

MOSI SUMMER SCIENCE CAMPS



2024

SCIENCE, TECHNOLOGY, ENGINEERING, ART AND MATH (STEAM) CAMPS FOR PRE-K THROUGH HIGH SCHOOL.

MOSI
KEEP DISCOVERING

MOSI 2024 SUMMER SCIENCE CAMPS

MOSI's Summer Science Camps bring science, technology, engineering, arts, and math (STEAM) alive through hands-on experiments, engineering, and design challenges.

Embark on a journey of curiosity and discovery this summer at MOSI's Summer Science Camp! Camps are a thrilling adventure designed to ignite young minds and inspire the next generation of scientists! MOSI's camp is more than just an educational experience; it's a chance for campers to explore the wonders of science, technology, engineering, art and math in a fun and interactive way. Our camp promises a summer filled with hands-on experiments, engaging activities and the excitement of unlocking the mysteries of the world. Join us for an unforgettable blend of education and adventure where science comes to life!

Doing real science with the tools and technologies used by industry professionals is just one way MOSI Summer Science Camps inspire our campers with a can-do attitude that can last a lifetime. Real science and technology, coupled with exciting experiments, simulations, explorations, and inventions will help you discover the innovator within.

Become a MOSI Member today and save 25% on camp fees

Each camper receives a MOSI Summer Science Camp 2024 T-shirt.



Designing video games, searching for fossils, using DNA to solve crimes, and cooking up edible slime are just some of the thousands of Summer Science Camps experiences waiting for you. It's easy to find the right summer camp for you at MOSI.

MOSI's Summer Science Camps offer:

- A wide range of fun camps for every interest from 4 year olds through High School
- Instruction by certified teachers and experienced science and technology educators in a positive environment.
- Opportunities to conduct experiments and use cutting-edge equipment and technology.
- Access to current science and technology in one of the best science centers in the world.
- Upgrades available for extended care from 7 – 9 a.m. and 4 – 6 p.m.
- Each camper receives a MOSI Summer Science Camp 2024 t-shirt.
- CDC Guidelines being followed to keep campers and staff safe.

Ready for a summer of science adventures? Review the camp descriptions and use the Schedule-At-A-Glance on pages 13-14 to help plan your summer. Complete the enclosed registration form or register online at mosi.org. Call us with any questions at 813-987-6000.

Multiple-week discounts make it easier to attend all summer long.

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 **Travel Included • Camps with this icon include field trips to other exciting destinations**

THANKS TO THE GENEROUS SUPPORT FROM



MOSI is the intersection of science, technology and innovation in the Tampa Bay region where conversations and learning happen, knowledge is exchanged and new ideas are celebrated. This program is sponsored in part by the State of Florida, Department of State, Division of Cultural Affairs with support from Hillsborough County and the Hillsborough County Board of Commissioners: Harry Cohen, Ken Hegen, Gwen Myers, Michael Owen, Donna Cameron Cepeda, Pat Kemp, Joshua Wostal. Florida Department of State: Laurel Lee, Secretary of State - Florida Arts Council/Division of Cultural Affairs.

MOSI 2024 SUMMER SCIENCE CAMPS

AGES 4 & 5 HALF DAY CAMPS

Half Day Camps

Hours: 9:30 a.m. – 12:30 p.m.

Fee \$132

Member Fee \$99

Treat your little scientist to plenty of new experiences, friends and science fun at MOSI this summer!

Feel the Beat

May 28 – May 31 (No camp on Monday, May 27th)

Fee: \$105 Member Fee: \$80

Make silly sounds and groovy beats as you learn about instruments and singing. Create your own simple instruments. Prepare to groove and move!

No Bones About It

June 3 - 7

Ever wonder what makes your body move? Explore the inside of your body as you stretch your muscles and listen to your heart beat. Discover yucky, but important ways our bodies work.

Kitchen Chemist

June 10 - 14

Baking soda, sugar, salt, etc. Do you know that your kitchen cupboards are full of experiments just waiting to happen? What reaction do you think will occur when you combine some of them? Be surprised and amazed at the sometimes gooey, fizzy and delicious concoctions that result as you use kitchen tools to measure and mix.

Bubble Trouble

June 17 - 21

Can you make a square bubble? Test different solutions to see which makes the best and biggest bubbles. Find out what sinks or floats by making a boat out of different materials. Discover what soaks up water and examine drops of water with a magnifying glass.

Playing with the Dinos

June 24 - 28

Go on a dinosaur egg hunt, search for fossils in the "sand box," make a dinosaur book and create your own fossil to take home. Stomp, chomp and swish your tail as we find out what makes dinosaurs so cool!

Color Creations

July 8 - 12

Tint and mix as you discover what colors are used to make new ones. See how placing different colors next to one another creates different illusions. Do color experiments as you create all the colors of the rainbow!

Soar, Roll and Race

July 15 - 19

Rev up your engines and get ready to build and fly helicopters and airplanes high in the sky. Build and test your own racing car and other fun projects in this camp that's going places!

Starry Skies

July 22 - 26

The stars are always out in the MOSI Saunders Planetarium. Learn the difference between planets and stars, and hear some of the stories behind constellations. Create your own constellation. Practice different types of rockets to launch to the stars!

Camouflaged Critters

July 29 - August 2

Join an expedition to MOSI's Back Woods to search for hiding animals and insects. Discover their secrets for hiding, and find out where they live. Learn how to disguise yourself so you can hide and see nature up close and make a bird feeder.

Summer Camp Volunteer Opportunities

Do you know a student who's 15 or older and is looking for a great volunteer opportunity?

Information on our Summer Science Camps Volunteer Counselor positions will be posted on our website this spring.

mosi.org/volunteer/

COMPLETED KINDERGARTEN

Full Day Science Camps

Hours: 9:00 a.m. – 4:00 p.m.

Fee \$289

Member Fee \$217

Everyday becomes a different adventure for your curious explorer at MOSI.

Discovering Dinosaurs

May 28 – May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Scientists are discovering new facts about these incredible creatures every day! Learn what's new, help build a volcano and watch it erupt. Make your own fossil as you explore the world of dinosaurs.

Make It Up!

June 3 - 7

Do you love creating? Go green in this camp that explores ways to help the environment! Make games and toys from recycled materials and explore the art of "upcycling".

All About Bugs!

June 10 - 14

Get up close and personal with the world of bugs as you explore the insects that call the garden home. Through science experiments, insect art projects and real life bug encounters you will learn how insects see, study the butterfly lifecycle and discover how insects help the garden grow.

Super Me!

June 17 - 21

Save the day by becoming a superhero! Choose your superpower, create your own comic, make a costume and do good deeds in this Super Duper session!

Icky & Sticky!

June 24 - 28

In this slimy class where mixing, stirring, pouring and measuring create some gross mixtures, you get to get messy! Make some cool gooey stuff in this camp as you experiment with goo, globs, oozes and blobs.

Funny Farmers

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Find out where your favorite food comes from by becoming a farmer! Grow plants from seeds, learn about veggies and fruits and milk a "cow". Meet real barnyard animals like goats, ducks and chickens!



Kitchen Concoctions!

July 8 - 12

Cooking and chemistry are closely related, as you will learn in this camp full of measuring and mixing. Make some chemical reactions and some tasty treats as you stir up some fun!

Construction Junction

July 15 - 19

Explore engineering in this session for future designers. Find out about bridge building, levers, pulleys and gears in this block building bonanza!

Moon Pies

July 22 - 26

Want to be an astronaut? Explore space and create your own star constellation. Make craters on your moon and discover how the moon changes. Visit the Saunders Planetarium in this out-of-this-world camp about the moon, planets and stars!

Move it, Move it!

July 29 - August 2

Are you ready to rev up your engines? Investigate the force of gravity as you race cars down ramps and inclines. Explore what forces make things move or make it stop. Can you defy gravity to make something fly?

Summer Science Bash

August 5 - 9

The best for last! We'll be cramming all the fun of summer into one final week! Get messy with hands on activities. Make a splash in MOSI's bubble pool. This last week is packed full of cool and exciting science! Don't miss out!

COMPLETED FIRST GRADE

Full Day Science Camps

Hours: 9:00 a.m. – 4:00 p.m.

Fee \$289

Member Fee \$217

Explore a galaxy of fun this summer at MOSI!

Lego My LEGOs®!

May 28 – May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Can you build the tallest tower from newspaper? Can you create your own city using LEGOs®? Experiment with different materials to see what works best! Become an architect and an engineer in this building camp full of LEGOs®!

Kitchen Wizards

June 3 - 7

Learn the kitchen magic of breads and other concoctions. From simple soda to homemade soft pretzels, what ingredients make bread rise, cause bubbles and make things yummy?

Create, Construct, Invent!

June 10 - 14

Kick-start your future as an inventor by experimenting with levers, pulleys, and other simple machines to launch marbles down winding tracks. Think up new inventions, take part in various build challenges and make your own creations in MOSI's maker space!

How to Be a Mad Scientist

June 17 - 21

Have you ever wanted your own secret laboratory where you hatch your plan to take over the world? Well, join the camp that'll show you how to make powerful potions, scary inventions, and laugh in a sinister way. Muah ha ha ha!

Slime Attack

June 24 - 28

Prepare to get messy as we whip up a week full of zany goos and ooohs. Make moving magnetic slime, combine chemicals to create color-changing, fizzing and glowing reactions. Discover what common, ordinary things from your kitchen can make you a mad scientist feared by those who like to be clean.

Chocolate Factory Fun

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Turn your desserts into science labs! Explore the science and art behind melting sugars into hard candy and fudge. Discover ways to create houses from sweets. Create edible artwork to add to the fun. Science was never this delicious!

Superhero Academy

July 8 - 12

Shoot a spider web. Lift a car. Become invisible. Use science to become a superhero complete with costume and cool superhero name. Rescue kittens in trees, lasso bad guys, and save the day. Discover your special super power!

Running with the Dinosaurs

July 15 - 19

Live the life of dinosaurs through chomping experiments, dino growls, and pteranodon glider flights. Become a paleontologist and search for fossils. Practice hunting like a velociraptor, and protect yourself like an Ankylosaurus!

Little Bots

July 22 - 26

Have you ever wanted to build a robot? Well here's your chance! Learn what it takes to assemble different kinds of robots and put your designs to the test in a fun, creative environment. No programming experience needed.

Jr. Astronauts

July 29 - August 2

Prepare for blast off as we travel into outer space with the sun, moon and planets! What does it take to travel to space? Campers will journey to the moon to experiment with craters, create moon paintings and discover the phases of the moon. Along the way explore constellations. To the moon and beyond!

Summer Science Bash

August 5 - 9

The best for last! We'll be cramming all the fun of summer into one final week! Get messy with hands on activities. Make a splash in MOSI's bubble pool. This last week is packed full of cool and exciting science! Don't miss out!

COMPLETED SECOND GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$289

Member Fee \$217

Allow your young scientist and innovator to keep discovering at MOSI camps!

Flight

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Blast off with the science of flight! Were planes inspired by birds? Campers will make wind chutes and launchers while discovering the science of flight and related aviation careers.

The Art of Science

June 3 - 7

Unleash your creative side as you use science to create unique artwork. Learn about the science of color, music, and more! Use a splash of chemistry and a stroke of genius to craft a masterpiece. Figure out what makes the world around us beautiful.

Sweet Science

June 10 - 14

Feed your sweet tooth and your brain as you cook up delicious goodies with science. Experiment with sugar and chocolate to make fudge. Build gingerbread houses with edible windows! Fool your taste buds and your senses. Design and "market" your own candy bar!

Tinkering Kids

June 17 - 21

This camp is for kids who like to make interesting, artistic, and technical inventions! We will make a variety of amazing projects that move, draw, fly, grab and most of all make kids think! Campers will bring home projects they make throughout the week.

Make It or Break It

June 24 - 28

Conduct experiments that test everyday items to their limit. Build a model house and see how well it stands up to hurricane strength winds or an earthquake! Investigate the strength of ropes made from different plastic bags. Create your own superglue and put it to the test by seeing how much weight it can handle. Push science and your designs to the edge in this engineering camp.

Burp! The Human Body

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Have you ever wondered why we burp, or sneeze? Learn about your heart, stomach, bones, and more in this camp where it's okay to be gross! Break down food, build lungs, and make a robot hand in this health science camp!

Don't Try This at Home

July 8 - 12

Explode hotdogs in the microwave and slide down a Jell-O covered slide. Explore the silly side of science that you've always wanted to try but have never been allowed. Press your hands into wet concrete and drench your friends with soda in this fun, but messy camp!

Dinos...! Dig It!

July 15 - 19

What would it be like if you had a dinosaur? What would you feed your dino and where would it live? Explore the world of dinosaurs and learn how we know they existed!

Wizarding Adventures

July 22 - 26

Your letter has arrived! Get ready to stir up potions, levitate objects, and even make things disappear. Explore the history of dragons and other mythical beasts. Lead your team to victory in the tournament, and show off your magical skills.

Super Stars

July 29 - August 2

In this space themed adventure learn about stars, planets, moons and more. Make a comet, take a mission to Mars, and get an up-close look at the cosmos in our Saunders Planetarium. Make and launch your very own paper rocket and other cool "space-crafts".

Summer Science Bash

August 5 - 9

The best for last! We'll be cramming all the fun of summer into one final week! Get messy with hands on activities. Make a splash in MOSI's bubble pool. This last week is packed full of cool and exciting science! Don't miss out!



COMPLETED THIRD GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$289

Member Fee \$217

MOSI Summer Camps makes for a STEAMsational summer!

Fizz, Bang, Boom!

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Shoot fireworks and create explosions! Get ready to get loud as you try experiments that will surprise you and take your breath away. Use chemistry in ways you never have before to make things that glow in the dark or fizz in water!

Chill Out

June 3 - 7

It might be hot outside, but the science inside is cool as ice. Chill out and learn about everything frozen in this cool camp. Conduct science experiments with dry ice that will bubble, smoke, and even glow. Make delicious frozen treats like liquid nitrogen ice-cream, popsicles, and slushies.

Spy Kids

June 10 - 14

Do you have what it takes to be an agent of international espionage? Make and break codes, design and test the latest gadgets, and learn to walk away from an explosion without looking back! Cryptography, technology, and chemistry combine to make a one of a kind top secret adventure. Details classified.

Dig In!

June 17 - 21

They stomp and they roar...they are dinosaurs! Take part on an expedition through the world of dinosaurs as you become a paleontologist and dig up fossils. Travel back in time as you explore the world of dinosaurs to learn how they lived, ate and more!

Junkyard Astronauts

June 24 - 28

Build and launch high-flying rockets using everyday materials. Experiment with different propulsion systems including solid fuel and air pressure. Show off your creativity with daily space challenges and launch your summer sky-high!

Nature Explorers

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Enjoy some of summer's sunshine! Every day will have activities and adventures in the great MOSI Backwoods! Learn about plants, bugs, and some of our animal friends who live on the MOSI grounds! Learn about plastics, and how to use recycled materials in various projects! Make sure to pack your favorite water bottle, because we'll be having lots of fun in the sun!

Superhero Science

July 8 - 12

It's a bird! It's a plane! No, it's Superhero Science! Use the power of science to master magnetism, learn about speed and overcome obstacles. What is the science and technology behind the superpowers...come to this camp to find out!

Wizard's Workshop

July 15 - 19

Discover the magic of science and unlock the secrets of the wizarding world in this wizard themed adventure. Create potions, study owls and other curious creatures, and head to the astronomy tower to uncover the mysteries of the stars. Practice crafting illusions to enchant family, fairies, and fiends at our grand finale!

Fabulous Innovations

July 22 - 26

Do you love creating? Then this camp is for you! Come spend your week exploring various materials and mediums. Campers will be encouraged to use self-expression and imagination as they create, design, code, build, tinker and invent in MOSI's maker space!

Engineering Extravaganza!

July 29 - August 2

Buildings and bridges and towers! Use LEGO® and household items to explore the tools and techniques needed to make super strong structures that stand up to any test. Complete daily engineering and design challenges as you see what it takes to be an engineer!

Summer Science Bash

August 5 - 9

The best for last! We'll be cramming all the fun of summer into one final week! Get messy with hands on activities. Make a splash in MOSI's bubble pool. This last week is packed full of cool and exciting science. Don't miss out!



Technology and Engineering Camps

COMPLETED 2ND OR 3RD GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$289

Member Fee \$217

Be inspired and become a problem solver with technology camps that will help you see the sky's the limit!

Minecraft Builders

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Get ready to build, build, build in Minecraft! Learn the tips and tricks behind making your Minecraft buildings look their best and work in small groups to design and build a castle, hotel, and even a city.

Code Lab 101

June 3 - 7

Have you ever wanted to learn how to code, but aren't sure where to start? Well, this is the camp for you! You will be introduced to some of the major concepts in computer programming by using drag-and-drop coding tools to create interactive stories, puzzles, and more.

Junior Computer Game Designers

June 10 - 14

Curious about what happens behind the scenes of video game creation? Think like a game designer as you implement easy-to-learn tools to create retro classics like asteroid, pong, and more. Learn how imagination, art, and programming come together to create computer games.

Make it Move!

June 17 - 21

You've played with LEGO®, but never quite like this! Building structures and vehicles is fun, but it's even more fun to make them move. Use motors and other components to add motion to static creations and bring them to life!

Intro to Movie Making

June 24 - 28

Calling all young actors and actresses! Join us for an exciting week of camp where you'll film short videos starring YOU! Learn what it takes to go from storyboard to finished product as you plan stories, make props, act out scenes, and more.

Minecraftology

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

How do animals adapt to their habitat? What role do tree roots play in the environment? Discover the answers to these questions and more as you learn about biology and different ecosystems by playing through varying Minecraft activities!

Jr. Robotics

July 8 - 12

You can find robots just about anywhere, but what exactly makes them tick? From building and programming a robot, this camp will teach you the basics of the growing field of robotics! Use easy-to-learn tools to assemble and command robots that can move, light up, and make sounds.

Minecraft Arts and Crafts

July 15 - 19

It's time to bring a little piece of everybody's favorite blocky game to the real world by creating physical arts and crafts. Create pixel art of your favorite mob, design your favorite tool, make a character head, and more! We'll spend part of the day looking for inspiration by playing Minecraft during designated times to share with family and friends!

Digital Artists

July 22 - 26

We provide the equipment, you provide the creative fun! Learn the basics of computer graphics as you create fun digital works of art throughout the week. Share your creations with family and friends!

Redstone 101

July 29 - August 2

Redstone in Minecraft can get really complicated really quickly, but with the knowledge you'll pick up in this camp, you'll be a Redstone Engineer in no time! Learn how to make secret rooms, traps, and more with the power of Minecraft.

Step into Minecraft

August 5 - 9

Have you ever wondered what it would be like to be inside a Minecraft world? Well now you can step into the virtual world and get a chance to experience a new dimension in gaming as we use the Meta Quest 2 Virtual Reality Headset to explore the unique biomes in our favorite blocky game.

COMPLETED 4TH OR 5TH GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$289

Member Fee \$217

Discover new worlds of possibilities through immersive experiences and scientific investigation.

MOSI: Agents of S.T.E.A.M.

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

Agents, we need your help! Spies have infiltrated our organization! Come join us as we train you in the art of spy craft. Learn how to code messages using a cipher, drive remote robots, and create invisible ink. Can you learn enough to find the spy drop box filled with goodies?

Rocket Science

June 3 - 7

Start the week building and launching model rockets, and then use your skills to create a one-of-a-kind rocket of your design. Gain knowledge of the physics of propulsion and flight. Experiment with different types of reentry and capture systems like parachutes and nets. Experiment with the chemistry of fireworks to discover the formulas behind their colors. Travel to Kennedy Space Center with MOSI's Space & Flight team (To allow for travel time for the field trip, Friday's hours are 8 a.m. - 7 p.m.)



Jr. MOSI MD

June 10 - 14

Explore several aspects of health and medical disciplines from first responders to heart surgeons. Participate in immersive, hands-on activities such as performing dissections. This camp will give you a foundation of knowledge that will be helpful to your success in the medical profession.

MOSI Mythbusters

June 17 - 21

Bust modern urban myths and popular beliefs using electrifying hands-on experiments and wild inventions. Can you sneak past motion detectors? Can air cause your stomach to explode? Is milk or water better to treat a mouth full of hot peppers? Get to the truth behind the myths you choose with explosive, yet safe results. It's no myth that this camp is awesome.

Jr. Iron Chef

June 24 - 28

Bring your appetite and taste buds to the most delicious science camp ever! Apply microbiology and chemistry to discover ways to improve the taste, nutrition, and look of foods such as yogurt, cheese, desserts, and snack munchies. Create candies and new varieties of chocolate in the lab. Enter a cooking competition where your knowledge of science as well as your master chef skills will win you the title of "Iron Chef!"

Extreme LEGO® Building

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Do you love to build with LEGO®? Are you creative? Campers will be challenged to complete exciting missions that will be the building blocks for their culminating project. Explore the Brick Dinos exhibit and create your own!

The Battle of Magic

July 8 - 12

Celebrate the climactic end of the Harry Potter series through a live action role playing extravaganza. Learn the various skills of wizardry. Explore stage swordsmanship, acting, storytelling, and solving mysterious puzzles. Create the art of illusion with potions you concoct and learn to create costumes and work with theatrical makeup. Let's band together for a week of exciting adventures!

Talented Tinkerers

July 15 - 19

This camp provides students the rare opportunity to grow from being a user of information to being a creator of something that is innovative. Participants will have the opportunity to create, design, code, build, program, tinker, craft and invent while collaborating with their peers. Participants will be encouraged to use self-expression and imagination to make their own design come to life!

Space Academy

July 22 - 26

Includes one overnight

Can you handle the excitement and challenge of astronaut training camp? Work together with teammates to create a robotic planet rover. Conduct space and astrophysics experiments to prepare you for life in space. Train to successfully complete a mission. On Thursday, we'll search the skies for nebulae, galaxies, and planets with powerful telescopes while we construct a giant-sized space station with MOSI overnight. MOSI provides meals from dinner on Thursday through lunch on Friday.

Inventive Chemistry

July 29 - August 2

Wield the power of chemistry to create amazing formulas and products from soap to fireworks. Use the creative side of chemistry to create colorful dyes. Use the useful side of chemistry to put out fires and analyze the nutrition of food. Experiment with the science behind Pop Rocks® and other candies to bust up some myths in the lab.

Summer Science Bash

August 5 - 9

The best for last! We'll be cramming all the fun of summer into one final week! Get messy with hands on activities. Make a splash in MOSI's bubble pool. This last week is packed full of cool and exciting science. Don't miss out!

Technology and Engineering

COMPLETED 4TH OR 5TH GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$289

Member Fee \$217

Seek out inspiration in technology camps that promote creativity, critical thinking and imagination through invention, game design, media production and programming.

LEGO® Robot Challenge

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$232 Member Fee: \$174

What's better than LEGO® or robots? LEGO® robots, of course! Plan, build, and program your way to victory using the latest tools available. Add sensors, motors, and more to create unique bots that dance, drive, or battle!

Minecraft Architects

June 3 - 7

Architecture is the art and science of designing buildings, and this week we are the architects! Learn how to design an elegant modern mansion, build the perfect archway, construct a long-distance bridge, and more. This camp will have you putting creative in creative mode!

Build-a-Game Workshop!

June 10 - 14

What better way to learn how a video game is made than to create some for yourself? Spend the week learning about the game-making process from start to finish, including how to add artwork, animate movements, program interactions, and share the finished product with family and friends. No prior experience is needed.

Minecraft Immersion

June 17 - 21

Fully immerse yourself in the blocky world of Minecraft by playing the game in Virtual Reality! Don the Meta Quest 2 headset to explore caves, build underwater, and tend to farms like never before.

Jr. Minecraft Modding

June 24 - 28

Minecraft is fun to play as-is, but it gets even better once you start playing with mods! You'll create your very own Minecraft mod that adds brand new blocks, items, and entities to the fan-favorite game. Please bring a USB drive if you want to export your mod (1GB is more than sufficient).

Minecraft Chemistry

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)

Fee: \$180 Member Fee: \$135

Wait, did you know that you can play around with chemical elements and create new objects and compounds in Minecraft?? Yes you can! Minecraft Education has a robust chemistry component built-in which you can use to create balloons, glowsticks, and other new items not found in the regular creative menu. Learn the basics of chemistry in a fun, familiar environment within Minecraft.

Hello, World!

July 8 - 12

Learn the fundamentals of computer science as you dive into what makes a program work. Work with basic syntax and boolean logic as you try your hand at debugging code. Use the skills you learn in camp to create a simple game or a custom interactive story.

In a Galaxy Far, Far Away

July 15 - 19

Be a part of the phenomenon that has swept the galaxy by creating your own space adventure video! Create props, follow a storyboard, and use movie magic to transport yourself to distant worlds. We'll have a video showcase on Friday for family and friends!

Level Up Minecraft

July 22 - 26

This is Minecraft taken to the next level! This camp will cover some of the slash commands that you can use to make the game more interesting as well as introduce you to some simple in-game programming. To round it all out, we'll use Redstone to elevate our builds and even model real-life logic gates.

Jr. RPG Makers

July 29 - August 2

Learn how to design computer Role Playing Games by creating worlds, characters, and quests using conditions and logic. Let your creativity shine as you customize the games and make artwork for your creations!

Computer Artists

August 5 - 9

Use simple-yet-powerful digital tools to create amazing works of art! Learn the basics of computer graphics as you brush up on digital paintings and craft unique pixel creations to take home and share with friends and family.

STEAM Career Camps @ MOSI

COMPLETED 6TH, 7TH OR 8TH GRADE

Full Day Science Camps

Hours: 9:00 a.m. - 4:00 p.m.

Fee \$333

Member Fee \$250

MOSI's STEAM Career Camps let you explore careers that use science, technology, engineering, arts and math (STEAM) skills through active, project-based experiences with the support of field experts. Through real world experiences in a fun, thought provoking environment, you'll make discoveries about STEAM fields along with discoveries about your own interests.

Fab Lab

May 28 - May 31 (No camp on Monday, May 27th)

Fee: \$260 Member Fee: \$200

Get hands-on experience with 3D printing and laser cutting and learn how to use the tools in the Fab Lab to make some wonderful creations and bring digital designs to life! Work with polymers and metals to create cool molds and learn about the engineering fields that use this technology. By the end of the week, you will agree that this class was Fab-tastic!

Cosmic Ventures

June 3 - 7

Welcome to Heliocentric Inc.! As a member of our engineering design team, you will collaborate with your peers to design long-distance space vehicles, space stations, and roving vehicles. Your team will also be responsible for tackling some of the challenges that arise from deep-space missions. Learn about some of the available career options in related fields and build and launch a model rocket, then travel to Kennedy Space Center to see the real deal up close! (To allow for travel time for the field trip, Friday's hours are 8 a.m. - 7 p.m.)

Robo-Techs

June 10 - 14

Are you into technology? Do you like to build robots? Do you enjoy tinkering and putting stuff together? Then Robo-Techs is the perfect camp for you! Build and program robots using different building systems. Create a robot that can wrestle, play sports, and accomplish other tasks. Are you up for the challenge?

MOSI Iron Chef

June 17 - 21

Do you have what it takes to be the next MOSI Iron Chef? Find out in this exciting camp where you will be challenged to create culinary masterpieces featuring a "secret ingredient." Master basic kitchen skills, discover how to put your own twist on recipes, and find out how to make tasty creations under pressure from professional chefs. Make a variety of tasty treats from appetizers to desserts. Learn new ways to make cooking even more fun and unique by experimenting with foams, flames, and other science tricks. Explore the world through the cuisine and cooking techniques from other cultures. Enjoy a delicious week becoming the ultimate gourmet connoisseur.

Marine Explorers

July 1 - 3 (No camp Thursday, July 4th or Friday, July 5th)

Fee: \$200 Member Fee: \$150

Learn about the science of the sea. Dissect marine animals to learn about their anatomy, as well as their importance to the ocean. On Wednesday, visit the Florida Aquarium to learn more about the wonderful creatures that live in the Tampa Bay area.

MOSI MD

July 15 - 19

Interested in exploring career options in the fields of health and medicine, but not quite sure what area you might enjoy and excel in the most? Then this awesome, but not for the faint of heart, camp is for you! We will explore several aspects within a variety of health and medical disciplines from first responders to heart surgeons. Participate in immersive hands-on activities such as performing mammal heart and brain dissections, suturing up patients, making an emergency triage, or investigating a mysterious fatal outbreak that is sweeping the nation. You will learn about surgical procedures, anatomy and physiology, risk factors, advanced scientific research, and much more. This camp will give you a foundation of knowledge that will be vital to your success in the medical profession.

Young Execs

July 29 - August 2

You are an engineer working in R&D at MOSITech, a rising aerospace engineering firm. Your team has been challenged to design a vehicle that can attach to the International Space Station and become a much-needed lab for the astronauts already on board the station. Create a space vehicle using design software. Speak to engineers to get a sense of what goes into to planning process. Create your space vehicle using lightweight yet strong materials that will endure the harsh environment of space. Present your vehicle before the space review board to explain how it works. Are you ready for the challenge?



Technology and Engineering

COMPLETED 6TH, 7TH OR 8TH GRADE

Full Day Technology Camps
Hours: 9:00 a.m. – 4:00 p.m.
Fee \$289
Member Fee \$217

Virtual Minecraft, Real Fun!

May 28 – May 31 (No camp on Monday, May 27th)
Fee: \$232 Member Fee: \$174

Have you ever wanted to set foot inside a desert temple and actually see how it would feel to be there? How about exploring the nether with low durability armor and hearing the mobs as if they were actually there? Well, now you can with the help of the Meta Quest 2 Virtual Reality headset which puts YOU in the middle of the action!

Circuit Hackers

June 3 - 7

What do a few pennies, some cardboard, and a bit of briny water have in common? You can combine them to make a battery, of course! Find out what the buzz is all about as you learn to design, build, and modify electronic circuits to make things that light up or move!

Python with a side of Java

June 10 - 14

School may be out, but the coding never stops! This camp introduces Python, Java, and JavaScript using tools kids love like Minecraft and MakeCode Arcade. Campers will work through guided tutorials to create mini video games and complete tasks in Minecraft Education by coding for the Agent. Become familiar with three popular coding languages in this fun and challenging camp.

Arduino Gadgets***

June 17 - 21

The Arduino is a credit card-sized programmable microcontroller that lets you create high-tech gadgets that involve sensors, lights, and more. Learn to code and develop your skills in computer science and electrical engineering as you work on different projects throughout camp. Take your final project home to continue practicing!

***Additional \$50 fee applies due to take home electronic components. Each camper will take home an Arduino with components to expand.

RPG Makers

June 24 - 28

Learn how to design computer Role Playing Games by creating worlds, characters, and quests using conditions and logic. Let your creativity shine as you create artwork for your creations and customize your games.



Robot Rumble

July 1 - 3 (No camp on Thursday, July 4th or Friday, July 5th)
Fee: \$180 Member Fee: \$135

Robots are some of the coolest things out there, and they are much more than just toys - they're tools designed to help people! Learn engineering and robotics principles as you work together to solve team challenges that will involve building and programming a unique robot.

Prototyping 101

July 8 - 12

Use cutting-edge technology to design and create prototypes of your ideas. Learn how to generate a virtual 3D model and how different tools can bring it to life. Whether it's laser-cutting, 3D printing, or making something by hand you'll be fully immersed in the prototyping process.

Minecraft Modding

July 15 - 19

Half the fun of playing Minecraft comes from the mods you use and in this camp, you'll learn the skills needed to make your very own mod! Design unique textures and add brand new armor, blocks, items, tools, and entities to bring a personal touch to Minecraft. Please bring a USB drive if you want to export your mod (1GB is more than sufficient).

Behind the Scenes!

July 22 - 26

Get ready to go behind the scenes of video production as you learn all about storyboarding, planning, and editing videos! Work on stop motion and live action projects and experience what it takes to bring an idea to life.

Game Design 101

July 29 – August 2

Have you ever wondered what it takes to create a video game? Well, wonder no more! This camp will walk you through the process of creating playable levels from start to finish as you recreate some retro arcade classics or design your own.

Ready? Set. Game on!

August 5 - 9

Finished all your summer reading? Good, because it's time to play some video games! Join in on the fun as we make our way through our collection of tabletop and video games. Try a new game style and learn tips and tricks from your friends.

STEAM In-Depth Focus Camps @ MOSI

COMPLETED 9TH, 10TH OR 11TH GRADE

Full Day Science Camps
Hours: 9:00 a.m. – 4:00 p.m.
Fee \$333
Member Fee \$250

MOSI's STEAM In-Depth Focus Camps allow high school campers to dive into a variety of STEAM topics. Through real world experiences in a fun, thought provoking environment, you'll make discoveries about STEAM fields along with discoveries about your own interests. Chat with industry professionals and spark interest in future careers!

Innovate U

June 17 - 21

Are you interested in starting a business? Do you have ideas for a business but don't know where to start? Then Innovate U is the camp for you! Learn how to take your idea and make it a reality. Engage in various activities, games, and challenges throughout the week to reinforce the core principles of entrepreneurship. Speak to current entrepreneurs and take a trip to business to see entrepreneurship in action. This camp will be beneficial for those interested in developing their entrepreneurial pursuits.

Investigation MOSI

June 24 - 28

Welcome to the fascinating world of forensic science! Investigation MOSI offers an immersive and hands-on experience for young aspiring investigators. Dive into the captivating realm of crime scene analysis, evidence collection, and problem-solving. Our campers get the chance to explore various forensic disciplines, including fingerprint analysis, participating in a DNA Gel Electrophoresis lab, and forensic chemistry. Through interactive hands-on activities and simulated crime scenes, they learn the techniques used by real forensic experts to crack cases. Under the guidance of experienced professionals, students will take a trip to St. Leo University's forensics house to learn how detectives use forensic analysis to solve mysteries. Beyond the lab work, our camp fosters teamwork and collaboration as campers work together to solve intricate cases. By the end of the program, campers not only gain a comprehensive understanding of forensic science but also cultivate a deeper appreciation for the role of science in law enforcement and society.

Straighten Up and Fly Right

July 8 - 12

The interest in drones and drone technology has grown exponentially. Drones are used to deliver food, packages, and soon people from place to place. Let MOSI expose you to the fascinating world of drones in this camp. Learn the basics of drone technology, components, and safety measures. Use

software to practice flying drones in a controlled environment. Master basic maneuvers like takeoff, landing, hovering, and simple aerial movements. Explore aerial photography and videography techniques using drones. Set up obstacle courses to challenge your piloting skills. Discuss various industries (like agriculture, filmmaking, search and rescue) that utilize drones and explore their applications. Speak with experts regarding the use of drones. Learn how eVTOL may make traffic jams not only a thing of the past but a way to move people in and out of an area with more efficiency.

BMX Shredders

July 15 - 19

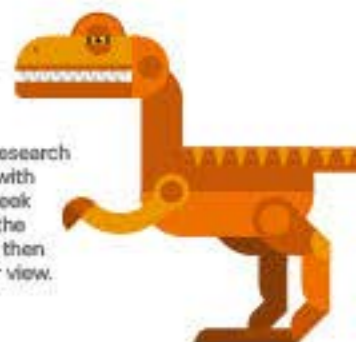
The science behind BMX is a fascinating blend of physics, biomechanics, and engineering. From the dynamics of motion to material science, several scientific principles come into play in this adrenaline-pumping sport. In this camp, students will work in teams to construct a BMX bike from a kit that is provided by MOSI through BMX USA. The materials that are used for the construction of the bikes have been selected for strength, weight, and durability. Campers will have a better understanding of physics concepts like inertia, momentum, and the conservation of energy, which is essential to understanding how the bike maneuvers and functions. The overall objective of this camp is to place students in charge of creating and testing a product from scratch while learning physics and engineering ideas along the way. To test the boundaries of what is possible riding a BMX bike.

Investigative MD

July 22 - 26

How do researchers discover new methods for treating illness and disease? They investigate using experimentation and scientific analysis. Investigative MD will expose students to the latest research and offer a hands-on approach to medicine. Students will also have the opportunity to visit Moffitt Cancer & Research Institute. Hands-on activities will feature workshops on anatomy, physiology, and other fundamental medical subjects. In these interactive sessions students can engage in dissections, experiments, and simulations. Students will hear from guest speakers, such as doctors, and researchers to share their experiences and insights into different aspects of the medical field. Campers will have the opportunity to ask questions and gain advice. Campers will also be able to participate in CPR training and have the opportunity to become certified in CPR. At the end of the week, students will present findings from a small research project that they have worked on with their colleagues throughout the week on a subject of their choosing. If the world of medicine is in your future then this camp will certainly widen your view.

*CPR training included!



SCHEDULE-AT-A-GLANCE

Use this guide to plan out your summer. Find your age group, type of camp, and week(s) you want to take. Complete the registration form or register online at www.mosi.org.

	SCIENCE CAMPS AGES 4 & 5 9:30 a.m. – 12:30 p.m.	SCIENCE CAMPS COMPLETED KINDERGARTEN 9 a.m. – 4 p.m.	SCIENCE CAMPS COMPLETED 1 ST GRADE 9 a.m. – 4 p.m.	SCIENCE CAMPS COMPLETED 2 ND GRADE 9 a.m. – 4 p.m.	SCIENCE CAMPS COMPLETED 3 RD GRADE 9 a.m. – 4 p.m.	TECHNOLOGY CAMPS COMPLETED 2 ND OR 3 RD GRADE 9 a.m. – 4 p.m.	SCIENCE CAMPS COMPLETED 4 TH OR 5 TH GRADE 9 a.m. – 4 p.m.	TECHNOLOGY CAMPS COMPLETED 4 TH OR 5 TH GRADE 9 a.m. – 4 p.m.	STEAM CAREER CAMPS COMPLETED 6 TH , 7 TH OR 8 TH GRADE 9 a.m. – 4 p.m.	TECHNOLOGY CAMPS COMPLETED 6 TH , 7 TH OR 8 TH GRADE 9 a.m. – 4 p.m.	STEAM IN-DEPTH FOCUS CAMPS COMPLETED 9 TH , 10 TH OR 11 TH GRADE 9 a.m. – 4 p.m.
CAMP FEES	Program fee: \$132 MOSI member: \$89	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$289 MOSI member: \$217	Program fee: \$333 MOSI member: \$250	Program fee: \$289 MOSI member: \$217	Program fee: \$333 MOSI member: \$230
Session 1 May 28 - 31 (No Class Mon)	Feel the Beat Program Fee: \$105 MOSI Member: \$80	Discovering Dinosaurs Program Fee: \$232 MOSI Member: \$104	Lego My LEGOS® Program Fee: \$232 MOSI Member: \$104	Flight Program Fee: \$232 MOSI Member: \$104	Fliz, Bang, Boom! Program Fee: \$232 MOSI Member: \$104	Minecraft Builders Program Fee: \$232 MOSI Member: \$174	MOSI: Agents of STEAM Program Fee: \$232 MOSI Member: \$174	LEGO® Robot Challenge Program Fee: \$232 MOSI Member: \$174	Fab Lab Program Fee: \$260 MOSI Member: \$200	Virtual Minecraft, Real Fun! Program Fee: \$232 MOSI Member: \$174	
Session 2 June 3 - 7	No Bones About It	Make it Up!	Kitchen Wizards	The Art of Science	Chill Out!	Code Lab 101	Rocket Science	Minecraft Architects	Cosmic Writers	Circuit Hackers	
Session 3 June 10 - 14	Kitchen Chemist	All About Bugle!	Creata, Construct, Invent!	Sweet Science	Spy Kids	Jr. Computer Game Designers	Jr. MOSI HD	Build-a-Game Workshop!	Robo-Techs	Python with a side of Java	
Session 4 June 17 - 21	Bubble Trouble	Super Hel	How to be a Mad Scientist!	Thinking Kids	Digi TV	Make it Move!	MOSI Mythbusters	Minecraft Immersion	MOSI Iron Chef	Arduino Gadgets**	Innovate U
Session 5 June 24 - 28	Playing with the Dinoc	Key & Sticky!	Slime Attack	Make it or Break it	Junkyard Astronauts	Intro to Movie Making	Jr. Iron Chef	Jr. Minecraft Modding		RPG Makers	Investigation MOSI
Session 6 July 1 - 3 (No Class Thurs or Fri)		Funny Farmers Program Fee: \$180 MOSI Member: \$135	Chocolate Factory Fun Program Fee: \$180 MOSI Member: \$135	Burp! The Human Body Program Fee: \$180 MOSI Member: \$135	Nature Explorers Program Fee: \$180 MOSI Member: \$135	Minecraftology Program Fee: \$180 MOSI Member: \$135	Extreme LEGO® Building Program Fee: \$180 MOSI Member: \$135	Minecraft Chemistry Program Fee: \$180 MOSI Member: \$135	Marine Explorers Program Fee: \$200 MOSI Member: \$150	Robot Rumble Program Fee: \$180 MOSI Member: \$135	
Session 7 July 8 - 12	Color Creations	Kitchen Concoctions!	Superhero Academy	Don't Try this at Home	Superhero Science	Jr. Robotics	The Battle of Magic	Hello World		Prototyping 101	Straighten Up and Fly Right
Session 8 July 15 - 19	See, Roll and Race	Construction Junction	Running with the Dinosaurs	Dinos...I Digi!	Wizard's Workshop	Minecraft AR and Crafts	Talented Thinkers	Ina Galaxy Far, Far Away	MOSI HD	Minecraft Modding	BMX Shredders
Session 9 July 22 - 26	Starry Skies	Moon Pies	Little Bots	Wizarding Adventures	Fabulous Innovations	Digital Artists	Space Academy	Level Up Minecraft		Behind the Scenes!	Investigative MD
Session 10 July 29 - August 2	Camouflaged Critters	Move it, Move it!	Jr. Astronauts	Super Stars	Engineering Extravaganza!	Redstone 101	Inventive Chemistry	Jr. RPG Makers	Young Esics	Game Design 101	
Session 11 August 5 - 9		Summer Science Bash	Summer Science Bash	Summer Science Bash	Summer Science Bash	Step into Minecraft	Summer Science Bash	Computer Artists		Ready, Set, Game On!	

**Additional \$50 fee applies due to take home electronic components. Each child will take home an Arduino and components to expand it with.

HOW TO REGISTER

MOSI offers three ways to register: drop-off, mail-in, or online.

Mail to: MOSI Summer Science Camp 2024
4801 E. Fowler Avenue
Tampa, FL 33617-2099

Drop-Off: MOSI Box Office
Sunday – Saturday, 10 a.m. - 5 p.m.

Online: MOSI.ORG
• Payment by credit card only.

Online registrations will be reviewed and processed by a MOSI representative within 48 hours of submission. If eligible, multiple week discount will be applied by the representative during the processing of payment. Camp registration is finalized once payment is processed.

Payment*

- Cash: In person only, please
 - Check: Payable to MOSI, Inc
 - Credit Card: Visa, MasterCard, American Express, and Discover
- Please verify account name, number, and expiration date.

FOR INFORMATION, CALL (813) 987-6000 OR 1-800-995-6674 or e-mail sciencecamp@mosi.org

REGISTRATION

Summer science camp registrations will not be taken over the phone.

- Register early to ensure admission into your desired camps.
- Complete one form per child. Additional forms available online.
- Online registration is available at MOSI.ORG.
- Choose camps based on grade completed as of May 28, 2024.
- Complete the registration form fully. Keep a copy for your records.
- Confirmation of camp registration and program information should be received within 48 hours. Please review the camp registration information and note the start dates for each camp. Refunds will not be issued for missed camps.
- Camp fees include all program fees, supplies, admission, and a t-shirt per camper.
- Multiple week discounts are available.

OTHER CAMP INFORMATION

- Each class is designed for the skill and social aspects of a particular age group. Please observe the age and grade categories.
- Program capacities are subject to change.
- A \$5 fee will be charged for each change made to the original registration.
- Campers must provide their own lunch. Lunch is NOT available for purchase.

DROP OFF & PICK UP

- Children may be signed in 15 minutes before the start of the program and must be signed out no more than 15 minutes after the end of the program. Children are not to be left unattended.
- A fee of \$1 per minute is charged for late pick up after 4:15 p.m. or after 6 p.m. if registered for extended care.
- MOSI offers extended care in the morning from 7 - 9 a.m. and in the afternoon from 4 - 6 p.m.
- For the safety of campers there is no early pick-up between 3:30 - 4:00 p.m.
- Four and Five Year Old camp is from 9:30a.m. - 12:30p.m. Drop off and pick-up is in the pre-school classroom.

CANCELLATION & REFUND POLICY

MOSI reserves the right to combine or cancel classes that have not met the minimum enrollment. Campers will be placed in an alternative class when possible. If MOSI cancels a class, payment will be fully refunded. For special circumstances, a 75% credit or refund will be granted for written requests made 14 or more days before the first day of the camp session. A 50% credit or refund will be granted for written requests made 13 or fewer days prior to the first day of the camp session. No refunds will be granted on or after the first day of the camp session. Contact the Summer Science Camp Registrar Monday - Friday, from 10 a.m. - 5 p.m. at (813) 987-6000. All requests must be in writing and sent to: MOSI Summer Science Camp 2024, 4801 E. Fowler Avenue, Tampa, FL 33617 or emailed to sciencecamp@mosi.org

*All registrations subject to camp availability.



2024 Registration Form A

Please use separate form for each child

A Child's Name _____ Gender: _____

Birthdate _____ Grade Completed by May 28, 2024 _____

School Attending _____

I/we, the undersigned parent(s) of the minor child named above, hereby grant permission for my/our child to participate in all activities in and around MOSI as part of the program described below. In addition, I/we hereby grant permission for my/our child to participate in all field trips which may include travel, walking through wooded areas, wading or swimming, and other activities, including, but not limited to those activities included in the program description. Further, I/we agree to assume all risks and liabilities associated with my/our child's participation in said program(s) and to hold MOSI harmless from all claims which may arise as a result of such participation. In case of emergency, MOSI has permission to take my child to the nearest hospital.

Parent Signature _____ Date _____

B Parent/Guardian's Name _____

Address _____ City _____

State _____ Zip _____

Day Phone _____ Evening Phone _____

Cell Phone _____ Email _____

Place of Work _____

Emergency Contact in Summer:

Name _____ Relationship to Child _____

Phone _____

If your child has a condition that needs special attention, please advise (include allergies and medication) _____

Member Status:

I am a MOSI Member Membership Number _____ Name on Membership _____

I am not a MOSI Member

I am joining/renewing MOSI Membership at this time (Attach membership application)

Turn this form over and complete each section.

- Camp Selections – Please note the adjusted fee for STEAM Career camps and STEAM In-Depth Focus Camps.
- Extended Care fees are based on the number of weeks needed.
- Campers must provide their own lunch. Food is NOT available for purchase.

2024 Registration Form B

C Child's Name _____

Camp Selections

Use the "Schedule-At-A-Glance" pages to help complete this form

Camp Title	Grade	Session #	Fee

Line 2 – Special Multiple Week Discount: Determine the number of weeks that the camper is registered for MOSI summer camp. Determine the number of weeks that siblings are registered for MOSI summer camp. Add the number of weeks together and determine final discount. Camp registrations must be submitted at the same time to qualify for the multiple week discount.
*Does not include Ages 4 & 5 Half Day Camps.

- 3 - 5 weeks receive 10% off
- 6 - 8 weeks receive 15% off
- 9 weeks or more receive 20% off

1. Total Camp Fees \$ _____

2. Minus Multiple Week Discount \$ _____

Subtract multiple week discount from camp fee subtotal (Line 1 minus line 2)

(If registering for Arduino Gadgets Camp +\$50) \$ _____

Camp Fee Total \$ _____

D Extended Care	Circle Session(s)	No. of Sessions	
Morning Care 7–9 a.m.	1 2 3 4 5 6 7 8 9 10 11	_____ X	\$15 Members / \$20 Program fee = _____
Afternoon Care 4–6 p.m.	1 2 3 4 5 6 7 8 9 10 11	_____ X	\$15 Members / \$20 Program fee = _____
		Extended Care Total \$ _____	

E Donations

Help us send a kid to camp who can't afford it.

Payment Please check one

- Cash (in person only)
- Check (payable to MOSI, Inc) Check # _____
- MasterCard / VISA / American Express / Discover (circle one)

Card # _____ Name on Card _____
Card Exp. Date _____ Card CVV _____
Card Billing Zip Code _____ Signature _____

Office Use Only: Registrar's Initials _____ Date of Processing _____

Donation Total \$ _____

Total Fees Enclosed (C+D+E) \$ _____

in the amount of \$ _____

in the amount of \$ _____

MOSI Membership Form

Become a Member today and SAVE on MOSI Summer Science Camps! A MOSI Membership is more than just access to year-long fun. Embrace the power of your inner geek with endless exposure to Science, Technology, Engineering, Arts, and Math (STEAM).



Please check one: New Member Renewing

Primary Member Name _____ Birth Date _____

Secondary Member Name _____ Birth Date _____

Contact Information

Address/Apt. _____

City _____ State _____ Zip _____

Phone _____

E-mail _____

Memberships are nonrefundable and nontransferable. Free admission benefit does not apply when member visits as part of a school, group, class, or tour. An adult must accompany children under 13. Named members must be 13 or older and have photo ID at check-in.

Membership Benefits:

- Unlimited admission to MOSI for a full year.
- Flexible – bring different guests every visit.
- Unlimited Saunders Planetarium shows and discounts on other MOSI experiences.
- Free or discounted admission to other local attractions
- Discounts on camps, programs, MOSI gift shop, and birthday parties.
- Invitations to members-only previews, programs, and events.
- Many more benefits - Visit mosi.org for additional information.

Membership Levels (please check one):

Discoverers Party of 2	Pioneers Party of 5	Innovators Party of 8
<input type="checkbox"/> \$75	<input type="checkbox"/> \$125	<input type="checkbox"/> \$175

Payment

Membership Amount _____ \$ Cash VISA
Donation Amount _____ \$ Discover Mastercard
Total Due _____ \$ American Express
_____ Check (payable to MOSI)

Card # _____ Exp. Date _____

Name on Card _____ Card CVV _____

Signature _____ Billing Zip Code _____

For office use only

Date processed: _____

Discount applied: _____

Processed by: _____



MUSEUM OF SCIENCE & INDUSTRY, INC.
 4801 East Fowler Avenue
 Tampa, Florida 33617-2099
 mosi.org

Non-Profit Org.
 U.S. Postage
PAID
 Tampa, FL
 Permit No. 1377



MOSI is accredited by the American Association of Museums
 and by the Association of Science and Technology Centers

DON'T MISS THIS TOUR! MAY 18TH - SEPTEMBER 2ND 2024



BRICK DINOS

AT MOSI

Step back in time with
 LEGO® built dinosaurs



Warren Elmore
 BUILDING EXCITEMENT

