IN-PERSON

“SCIENCE IS EVERYWHERE” CAMPS

SUMMER CAMPS
Week-long learning adventures where science comes to life!
JUNE 1 - AUGUST 6, 2021

Monday - Friday | 7:30am - 5:30pm
Grades Pre-K - 7th

nuclearmuseum.org
JUNE 1 - 4

**SURVIVING ZOMBIES! Rising grades 1-8**
Join us as we engineer our way to surviving Zombies! Camper’s will dive into STEM challenges and learn how to use science to thrive and survive a zombie apocalypse!

**ME ON THE MAP! Pre-K | Rising 1st grade**
Join us this week as our mini-campers learn about faraway places and discover all the features of a map! We’ll combine story time and a fun introduction to STEM sensory activities as we explore our world and our place within it.

JUNE 7 - 11

**OUT OF THIS WORLD Rising grades 1-8**
We cover all things SPACE in this camp! How can we keep astronauts in tip top shape in space? Can we grow our own food and recycle water? Join us as we explore the challenges astronauts face, explore new ideas to solve problems, design, build, and launch rockets, and more!

**OOBLECK: SCIENCE WITH DR. SEUSS Pre-K | 1st grade**
This week, mini-campers will create a cornstarch suspension which exhibits qualities of both a solid and a liquid. Most of all, it’s fun to make and play with!

JUNE 14 - 18

**MINECRAFT MADNESS! Rising grades 1-8**
Join us as we guide you through the magical world of Minecraft! Creations will include the Build a Mars Rover, Bee Creative, and Coding Coral challenges, just to name a few. Learn the four game modes: survival, creative, adventure, and spectator as we venture off into a world of quests together!

**SPACE IS A BLAST! Pre-K | Rising 1st grade**
Stars, moons, and planets are some of the miraculous things to learn about space. Join us as we learn about life on the International Space Station, make celestial slime, and learn about rockets!

JUNE 21 - 25

**HOGWARTS Rising grades 1-8**
Quidditch, magic, potions, and more! Get sorted into your “house” teams by the sorting goblet, create your perfect wand, cast Lumos and Nox, and create exploding filibusters! Join us as we turn Muggles into Wizards and explore the magical and mysterious world of Hogwarts School of Wizardry!

**YOUNG WIZARDS! Pre-K | 1st grade**
This week, mini-campers will explore the wonderful world of Hogwarts School of Wizardry! Campers will create color-changing flowers in the Herbology Greenhouse, explore potions class to learn about colors and chemical reactions, use invisible ink to create a secret diary, and create a Magical Monster!

JUNE 28 - JULY 2

**WALKING ON SUNSHINE! Rising grades 1-8**
Join us as we explore the center of the solar system. We’ll create a solar oven, make sundials, build your own spectrograph, and explore “invisible” UV light with beads! This is sure to be a SUN-SATIONAL week as we go solar!

**THE DEEP BLUE Pre-K | Rising 1st grade**
This week we bring the beach to camp! Mini campers will create sand that feels just like the beach. Join us as we explore unique sea creatures, textures, and create an ocean in a bottle.

JULY 6 - 9

**MATH-A-MAGICIANS Rising grades 1-8**
Join us as we look at how math affects us in every part of our lives, from math in nature, to money, to math in music, and in the games we love to play! This is sure to be a Math-tastic time!

**RAINBOWS & WEATHER Pre-K | Rising 1st grade**
Mini-campers will explore and play with bubbles as much as possible. Blow with them, paint with them, have sensory fun with them, and more! Our kitchen sink bubble explosion sensory experiment is sure to be a hit!
**HOGWERTS  ** Rising grades 1-8  
Quidditch, magic, potions, and more! Get sorted into your “house” teams by the sorting goblet, create your perfect wand, cast Lumos and Nox, and create exploding filibusters! Join us as we turn Muggles into Wizards and explore the magical and mysterious world of Hogworts School of Wizardry!

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**AWESOME OZOBOTS!  ** Rising grades 1-8  
Can colors determine direction and movement? Come learn to code with a little bot as we challenge your minds with five difficulty modes to empower gamers and learners to code, create, and play across physical and digital worlds.

**CODE KIDS ** Pre-K | Rising 1st grade  
This week mini campers will be introduced to binary coding, coded scavenger hunts, and the very hungry coding caterpillar!

**AUGUST 2 - 6  **

**WOOKIES & JAWAS & EWOKS... OH MY! ** Rising grades 1-8  
Is the force strong with you? Join us as we hone our force skills with lightsaber training, relays that will test your mental and physical skills, and intergalactic space creations! We’ll make Death Star Smore’s, lightsabers, and Tynker with baby Yoda. Start an adventure of a lifetime and join us in this Cosmic Camp!

**THINK LIKE AN ENGINEER ** Pre-K | Rising 1st grade  
Join us as we solve a variety of problems, from figuring out how to stack towers without them falling, to determining the best utensil to use for a project. We’ll discover how to support weight, understand special awareness, create, design, and a whole lot more!

**SUMMER CAMP RATES**

**Weekly Full-Day Camps for Pre-K - Rising 1st Graders**
- 4-Day Camp . . . $260
- 5-Day Camp . . . $325

**Weekly Full-Day Camps for Rising 1st - 8th Graders**
- 4-Day Camp . . . $260
- 5-Day Camp . . . $325

**For More Information**

For more information about “Science is Everywhere” Summer Camps 2021, please visit our website at nuclearmuseum.org.

**Register online TODAY!**
Select “Education”, then “Kids Camps.”

Questions may be directed to our Education Director:

Lisa Guida  
**Phone** (505) 245.2137, extension 101  
**Email** lguida@nuclearmuseum.org  
**Work Cell** (505) 333.9533

If your camper has an Individualized Education Plan (IEP) through their school, please contact the museum’s Education Director at 505-245-2137, extension 101. As we strive to provide every child with the most engaging and educational experience possible, we would like to take the time to discuss accommodations before registering your camper.
Summer Camp Enrollment

Our education team has divided camp topics into single day camps that are multi-age collaborative camper experiences from 7:30 am-5:30 pm. Each in person camp will maintain strict CDC safety protocols (where applicable), with small camp ratios. All campers and staff must wear face masks and pass a daily COVID-19 screening (if required by the New Mexico DOH). The museum offers week-long themed camps during the months of June, July, and early August. Enrollment is limited to 10 children for full-day camps for Pre-K 4-year-olds to rising 1st graders. Enrollment is limited to 35- children per camp for full-day camps for rising 1st graders through rising 8th graders.

In order to provide campers with the best experience possible, summer camps are designed for the advertised grade levels; therefore, children cannot be enrolled in summer camps intended for older or younger children. Our summer camp schedules are educational and fun for all and include time for recreational activities such as outdoor play.

Summer Camp and NEW EXTENDED Before/After Care Hours

The full-day camps run from 8:30 am-3:30 pm. Before care is available from 7:30-8:30 am and after care from 3:30-5:30 pm. Campers should bring a lunch, two snacks, and a refillable water bottle each day. Campers should wear closed-toed shoes. Sunscreen and hats are also recommended for outdoor time. Pre-K campers should bring a yoga mat daily and should be toilet trained. Campers should leave personal items like cell phones and toys at home. The museum is not responsible for lost, stolen, or damaged items. *Before and after care is available for FREE no matter your camper’s use.

Safety & Security

“Science is Everywhere” Summer Camp staff take camper safety seriously. Here are some things parents should know about our safety and security procedures.

- Parents and guardians will receive a link to the Camper Code of Conduct and the Community Mitigation Guidelines to review with their camper in their registration confirmation.
- Camp staff reserve the right to contact the guardians or dismiss any child whose behavior violates this Code of Conduct and becomes a safety risk to themselves, other campers, or staff.
- If your child has an allergy or medical issue, please let the Director of Education know prior to camp enrollment, to ensure we can make every possible accommodation.
- Instructors are trained to handle minor incidents and injuries. In the event of a major medical issue, parents or guardians will be contacted by the camp staff.
- Parents or guardians must sign their child in and out of camp each day. A valid ID will be required at pickup. We will not release a child to any person not listed on the child’s pickup list.
- Parents or guardians must wear a face mask during drop off and pick-up times. No adults will be allowed in the classroom outside of the museum educational team.
- All campers must wear a face mask at all times with the exception for eating and drinking.

Cancellation Policy

- If a cancellation is received more than 5 weeks before the camp, a refund will be issued for the registration fee paid, minus a processing fee of $30.00.
- If a cancellation is received between 5 weeks and one week before the camp, a refund will be issued for the registration fee paid, minus a cancellation fee of 25%.
- Camp registrations cancelled less than two weeks prior to the start of a camp will not be refunded.
- Refunds are not available for missed camp days and no partial registrations will be offered.
- The National Museum of Nuclear Science & History reserves the right to open or close a section of camp based on demand. Should a camp be cancelled, registration fees will be refunded in full.

Instructors

Museum campers learn from the professionals! Our summer camp instructors are experienced museum educators, teachers, or professionals in their field. Volunteers and counselors (where possible), provide extra support, helping us to maintain a low camper to staff ratio and ensuring children receive the personal attention they need.