. Master the skills you’ll need to create your own fantastic creatures and catch ‘em all! Pokémon is a registered trademark of Nintendo, which does not sponsor, authorize or endorse this site.

JUNIOR ASTRONAUT

**June 14 – 18; July 12 – 16; August 2 – 6**
Strap in for a journey to the Sun, Moon and the amazing planets that call our solar system home! Train like an astronaut, engineer rockets and shuttles, and plan your mission before you touch down on the surface of Mars.
#SCIENCESTAR
June 14 – 18; July 5 – 9; August 2 – 6
Learn about the world of vlogging and discover the tech behind your favorite social media videos while you work as a team to create your own science vlog. Campers will be taught responsible social media usage and videos will be posted to Orlando Science Center’s private social media channel.

SPY KIDS, INC.
May 31 – June 4; June 21 – 25; July 19 – 23
Calling all secret agents! Your mission, should you choose to accept it, is to learn about the world of spy gadgetry! Swap coded messages with your fellow agents and learn how to crack a laser security system while exploring the science and technology that help make secret agents successful.

ENGINEERING TOGETHER
June 7 – 11; June 28 – July 2; July 26 – 30
Buildings and bridges and towers, oh my! Use LEGO and household items to explore the tools and techniques needed to make super strong structures that stand up to any test. LEGO is a registered trademark of the LEGO Group of companies which does not sponsor, authorize or endorse this site.
MOVIE MAKERS
June 21 – 25; July 19 – 23
Watch your imagination come to life on the big screen! Using stop-motion technology, you and your team will become the directors of Hollywood’s next blockbuster. Join your classmates at the end of the week for your group’s big movie debut!

ROBOT REVOLUTION: VEX VS MINDSTORM
June 14 – 18; July 5 – 9; August 2 – 6
Bring Robots to life! With LEGO Mindstorm and VEX Robotics, we’ll learn the basics of robotic design and programming, then put our robots to work performing tasks and solving problems. LEGO is a registered trademark of the LEGO Group of companies which does not sponsor, authorize or endorse this site. VEX and VEX Robotics are trademarks or service marks of Innovation First International, Inc. which does not sponsor, authorize or endorse this site.

OUR WORLD OF MINECRAFT
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READY? SET? CREATE!
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SPACE MADNESS
*June 7 – 11; June 28 – July 2*
Are you mad for space science? We are! Join us as we explore our solar system and its place in our universe. Discover how the Sun provides energy for living things, learn how humans can live in space, and design robots that could function on other planets.

OSC LA-BOR-ATORY
*May 31 – June 4; July 12 – 16*
Welcome to the lab – a place where we use the power of science to explore the big, the small, and everything in between! Examine the explosive nature of volcanoes, peer into pond water and seek out the science that is all around us.

WIZARDS 101
*June 7 – 11; July 12 – 16; August 2 – 6*
Your letter has arrived! Journey to your favorite wizarding camp as we craft a light up wand, play with the physics of flight, and brew chemical potions that will ensnare the senses. Join us as we explore the science behind the magic!

NEW!
ENGINEERING THROUGH TIME
*May 31 – June 4; July 5 – 9*
Dive into the world of ancient engineering as we explore the techniques of the past with the technologies of today. From aqueducts to pyramids, catapults to kites we will uncover hidden wonders and use modern technology to make the past come alive!
EXPRESS YOUR TECH
June 21 – 25; July 12 – 16
Come express yourself and become a master maker as we dive into the world of DIY! Explore wearable technology and 3D printing in The Hive exhibit, make your own arcade game and discover what being a maker is all about.

3D MODELING
May 31 – June 4; July 5 – 9
Use real world rendering technology and 3D printers to create a model of your own drawing, your room or even an exhibit here at Orlando Science Center. Join us as we watch our own creations grow right before our eyes. We’ll also discover how scientists, engineers, and even doctors are using modeling software and 3D printers to improve our lives.

WIZARDING ACADEMY
June 14 – 18; July 19 – 23
Hold on to your broom as we explore more advanced science behind your favorite subjects! Take a deeper dive into wizard lore as we add more pizazz to our potions, dive in to the genetics of magical creatures and upgrade our wizarding equipment to the latest models. We look forward to having you back at the academy!

SCI-FI SCIENTIST
June 28 – July 2; August 2 – 6
May the science be with you! Discover how futuristic science fiction technologies are becoming a reality in our lives. Campers will explore the science behind robots, alien planets, and the forces around us while they learn about the history of our universe from a long, long time ago.

PUZZLING SCIENCE
June 7 – 11; July 26 – 31
Wrap your mind around the most puzzling problems and skillfully design challenges to perplex the most skilled escape artists! Put your brainpower, engineering skills and critical thinking to the test as we peer into the world of puzzles and challenge rooms, discovering the science behind the escape.

GRADUES 5 – 6 PROGRAMS
Members: $295
General Public: $340
Early and Late Care: $75
GRADES 7 – 9 PROGRAMS

Members: $295  
General Public: $340  
Early and Late Care: $75

GAME ON!  
May 31 – June 4; June 28 – July 2  
Design your own video game character, engineer an outdoor obstacle course, and code an interactive tabletop! We’ll spend the week exploring the world of gaming from its ancient origins to its modern applications! Assemble your team and sharpen your strategy because as soon as camp starts it’ll be GAME ON!

MISSION TO MARS  
June 7 – 11  
More missions have been attempted to Mars than anywhere else in the Solar System! What’s next for the exploration of the Red Planet? We’ll explore how the science and technology of previous missions has informed the planning for future missions. From modeling the orbits of Earth and Mars for determining launch window to designing and creating model rovers and landers, we’ll take the next step as Martian explorers!

ESCAPE THIS!  
June 14 – 18; July 12 – 16  
Are you crazy for clues? Do you have a preference for puzzles? Are you ecstatic for escape rooms? Join us for a week of imaginative team building as you create a theme, engineer a series of puzzles and challenge your friends to escape your room before time runs out!
**SURVIVAL SCIENCE**  
**June 21 – 25**  
How do scientists and engineers come up with innovative solutions for extreme weather and the global challenges facing humanity? From studying monster hurricanes to ensuring clean drinking water, investigate the technologies that are being developed to protect living things from the negative impacts of storms. Learn to adapt and thrive in our changing world using modeling software, engineering solutions, and basic survival techniques.

**FORENSIC FILES**  
**July 5 – 9; August 2 – 6**  
Analyze physical evidence, find hidden fingerprints, make shoe impressions, analyze hair and fiber samples and examine DNA. Through scientific observation, measurement, and deduction, you will be able to crack any case wide open!

**OCEAN WATCH**  
**July 19 – 23**  
Dive into the food chains and habitats of Florida’s oceans. We’ll study endangered species of our coast lines and explore fragile shoreline ecology, while discovering new ways to conserve our ocean resources and protect organisms on the verge of extinction.

**MAKER REVOLUTION**  
**July 26 – 30**  
Have you ever wondered how to make wearable technology for your cosplay, create your own 3D designs, or produce creative original artwork? Become a part of the Maker Revolution and acquire a variety of skills you can use to design, create, and discover. Draw inspiration from scientists, engineers, and artists in this unique STEAM camp!