

DISCOVERY WORLD  
**SUMMER CAMP 2023**

**SUMMER  
CAMP**

**DW**



DISCOVERY WORLD

# WELCOME TO SUMMER CAMP AT DISCOVERY WORLD!

Are you curious? Creative? Expressive? Excited? Explore everything, acquire abilities, find a passionate pursuit, design, and make at Discovery World. Each camp has a unique and exciting theme. Join us for one camp or spend the whole summer with us!

<b>Full-Week Camps</b> (5 day week)	<b>\$325* / \$360</b>
<b>Week 4 Camps</b> (3 day week)	<b>\$195* / \$216</b>
<b>Week 8 Camps</b> (4 day week)	<b>\$260* / \$288</b>
<b>Learn to Sail Camp</b> (5 day week)	<b>\$400</b>

\*members price

An additional materials fee may apply for select 6<sup>th</sup>-8<sup>th</sup> grade camps.

## Camp Times

Monday - Thursday	9:30am - 4:15pm
Friday	9:30am - 3:30pm

## Registration Deadline

Camp registration closes at **5:00pm** on the Thursday prior to the start of each camp week.

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*Grade requirement: Participants must be entering the required grade in the 2023-2024 school year. Thank you for understanding.*



# LEARN TO SAIL

Milwaukee Community  
SAILING CENTER

Age is strictly restricted to 8-11 year olds

**\$400** per week

June 26 - 30

July 17 - 21

August 7 - 11



Discovery World and the Milwaukee Community Sailing Center (MCSC) are partnering to explore the world of sailing, including water safety, sail rigging and theory, basic maneuvers, and more. Campers will spend half the day sailing the waters of Lake Michigan and the other half exploring the science behind this pastime.

*Ability to swim at least 25 yards is required. Each child must submit a completed Swim Check Form signed by a certified lifeguard before the camp begins.*

## To Register for Camps

Online: [discoveryworld.org/summer-camp](https://discoveryworld.org/summer-camp)  
Call Reservations Department: **414-765-8625**  
(Mon - Fri, 8:00am - 4:00pm)



# 1<sup>ST</sup> GRADE

Participants must be entering 1<sup>st</sup> grade in the 2023-2024 school year

**Week 1: June 12-16**

### Space

Blast off for fun! Learn how rockets fly, create craters, and study space in this out-of-this-world camp.

**Week 2: June 19-23**

### Chemistry

Measure, mix, and wow! Create color-changing concoctions, experiment with slime, and more in this reactive camp.

**Week 3: June 26-30**

### Animals

Calling creatures from every corner of the world! Find out the secrets of hibernation, identify paw prints, and create camouflage in this wild camp.

**Week 4: July 5-7 (3 days)**

Special 3-day pricing applies. See page 1 for details.

### Storybook Science

Become a storybook scientist. Explore classic stories with a science twist in this entertaining camp.

**Week 5: July 10-14**

### Bugs!

Creeping, crawling, flying, fantastic! Discover the small and important world of insects in this hands-on exploration camp!

**Week 6: July 17-21**

### Art & Science

Nature makes amazing art! Create patterns, shapes, and designs inspired by science and math in this colorful camp.

**Week 7: July 24-28**

### Move

Sliding, falling, and jumping. Use the power of you to explore forces and motion in this action-packed camp!

Please visit [discoveryworld.org/summer-camp](https://discoveryworld.org/summer-camp) for up-to-date camp offerings.

# 1<sup>ST</sup> GRADE

Participants must be entering 1<sup>st</sup> grade in the 2023-2024 school year

## Week 8: July 31-August 3 (4 days)

Special 4-day pricing applies. See page 1 for details.

### Build

Design your dream city! Build models of buildings, bridges, and more in this constructive camp.

## Week 9: August 7-11

### Chemistry

Measure, mix, and wow! Create color-changing concoctions, experiment with slime, and more in this reactive camp.

## Week 10: August 14-18

### Animals

Calling creatures from every corner of the world! Find out the secrets of hibernation, identify paw prints, create camouflage, and more in this wild camp.

## Week 11: August 21-25

### Flight

Birds, balloons, and the big blue sky! Explore things that fly and soar to new heights in this uplifting camp.



# 2<sup>ND</sup> - 3<sup>RD</sup> GRADE

Participants must be entering 2<sup>nd</sup> or 3<sup>rd</sup> grade in the 2023-2024 school year

## Week 1: June 12-16

### Amusement Park Science

What keeps roller coasters on the track? How does a carousel work? Explore the science behind the rides and what keeps them exciting and safe as you build models of thrill machines.

### Jr. Robotics

Robots come in all shapes and sizes. Use your brain to program and use different robots to solve problems and complete challenges.

### Science Madness

Bring out the scientist in you! Experiment with reactions, explore acids and bases, and learn how to use lab tools.

## Week 2: June 19-23

### Detective Academy

You're on the case! Put your detective skills to the test as you find fingerprints, examine evidence, and uncover the clues while solving a mysterious case at Discovery World.

### Icky Science

Explore the science of all things gross - from eyeball dissections to the chemistry of snot. Get ready to be astonished as you investigate scientific topics that will make your stomach churn and your skin crawl.

### It's Electric

Spark your curiosity as you explore circuits, batteries, conductors, and insulators. Design and build flashlights, electromagnets, and other gadgets to charge your electrical knowledge.

## Week 3: June 26-30

### Jr. Printmaker

Roll up your sleeves and get creative! Make block prints, explore screen printing, and even make pictures using the sun in this introduction to printmaking.

### Jr. Robotics

Robots come in all shapes and sizes. Use your brain to program and use different robots to solve problems and complete challenges.

# 2<sup>ND</sup> - 3<sup>RD</sup> GRADE

Participants must be entering 2<sup>nd</sup> or 3<sup>rd</sup> grade in the 2023-2024 school year

*Week 3 continued*

## Monster Makers

Get inspired by beasts real and mythical! Create a monster, construct a habitat for them, and assemble a plushie version of your terrifying new friend.

### Week 4: July 5-7 (3 days)

Special 3-day pricing applies. See page 1 for details.

## Amazing Habitats

Does it rain every day in the rainforest? How do penguin feet stay warm? Learn about habitats, animals, and plants from around the world as you discover the most amazing ecosystems on Earth.

## Medieval Science

Hear ye, hear ye! The realm of Discovery World needs your aid! Design a castle, construct a catapult, and mix potions as you take a trip through time.

## Ships Ahoy

Set your course for adventure! Learn how to navigate uncharted waters, keep a miniature boat afloat, and decipher the markings on a map. Master these skills and the treasure be yarrrrs!

### Week 5: July 10-14

## Bubble, Pop, Bang!

Reaction bags, slime, liquids that won't mix, and an explosion or two. You'll explore chemistry with experiments designed to blow your mind.

## Inspired By Nature

Calling all artists and explorers of nature! Let the outdoors inspire you as you create art projects that explore drawing, printmaking, sculptures, and more.

## Magic & Illusions

Is this your card? Blend science and illusion as you learn sleight of hand and misdirection. Showcase your own magic as you learn the secrets behind the tricks.

You're curious, full of energy, and interested in infinite ideas. More time to explore and brainstorm lets young innovators and scientists discover at a pace that works for them.

### Week 6: July 17-21

## Backyard Science

Your laboratory is as close as your own backyard! Learn about the animals that share our neighborhoods, make a weather station, use a magnifying glass to explore hidden worlds, and try other experiments you can do at home.

## Race to Space

Rockets ready! Learn how to prepare for life in space, find out how vehicles and spacesuits are constructed, and use your knowledge of planets and constellations to navigate our solar system.

## Superhero Science

Can you ever be strong enough to lift a car? Learn about the science behind superpowers, explore how far your body can go, and discover living things with powers we can only dream of.

### Week 7: July 24-28

## Fish, Fish, Fish

It's quite fishy. Get hooked on fish as you learn about amazing underwater creatures, pet animals in the aquarium, and even fish with help from the WI DNR Lakeshore State Park.

## Jr. Printmaker

Roll up your sleeves and get creative! Make block prints, explore screen printing, and even make pictures using the sun in this introduction to printmaking.

## Science Madness

Bring out the scientist in you! Experiment with reactions, explore acids and bases, and learn how to use lab tools.

### Week 8: July 31-August 3 (4 days)

Special 4-day pricing applies. See page 1 for details.

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Week 8 continued

## Inside You

Discover the fabulous things going on inside you! Make a life-sized body diagram, dissect an eyeball, and create a model of a cell as you learn about how your body works.

## Musicology

Create your own instruments and learn how vibrations are converted into the sounds we hear. Investigate the science of sound, noise, and music while exploring the Les Paul House of Sound.

Week 9: August 7-11

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# 4<sup>TH</sup> - 5<sup>TH</sup> GRADE

Participants must be entering 4<sup>th</sup> or 5<sup>th</sup> grade in the 2023-2024 school year

## Week 1: June 12-16

### It's A Disaster

Tornadoes, earthquakes, lightning strikes - learn about why they happen and their effects on the things we build. You'll build mini structures to withstand winds and absorb an earthquake.

### Jr. Clothing Designer

Own your look! Experiment with sewing methods and professional tools as you design and create your own incredible fashions from everyday items.

### Marine Biologist

Explore what it takes to care for underwater habitats. Learn about the science of SCUBA, get a look at the anatomy of fish with a dissection, and get close to the creatures in the Reiman Aquarium.

## Week 2: June 19-23

### Claymation

What story do you want to tell? Design and model characters, create a shot list, use a camera, and edit it all together. Bring your ideas to life, then take home a copy.

### Jr. Architect

Become the next great architect! You'll carry out experiments to test the strength of shapes, learn how to use them in architectural designs, and create your own models.

### Jr. Photographer

Want to learn to take better pictures? Experiment with camera settings and angles, take part in a photo scavenger hunt, and edit your shots with Adobe® Photoshop® Elements.

You're a builder, creator, engineer, and whatever else you feel like. Hands-on activities and topics from fashion to photography let you explore your interests or help you find the new you.

## Week 3: June 26-30

### Learn to Sail

Restricted to ages 8-11 

Discovery World and the Milwaukee Community Sailing Center (MCSC) have partnered to explore the world of sailing, including water safety, sail rigging and theory, basic maneuvers, and more. You'll spend half the day sailing the waters of Lake Michigan and the other half exploring the science behind this pastime.

*Note: Ability to swim at least 25 yards is required. Each child must submit a completed Swim Check Form signed by a certified lifeguard, before the camp begins.*

### LEGO® Robot Engineer

Take your robot skills to the next level. Think creatively as you build and program one of our LEGO® Mindstorms® EV3s to complete a series of challenges.

### Spy Central

Your mission: Uncover the science of spying! Agents will collect evidence, make spy gadgets, use escape and evasion techniques, and learn how to make and break secret codes. Report for duty and await further contact.

## Week 4: July 5-7 (3 days)

Special 3-day pricing applies. See page 1 for details.

### Fluid Power *(formerly Hydro-Powered Machines)*

Harness the power of water. Explore the science behind hydraulics as you create and build mini machines, water blasters, and more!

### Great Lakes Explorers

With miles and miles of water and coastline, the Great Lakes are loaded with life. Explore the past and present as you catch plankton and fish, learn about the massive glaciers that formed the lakes, and visit Lakeshore State Park to look for fossils.

### Microscopic Marvels

Microbes can survive almost anywhere. Learn how bacteria, amoebas, and fungi do amazing things and examine samples with microscopes as you investigate the unseen world of microorganisms.

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## Week 5: July 10-14

### LEGO® Robot Engineer – Girls Only

Take your robot skills to the next level. Think creatively as you build and program one of our LEGO® Mindstorms® EV3s to complete a series of challenges.

### Survival Challenge

Discover the limits of the human body, learn to fish, and make a survival pack to take home. If you can think on your feet, be creative, and stay calm, you'll survive the week!

### Techie Tricksters

Make door alarms, paper speakers, and a device to send secret communications to your friends. Leave with gadgets that will make your room light up, buzz, and sound an alarm!

## Week 6: July 17-21

### Design For Your Room

Your bedroom is a blank canvas, and we'll help you make it your own. Use graphic design techniques and printmaking skills to make custom pillow covers, personalized stickers, and interactive clothing.

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## Week 8: July 31-August 3 (4 days)

Special 4-day pricing applies. See page 1 for details.

### Chemist in the Kitchen

Explore food mixed with a little bit of science. Try tricks used by chefs to change ingredients, tweak textures, and even eat treats, like liquid nitrogen ice cream.

*Allergy Note: Campers will use foods that may contain milk, egg, soy, sesame, and wheat. Please alert Discovery World of any camper allergies at the time of registration.*

### Rocket Scientist

Ready for blast off! Explore the science of space travel, build a water rocket, and investigate the principles of lift and thrust as you attempt to defy gravity.

### Science Smörgåsbord

Science covers so many ideas. Experience some of your favorite Discovery World activities as you create a circuit, solve a crime, build a rocket, and more.

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## Week 9: August 7-11

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# 6<sup>TH</sup> - 8<sup>TH</sup> GRADE

Participants must be entering 6<sup>th</sup>, 7<sup>th</sup>, or 8<sup>th</sup> grade in the 2023-2024 school year

## Week 1: June 12-16

### Inside the Human Body

Learn how your organs function, participate in dissections, and meet medical professionals as you explore the systems that allow your body to work as one smooth organism.

### Ready, Set, Code

Coding is creating! Learn programming basics and use your newfound techy skills to create a project of your own design as you take home your own Arduino microcontroller at the end of the week.

*Note: Additional \$35 fee required for Arduino materials.*

### Video Game Designer

What does it take to make a video game? Design a digital world, set up rules, add assets to your environment, and test, test, test as you learn the process of creating a game.

## Week 2: June 19-23

### Escape!

Test your wits, problem-solving, and creativity in this camp all about Escape Rooms! Create and solve puzzles, recognize patterns, and work with your team to see if you can escape before the clock runs out!

### Robot Games

Construct a champion. Assemble and operate a kit-based robot, then compete with and against other robots to complete goals and win the game.

### Spa Chemistry

It takes a lot of work to relax! Discover how to extract scents from objects and learn how to make items like sugar scrubs, lotions, soaps, and more as you create your own products.

# 6<sup>TH</sup> - 8<sup>TH</sup> GRADE

Participants must be entering 6<sup>th</sup>, 7<sup>th</sup>, or 8<sup>th</sup> grade in the 2023-2024 school year

## Week 3: June 26-30

### Filmmaker 101

Rolling! Film and edit your video with professional gear and video-editing software, create a portable green screen, cover the angles of filmmaking techniques, and take home your short video project.

### Future Vet

Explore what it takes to care for our animal friends! Learn about the signs and symptoms of a sick versus healthy pet, conduct simulated exams, perform a dissection, and meet live animals throughout the week.

## Week 4: July 5-7 (3 days)

Special 3-day pricing applies. See page 1 for details.

### Interstellar Investigators

Discover the history and mystery of the cosmos! From astrophysics to exploration to space robotics, you'll explore topics related to understanding our universe.

### Movie Magic

How big of a movie fan are you? Learn about special effects of all sizes, create mystical monsters, sculpt scars, and make fake scrapes. Explore the "claws and effects" used in film and TV.

## Week 5: July 10-14

### Customized Skateboard

Surf the sidewalk this summer! Decorate a blank deck with custom images, have your design laser cut into grip tape, and so much more. Assemble your own skateboard and take it home in this design-and-build-based camp!

*Note: Additional \$50 fee required for skateboard materials.*

### Underwater Robotics

Dive into the world of underwater robots. Build your own ROV (Remotely Operated Vehicle) - from making the frame to soldering the control box. End the week by testing your design in an underwater environment.

*Note: Additional \$50 fee required for materials.*

### Video Game Designer – Girls Only

What does it take to make a video game? Design a digital world, set up rules, add assets to your environment, and test, test, test as you learn the process of creating a game.

From film to health sciences to learning to code, find a topic that supports your interests. One-on-one interactions, hands-on activities, and in-depth projects appeal to creators, designers, and future scientists.

## Week 6: July 17-21

### Advanced Video Game Designer

Continue where Video Game Designer camp left off. Use the same software as the pros to create a level and find out how these skills can be used in careers outside of games.

*Note: This camp builds on previous knowledge. If your camper has not taken our Video Game Designer camp, other prior knowledge or experience with video game or coding software recommended.*

### Ready, Set, Code

Coding is creating! Learn programming basics and use your newfound techy skills to create a project of your own design as you take home your own Arduino microcontroller at the end of the week.

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It takes a lot of work to relax! Discover how to extract scents from objects and learn how to make items like sugar scrubs, lotions, soaps, and more as you create your own products.

## Week 8: July 31-August 3 (4 days)

Special 4-day pricing applies. See page 1 for details.

### Aquarist in Training

Meet Discovery World's team of aquarists to learn about what it takes to maintain the Reiman Aquarium, from cleaning tanks to feeding fish. Finish the experience by setting up a small aquarium to take home.

# 6<sup>TH</sup> - 8<sup>TH</sup> GRADE

Participants must be entering 6<sup>th</sup>, 7<sup>th</sup>, or 8<sup>th</sup> grade in the 2023-2024 school year

Week 8 continued

## Digital Photographer

Capture the perfect image! Explore camera settings and photography basics as you hit the streets around downtown Milwaukee. Learn how to edit and mat your photos to build a collection.

Note: Campers are welcome to bring their own cameras, but it is not required.

## Structural Engineer

How do you make a structure survive? Use materials both weak and strong to design bridges to span great distances and build towers to withstand incredible force. Put your constructions to the test.

Week 9: August 7-11

## Filmmaker 101

Rolling! Film and edit your video with professional gear and video-editing software, create a portable green screen, cover the angles of filmmaking techniques, and take home your short video project

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## Makers Gonna Make

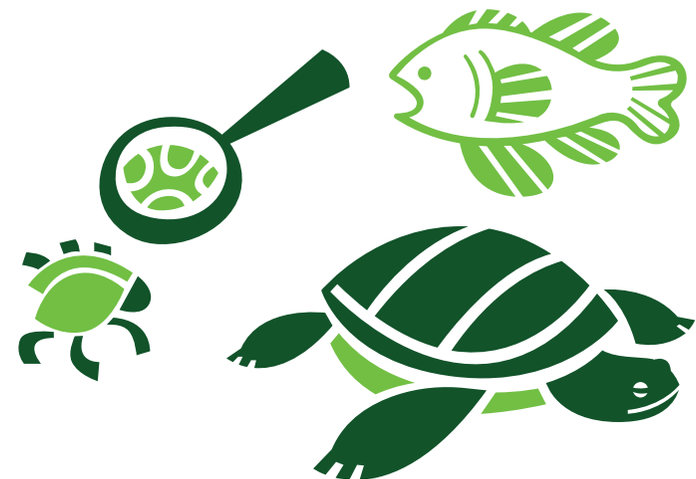
Your brain is filled with wonderful creations waiting to come alive. Use the design thinking process to dream up ideas, design, prototype, and test solutions to real and fantastical challenges.

## To Register for Camps

Online: [discoveryworld.org/summer-camp](https://discoveryworld.org/summer-camp)

Call Reservations Department: 414-765-8625

(Mon - Fri, 8:00am - 4:00pm)



# FREQUENTLY ASKED QUESTIONS

## Can I register my child for a camp outside of their grade level?

Sorry. Your child must be the correct age or entering the correct grade level of the camp as listed.

## Will my child go on any field trips?

Some camps take offsite field trips, while others participate in virtual field trips or guest speakers. We'll let parents/guardians know if their camper will leave the museum, the outdoor area east of the building, or Lakeshore State Park.

## Does my child need to wear a mask or face covering?

Discovery World respects everyone's decision to wear or not wear a mask. We will continue to monitor local COVID-19 Community Levels and align with guidance from the CDC and local health officials. Please note that campers will not wear masks in the boats in the Learn to Sail camp due to the water safety hazard.

## Will my child explore the museum during camp?

Campers will be in a private classroom focused on learning about their topic. If an exhibit makes sense with the camp topic or there's extra time in the day, campers might explore.

## What if I need to cancel or change my Summer Camp reservation?

All cancellation and rescheduling requests must be made with the Reservations Department at least 3 weeks prior the camp's scheduled start date. You can view the Discovery World reservation policy on page 23 of this brochure. Please note: Changes to your camp reservation made at least 3 weeks in advance **will incur a \$25 rescheduling fee per camp** or a **\$75 cancellation fee per camp**. Requests to reschedule or cancel made after the 3 week deadline will not be granted or receive any refunds. All rescheduling requests are subject to availability.

## Is my child permitted to bring a cell phone or other electronic device to camp?

Devices can be distracting, so we ask that all electronic devices be turned off and stored away during camp hours, including lunch and recess times. If a device is being used during camp hours, Summer Camp Staff will hold on to it until the end of the day. Devices also can be stored safely for the day in our electronics lock box. Just speak to Summer Camp Staff.

## What if I need to drop off my child late or pick up my child early from camp?

We understand that your family has a busy schedule. If you need any timing accommodations, please notify Summer Camp Staff with as much time as possible. Notifications can be sent by phone, email, or, as a last resort, in-person.

If you need to drop your camper off late, please accompany them into the building and wait with them until they get checked in.

Early pick-ups are restricted during the last 30 minutes of the camp day. If you wish to pick your camper up early, you must do so before 3:45pm (Mon-Thurs) or before 3:00pm (Fri). Pick-up requests after those times will not be allowed and you must wait until normal check-out procedures begin at 4:15pm (Mon-Thurs) or 3:30pm (Fri).

## Does Discovery World have a Tax ID number we can use for filings for childcare?

Yes. If you are looking to use the Child and Dependent Care Credit, or if your employer offers reimbursement for summer camps, **Discovery World's federal tax ID is 391691578.**

# EXTENDED CARE

We offer extended, supervised care on a pre-registration basis. If your camper needs to be dropped-off before 9:00am or needs to be picked up after 4:45pm Mondays - Thursdays, or after 4:00pm on Fridays, they will need to be registered for extended care. All pickups must be completed by 5:30pm.

**AM Care Session:**  
Mon-Fri  
8:00am - 9:00am  
\$10 per session

**PM Care Session:**  
Mon-Thurs  
4:45pm - 5:30pm  
\$5 per session

**PM Care Session:**  
Friday  
4:00pm - 5:30pm  
\$5 per session

*Campers picked up after 5:30pm will be charged an additional \$5 for every 5 minutes late past 5:30pm.*

Pre-registration is required at least 24 hours in advance of each extended care session. Late registrations will not be accepted. There will be a \$20 late fee per session for any child who participates in an extended care session but is not preregistered, in addition to the normal extended care fees.

Parents/guardians will remain in their vehicles for all pick-up and drop-off procedures.

# TAX INFORMATION

**Discovery World's federal ID is 391691578.**

# SUMMER CAMP POLICIES

## Payment

Payment is due at the time of registration. Camps cannot be held without payment.

## Rescheduling

To reschedule a camp, you must submit a request at least 3 weeks prior to the camp's scheduled start date. Rescheduling requests made at least 3 weeks before the camp start date will be granted but **will incur a \$25 rescheduling fee for each camp and each time rescheduled**. Rescheduling requests made after the 3 week deadline will not be granted. All rescheduling requests are subject to availability.

## Cancellations

If you wish to cancel a camp, you must submit a request at least 3 weeks prior to the camp's scheduled start date. Cancellations requests made at least 3 weeks before the camp start date will receive a refund, **minus a \$75 cancellation fee, per camp**. Cancellations made after the 3 week deadline will not receive a refund. Please note that camps are sold as a package and no prorated refund can be given for days your camper does not attend.

## Minimum Attendance Threshold

Discovery World reserves the right to cancel a camp if it does not meet the minimum attendance threshold. If fewer campers register than is required for a camp to take place, Discovery World will notify parents/guardians at least 2 weeks before the camp start date. In this case, you can either switch to an alternative camp for no additional fee (pending space availability) or receive a full refund.

## Scholarships

Discovery World's Access Fund provides scholarships based on financial need. For eligibility details or to apply for a scholarship, please visit [discoveryworld.org/summer-camp](https://discoveryworld.org/summer-camp).

## Request Rescheduling or Cancellation

Reservations Department

Mon - Fri, 8:00am - 4:00pm

414-765-8625

[reservations@discoveryworld.org](mailto:reservations@discoveryworld.org)



# SUMMER CAMP SCHEDULE

	<b>Week 1:</b> Jun 12-16	<b>Week 2:</b> Jun 19-23	<b>Week 3:</b> Jun 26-30	<b>Week 4:</b> July 5-7 (3 days)	<b>Week 5:</b> Jul 10-14	<b>Week 6:</b> Jul 17-21	<b>Week 7:</b> Jul 24-28	<b>Week 8:</b> Jul 31-Aug 3 (4 days)	<b>Week 9:</b> Aug 7-11	<b>Week 10:</b> Aug 14-18	<b>Week 11:</b> Aug 21-25
<b>1<sup>ST</sup> GRADE</b>	Space	Chemistry	Animals	Storybook Science	Bugs!	Art & Science	Move	Build	Chemistry	Animals	Flight
<b>2<sup>ND-3<sup>RD</sup></sup></b> GRADE	Amusement Park Science	Detective Academy	Jr. Printmaker	Amazing Habitats	Bubble, Pop, Bang!	Backyard Science	Fish, Fish, Fish	Amazing Habitats	It's Electric	Amusement Park Science	Fish, Fish, Fish
	Jr. Robotics	Icky Science	Jr. Robotics	Medieval Science	Inspired By Nature	Race to Space	Jr. Printmaker	Inside You	Magic & Illusions	Bubble, Pop, Bang!	
	Science Madness	It's Electric	Monster Makers	Ships Ahoy	Magic & Illusions	Superhero Science	Science Madness	Musicology	Monster Makers	Inspired By Nature	Jr. Robotics
<b>4<sup>TH-5<sup>TH</sup></sup></b> GRADE	It's a Disaster	Claymation	Learn to Sail	Fluid Power	LEGO® Robot Engineer - Girls Only	Design for Your Room	It's a Disaster	Chemist in the Kitchen	Learn to Sail	Claymation	Design for Your Room
	Jr. Clothing Designer	Jr. Architect	LEGO® Robot Engineer	Great Lakes Explorers	Survival Challenge	Learn to Sail					
	Marine Biologist	Jr. Photographer	Spy Central	Microscopic Marvels	Techie Tricksters	Marine Biologist	Jr. Photographer	Science Smörgåsbord		LEGO® Robot Engineer	Survival Challenge
<b>6<sup>TH-8<sup>TH</sup></sup></b> GRADE	Inside the Human Body	Escape!	Filmmaker 101	Interstellar Investigators	Customized Skateboard	Advanced Video Game Designer	Escape!	Aquarist in Training	Filmmaker 101	Robot Games	Advanced Video Game Designer
	Ready, Set, Code	Robot Games			Underwater Robotics		Robot Games-Girls Only	Digital Photographer			
	Video Game Designer	Spa Chemistry	Future Vet	Movie Magic	Video Game Designer - Girls Only	Ready, Set, Code	Spa Chemistry	Structural Engineer	Underwater Robotics	Video Game Designer	Makers Gonna Make