

Join us for



Camp this summer!



Eureka

Curious about inventing? This 5 day camp will have your children bringing home designs and devices created and assembled during their inspired journey assimilating their own inventive process.



Moving With Science

Discover how things move with science. Take apart pellets to see what an owl cannot digest! View the world through a camera obscura that you make yourself. Join a team of camper engineers and build bridges, domes, cubes and pyramids. Assemble and control pulleys, levers, catapults, and simple machines. Make your own sidewalk chalk, crystal gardens and chromatography T-shirt!

Secret Agent Lab

Look out 007 ^{1/2} – the Mad Science spy academy is in session! Invisible Ink! Metal Detectors! Junior agents will have the opportunity to check out spy equipment and even create their own edible messages. Got clues? Step into the shoes of a detective—uncover the science involved in evidence gathering and analysis, finding suspects, reading schematics, and sleuthing - oh my! Sharpen your surveillance skills with the science of security! Your children will discover the science and technology behind locks, surveillance systems, and burglar alarms!

Camp Exploration

Explore the world around you and the wonders inside you, too! Make animal tracks while you learn how animals adapt to their environment. Make “brain goo” and check out your bones as you travel the organ trail and uncover the secrets of your own body. Create your own paper and make a snack using the power of the sun while you learn to protect the earth. Discover the science that’s behind some of your favorite sports and become a Mad Science detective, using your forensic skills to solve a crime!



Rockin Robots (3rd - 6th grade)

All about robots! From sensors to actuators; effectors to manipulators. Your Mad Scientists will learn what makes robots go. Put together their own robot to keep at the completion of the camp. Snackivities each day. Open to 3rd - 6th grade students. Additional material fee is required for this camp.

In the Garden (Pre-K)

This five-session preschool camp offers young children (ages 3-5) an exciting introduction to basic environmental science. Each session is devoted to different aspects of the garden, allowing children to progressively enrich their understanding of how living things grow and how they interact with the environment around them. During the course of each three-hour session, children will perform hands-on experiments, play themed games, and enjoy a snack and story related to the session’s themes. A mural will grow through the course of the program as children illustrate their latest discoveries at the close of each session.



Call or email with questions
madscientist@mschicago.com
(773) 227-3345

Go to chicago.madscience.org
for more information about
our programs

Have a Summer!



Elementary and preschool camps

To enroll your mad scientist in camp this summer, register online at:
chicago.madscience.org
<http://www.lyceechicago.org/>
<http://www.pdop.org/registration/registration.htm>
www.dreambigperformingarts.com

June Schedule

6/24-6/28 Mad Science Lab – Eureka!

Class size will be limited so enroll today!
Registration open online!

July Schedule

6/30 – 7/3 (4-day camp) Andersonville – Camp Exploration with Dream Big Performing Art's Chicago's Got Talent

7/7-7/11 Mad Science Lab – Secret Agent Academy

7/14-7/18 Mad Science Lab – Moving with Science

7/14-7/18 Menomonee – Eureka!

7/21-7/25 Mad Science Lab – In the Garden PreK ½ day

7/21-7/25 Menomonee – Rockin Robots ½ Day 3rd – 6th grade

7/28-8/1 Menomonee – Camp Exploration

7/28-8/1 Menomonee - In the Garden PreK ½ day

7/28-8/1 Andersonville – Secret Agent Academy with Dream Big Performing Art's Secret Spy Week

August Schedule

8/4-8/10 Mad Science Lab – Rockin Robots ½ Day 3rd – 6th grade

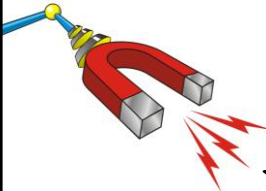
8/4-8/10 Welles Park – Eureka

8/11-8/15 Welles Park – Secret Agent Academy

8/18-8/22 Oak Park - In the Garden ½ Day Pre K

8/18-8/22 Mad Science Lab – Camp Exploration

8/25-8/29 Lycee Francais – Moving with Science



Minimum enrollment required