



**DISCOVERY MUSEUM & PLANETARIUM
2010 SUMMER PROGRAMS REGISTRATION**

please complete both sides

I would like to sign my child up for:

Program (1)	Program Fee
Program (2)	Program Fee
Program (3)	Program Fee
Program (4)	Program Fee
Program (5)	Program Fee
Program (6)	Program Fee
Program (7)	Program Fee

Parent/Guardian Signature:

I hereby grant permission for my child to participate in any activity included in the 2010 Discovery Summer Program. I understand that all fees are due and payable upon registration and are non-refundable.

Are you a Discovery Member? YES ___ Exp. Date _____ NO ___

Membership must be current at time of program for discount to apply. Program discounts are not retroactive, and must be applied at time of booking.

I will join now and receive Member's discounted tuition:

- Family \$50 2-Year Family \$80
- Family Plus \$75 2-Year Family Plus \$120

FEES: \$ _____ DISCOUNT: \$ _____ MEMBERSHIP: \$ _____
EXTENDED DAY (\$50/SESSION): \$ _____ EXTRA T-SHIRTS: \$ _____

Total amount charged/enclosed \$ _____

- Check (payable to The Discovery Museum)
- MasterCard Visa Amex Exp Date _____

Card Number _____

Signature _____

**Mail to: The Discovery Museum • Summer Programs
4450 Park Avenue • Bridgeport, CT 06604**

SUMMER ADVENTURER SERIES

For children entering K or 1st grade

An imaginative program for young children with a different theme each week and lots of creative art and science projects including paint, clay and cooking, too. Children will make terraria, learn about animals, make music, hear lots of great stories and much, much more!

Fee per program: \$160 non-members / \$144 members

Hours: M-F 9:00am - 1:30pm

Extended Day Program: \$50

Hours: M-F 1:30pm - 5:00pm

**Those enrolled in extended program will have additional activities and outdoor time, if weather permits.*



SOUNDS ALL AROUND • July 5-9

Explore the science of sound and make your own band-full of musical instruments

KOSMIC KIDS • July 12-16

Become an astronaut for the week. Learn about our planets and space. This week promises to be an out of this world experience!

AT THE SEASHORE • July 19 - July 23

Surf's Up! Sea, sand, sun, and fun with oceanside science! We'll even take a daytrip to the seashore.

DINOS, DRAGONS & OTHER BIG BEASTS • July 26-30

We'll discover beasts – both fictional and real – from both the past and present as we explore these beast-ly characters!

SOMETHING IS BUGGING ME • Aug 2-6

It's a buggy world out there! Learn about bugs and insects during this creepy, crawly week of fun!

THINGS THAT FLY • August 9-13

Up, up and away with birds, kites, bubbles, planes and all sorts of things that take to the sky.

LOONEY LABS • Aug 16-20

Join us for a week of wild and wacky science experiments. Slime, ooze, and lots of other fun things - we guarantee an explosive experience.

Program instructors are members of the museum's highly trained staff.

Spaces are limited -- early registration suggested!



4450 Park Avenue
Bridgeport, CT 06604
www.discoverymuseum.org

The Ultimate
Summer
Adventure



The Ultimate Summer Adventure!



Allow your imagination to soar...



Located 1 mile off Merritt Parkway Exit 47 on the Fairfield/Bridgeport line.
4450 Park Ave., Bridgeport, CT 06604
www.discoverymuseum.org

DISCOVERY MUSEUM & PLANETARIUM 2010 SUMMER PROGRAMS REGISTRATION

*please complete both sides

Student Name	First	Last
Student's Age	Entering Grade	
Parent(s)	First	Last
Address		
City/Town	State	Zip
Home Phone	Business/Cell Phone	
Emergency Contact	Relationship	Phone

E-Mail Address (for Summer Program Use Only)

Each registered participant will receive one camp shirt, regardless of number of sessions enrolled. Extra shirts can be ordered for \$10 each.

ORDERS: Size is not guaranteed after 06/30/10.
Child's Shirt Size (circle one)
Youth S M L **Adult** S M L XL

Number of additional shirts ordered _____

Total extra shirt cost \$ _____


Need more information?

For questions about programs call Lisa at (203)372-3521 ext. 117
 For more registration information call Lynn at (203) 372-3521 ext. 131
 or e-mail summer@discoverymuseum.org
 visit us online at www.discoverymuseum.org


SUMMER SCIENCE SHOWCASE

For children entering Grades 2-3
 Fee per program: \$210 non-members / \$189 members
 Hours M-F 9:00 am - 3:30 pm
 Extended Day: \$50/session M-F 3:30pm - 5:00 pm


CREATIVE CONTRAPTIONS • July 5-9
 Explore the world of engineering. Learn about forces and motion, and get "kinetic" as you construct all kinds of gadgets that roll, slide, glide and fly.




KIDS IN SPACE • July 12-16
 Have a hands-on astronomy experience. See a planetarium show, make a telescope, build an indoor rocket, and create an out-of-this-world craft!




UNDER THE SEA • July 19-23
 Dive into an undersea adventure! We'll explore the ocean world from the shoreline to the deepest depths. What lives down there? And how do we find out? You'll discover all this and more during this week of hands-wet fun! Includes field trip to the sea.




IT'S ALIVE! • July 26-30
 This week's theme is made for young nature lovers. Birds, bees, bugs, worms, and plants are all part of this lively offering.




DIG IT UP! • Aug 2-6
 Uncover what scientists can learn by digging in the dirt! This program will cover anthropology, archeology, and paleontology. Learn about ancient people, cultures and of course... dinosaurs!



MAD SCIENTIST LABORATORY • Aug 9-13
 Wanted - Mad Scientists ready to get up to their elbows in all sorts of possibly yucky experiments. Explosions possible. Must be willing to risk learning something.




MORE MAD SCIENTIST LABORATORY • Aug 16-20
 Can't get enough of being a Mad Scientist? This week promises to get even crazier than the week before. Join us as we continue the madness and take our laboratory to an even wilder level!




SUMMER DISCOVERY SERIES

For children entering Grades 4 and up
 Fee per program: \$275 non-members / \$247 members
 Hours: M-F 9:00am - 3:30pm
 Extended Day: \$50/session M-F 3:30pm - 5:00pm

DISCOVERING MY 3-D SPACE • July 5-9
 Grab your imagination, and create a space that is all yours! You'll learn simple CAD programming to design a space, and then use it to create a miniature model.



GEMSTONES, GEOLOGY & JEWELS • July 12-16
 Learn about the rocks and minerals that can be found in Southern Connecticut. We'll learn about the geology of the area, learn how minerals become gems, and use them in projects that you can take home at the end of the week.



THE SCIENCE OF ART • July 19-23
 Where do the worlds of science and art overlap? This program will explore the science behind art. Be ready to draw, paint and sculpture. Participants will end the week with a showing at the Discovery Gallery.




PHOTO PHANTASTIC 1 • July 26-30
 Help build a room size-camera, build your own pinhole camera, and develop your own photos! We'll move from analog to digital cameras and photo-editing software. Participants will end the week with a showing at the Discovery Museum.






PHOTO PHANTASTIC 2 • Aug 2 - 6
 Take your photography skills to the next level. Participants in this program will expand their digital photography skills. Must have participated in Photo Phantastic 1 to enroll.



SPA SCIENCE 1 • Aug 9-13
 Did you know that most of the beauty products we use come from nature? Spend a week discovering where products come from, and making your own. At the end of the week, each participant will take home a basket of personally made spa products!



SPA SCIENCE 2 • Aug 16-20
 We're offering a second chance to make even more spa products. During this week, we'll create even more items. The spa products made this week will be different from those made during Spa Science 1.



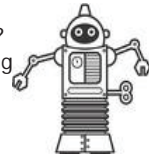
SUMMER EXPLORER SERIES

For children entering Grades 5 and up
 Hours: M-F 9:00am - 3:30pm
 Extended Day \$50/session M-F 3:30pm - 5:00pm


SPACE EXPLORER • July 5-9
 Build model rockets, design a space suit for an egg, conduct hands-on experiments, assemble a mini-robot, attend a space science demonstration and planetarium show as part of the training for a simulated mission to the Moon in the Challenger Learning Center.
Fee: \$260 non-members / \$234 members




ROBOTICS • July 12-16
 Have you ever wanted to make your own robot? Learn about robotics and computer programming. You'll even build your own robotic arm to take home!
Fee: \$300 non-members / \$270 members




OCEAN EXPLORER • July 19-23
 We'll look at methods of ocean exploration from the surface to the deepest abyss. You'll make and test simple oceanographic equipment and set up a real aquarium to take home. Study critters on a beach field trip and check out a real research submersible!
Fee: \$300 non-members / \$270 members




Don't Try This At Home! • July 26-30
 Get ready for a week of the coolest, hottest, most explosive activities you can imagine. Mad Scientists and Evil Super Geniuses are welcome! Don't worry, you'll be safe, but remember... DON'T TRY THIS AT HOME!!!
Fee: \$260 non-members / \$234 members



Discovery CSI • Aug 2-6
 Take a chance and let your inner detective out! This is the perfect program for those who like to solve puzzles and have an attention for detail. Learn about forensics, and how forensic scientists solve mysteries. We'll even go on our own treasure hunt, and maybe even solve a crime!
Fee: \$275 non-members / \$247 members



AWESOME ANIMATION 1 • Aug 9-13
 Everyone loves an animated film. Now you can create your own show! We'll start with the basics of traditional drawn animation, then use cameras and computers to make your characters come to life! You'll make a short film on DVD that you can take home!
Fee: \$275 non-members / \$247 members



AWESOME ANIMATION 2 • Aug 16-20
 This program is for our true animators. Continue working on your project and expand your skills. Must have participated in Awesome Animation 1 to enroll.
Fee: \$275 non-members / \$247 members

