



Odyssey Camps 2025

A Summer of Discovery & Adventure!

Embark on an unforgettable summer adventure with Odyssey Camps, where science and engineering come to life!



May 27 – August 1 | Ages 5 – 13
Two Convenient Locations in Flagstaff

Discovery Village at the
Museum of Northern Arizona

New Flagstaff Science
Center at Moonshot

**Spaces fill quickly, so register today
and give your child a summer filled
with fun, exploration, and discovery!**

Register Online at:
odysseycamps.org
928-386-7122
info@odysseycamps.org

CAMP DETAILS & FEES

Ages: 5 – 13

Camp Dates: May 27 – August 1

Camp Hours: 9 AM – 4 PM

Extended Care: 7 – 9 AM & 4 – 6 PM | \$15 per session

4-Day Camps: \$252 per week

5-Day Camps: \$315 per week

Chocolate Lava Volcanoes (Ages 5 & 6)

May 27 – 30 (4-day camp)

If you love chocolate, get ready for an explosive adventure! Dig deep into the Earth's secrets as you melt and mold yummy "rocks" under extreme pressure and fire—just like real volcanic forces! Build bubbling chocolate volcanoes, make quicksand, and shake things up with earthquake experiments. Get hands-on with glow-in-the-dark minerals and dazzling geodes in this deliciously messy camp!

Discovery Village at MNA



Top Secret Formulas (Ages 7 & 8)

May 27 – 30 (4-day camp)

Unlock the vault of mystery and discover the top-secret science behind your favorite products! Decode the chemistry of toothpaste, glow sticks, and candy. Experiment with bubbling potions, foaming reactions, and sneaky scents. Create your own perfumes, glow-in-the-dark slime, and other top-secret concoctions! Use your scientific discoveries to invent a brand-new product and pitch it in our innovation challenge!

Discovery Village at MNA

Roller Coaster Physics (Ages 9 & 10)

May 27 – 30 (4-day camp)

Thrills, spills, and physics skills! Design and build marble roller coasters that twist, loop, and defy gravity. Test out crazy ride simulations with computer models. Engineer model Ferris wheels, gliders, and wild amusement park rides. Will your coaster be the fastest? The tallest? The loopiest? Find out in this high-speed adventure of forces, motion, and fun!

Discovery Village at MNA

Gourmet Scientists (Ages 11 - 13)

May 27 – 30 (4-day camp)



Calling all future food scientists and chefs! Dive into the delicious world of food chemistry. Experiment with molecular gastronomy—making edible bubbles, foams, and flavor bursts. Create mouthwatering gourmet snacks and culinary experiments. Join a cooking competition where science meets master chef skills and battle for the coveted Blue Ribbon!

Flagstaff Science Center at Moonshot

Spaceship: Planet Earth (Ages 7 & 8)

June 2 - 6

Grab your nature detective kit and uncover Earth's secrets in this eco-exploration adventure! Investigate how pollution affects our planet, experiment with solar and wind power, and discover innovative ways to recycle and reduce waste. Learn how ecosystems work by creating a mini biosphere, test water samples for hidden pollutants, and explore how animals adapt to environmental changes.

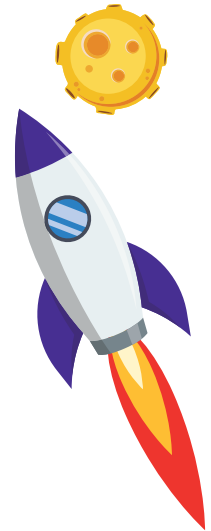
Flagstaff Science Center at Moonshot

Rocket Science (Ages 9 & 10)

June 2 - 6

3...2...1...Blast off! Build and launch real model rockets, then experiment with different designs to see which ones fly the highest, fastest, and farthest. Explore the physics of propulsion and experiment with parachute reentry systems to ensure a safe landing. Investigate the chemistry behind color-changing flames used in rocket launches, design and test shock-absorbing landers to protect delicate cargo, and test out different types of aerospace inventions.

Flagstaff Science Center at Moonshot



Totally Yuck Science! (Ages 5 & 6)

June 9 - 13



The grosser, the better! Dive into the slimy, sticky, and stomach-churning world of icky science. Follow the journey of food through the digestive system (eww!). Dissect an owl pellet to find out what it ate (double eww!). Hunt for creepy crawlies, experiment with gooey slime, and maybe even snack on bugs—if you dare! Warning: This camp is not for the faint of heart...or stomach!

Discovery Village at MNA

Ancient Survival Secrets (Ages 7 & 8)

June 9 - 13

Can you survive the wild like ancient adventurers? Train with boomerangs, atlatls, and yo-yos—the original tools of early hunters. Build survival shelters, track animals, and discover how to find food and water in nature. End the week in an epic archery challenge to win the legendary Golden Arrow!

Discovery Village at MNA

Wizard's Workshop (Ages 9 & 10)

June 9 - 13

Unlock the secrets of wizardry in this Harry Potter-inspired festival of science and magic! Brew bubbling potions, study real-life “magical” creatures like owls, and uncover the hidden science behind invisibility and illusions. Explore constellations and decode ancient wizarding star maps. End the week by wowing your family, friends, and house elves with mystical tricks and mind-blowing experiments!

Discovery Village at MNA

Crime Scene Investigators (Ages 11 - 13)

June 9 - 13

A mystery has been committed, and it's up to you to crack the case! Step into the shoes of a forensic scientist and learn how investigators gather clues, analyze evidence, and track down suspects. Examine mock crime scenes, dust for fingerprints, and match footprints, tire tracks, and fiber samples to uncover the truth. Be ready to outsmart criminals in crime scene showdowns where you design and solve your own mysteries.

Flagstaff Science Center at Moonshot



Crash Test (Ages 5 & 6)

June 16 - 20

Get ready for a wild week of wacky engineering where smashing, crashing, and testing are all part of the fun! Build catapults to launch objects through the air, construct bridges and buildings out of candy, toothpicks, and marshmallows, and see how high you can go with paper towers before they come toppling down. It's a smashing good time where failing is just another step toward engineering success!

Flagstaff Science Center at Moonshot

Candy Chemistry (Ages 7 & 8)

June 23 - 27

Satisfy your sweet tooth and scientific curiosity as you explore the delicious world of candy chemistry! Experiment with sugar transformations to make stretchy taffy, creamy fudge, and fluffy marshmallows. Discover the secrets of chocolate tempering to create your own custom chocolate bars, and learn the chemistry behind hard candies, gummies, and fizzy sweets. From melting, molding, and flavor-exploring, this camp is a deliciously fun adventure in food science!

Flagstaff Science Center at Moonshot

Space Academy (Ages 9 & 10)

June 23 - 27



Do you have what it takes to train like an astronaut? Prepare for a thrilling week of space science, engineering, and teamwork as you tackle real-life astronaut challenges! Work with your crew to design and build planetary rovers and construct space habitats. Learn how astronauts eat, sleep, and survive in space—then whip up your own outer space snacks! Cap off the week with our own Outer Space Olympiad!

Flagstaff Science Center at Moonshot

Pokémon™ Zoology (Ages 5 & 6)

June 30 – July 3 (4-day camp)

Step into the world of Pokémon-inspired science and discover the real-life creatures that inspired your favorite Pokémon! Investigate how electric eels, venomous snakes, and fire-breathing beetles compare to the powers of Pokémon. Learn how animals use camouflage, mimicry, and super strength to survive in the wild. Get hands-on with static electricity, color-changing chemistry, and magnetic forces. End the week with an epic Pokémon Battle Tournament!

Flagstaff Science Center at Moonshot

Jaw-some Sharks (Ages 7 & 8)

June 30 – July 3 (4-day camp)

Sink your teeth into a deep dive of discovery! Dissect a real shark and uncover the mysteries of these fearsome ocean predators. Get hands-on with squid, starfish, and other fascinating ocean creatures. Explore how sharks hunt, communicate, and survive in the deep blue. This camp is fintastic for future marine biologists and explorers!

Discovery Village at MNA



Scary Special FX (Ages 9 & 10)

June 30 – July 3 (4-day camp)

Get ready for screams, scares, and special effects! Transform yourself into a monster with theatrical makeup. Create eerie sound effects and spine-chilling illusions. Work with your team to design the ultimate haunted house, then invite friends and family for a terrifying tour—if they dare!

Discovery Village at MNA

Imagineering Studio (Ages 11 - 13)

June 30 – July 3 (4-day camp)

Where science and art collide! Discover how nature inspires innovation and creativity. Step into the world of creative engineering as you design, build, and bring ideas to life. Explore the physics of color, try your hand at 3D printing, and experiment with optical illusions. Take on the ultimate design challenge—constructing a 4th of July float that blends science, technology, and artistic flair.

Discovery Village at MNA

Future Engineers (Ages 11 - 13)

July 7 - 11

Step into the future of engineering and tackle real-world challenges using creative problem-solving! Dive into the world of nanotechnology, where tiny innovations make big impacts. Experiment with advanced materials, build electronic gadgets, and test out new-generation plastics. Use 3D printing to bring your ideas to life and construct structures built to withstand extreme forces. The future needs bold thinkers—will you rise to the challenge?

Flagstaff Science Center at Moonshot

Space Lab (Ages 5 & 6)

July 14 - 18

Get ready for an out-of-this-world journey as you uncover the wonders of space! Step inside our planetarium to explore dazzling planets and twinkling stars, then become a young astronaut by launching meteorites blast craters, engineer shields to survive in space, and design and launch your very own rockets. Are you ready for some out-of-this-world fun?

Flagstaff Science Center at Moonshot



Toy Inventors (Ages 7 & 8)

July 21 - 25

Step into the ultimate toy design lab, where imagination and engineering collide! Explore toys and games from around the world and discover the science behind fun. Experiment with balance, motion, and mechanics to build flying, spinning, and bouncing inventions. Tinker, tweak, and test in our “junkyard challenge,” where you’ll use cardboard and 3D printers to build toy prototypes.

Flagstaff Science Center at Moonshot

Got Game? (Ages 9 & 10)

July 28 - August 1



Sharpen your mind, test your reflexes, and outwit the competition in this action-packed camp of strategy and skill! Engineer your own sumo-wrestling robots, pilot drones through obstacle courses, and step into a world of imaginative play with Dungeons & Dragons. Solve mysteries using your detective instincts and puzzle-solving skills. Whether you’re building, battling, or brainstorming, this camp is all about quick thinking and creative problem-solving!

Flagstaff Science Center at Moonshot

Register Today!

odysseycamps.org
928-386-7122 | info@odysseycamps.org

Locations

Flagstaff Science Center at Moonshot
2201 North Gemini Drive | Flagstaff, AZ

Discovery Village at the Museum of Northern Arizona
3101 North Fort Valley Road | Flagstaff, AZ