



MAD SCIENCE® Enrichment Program COURSE REGISTRATION FORM



**Sparkling
Imaginative
Learning**



MAD SCIENCE Spring Break Camp 2012!!

The world's leading fun science provider is at FishHawk Ranch!!

Your child will have fun... while learning at the same time!!

Turn this form over to see the exciting activities your child will enjoy if enrolled in Mad Science!!

Don't Wait...Classes Fill Up Fast!

New topics offered!

Mad Science of Tampa Bay
813-655-6643
813-655-6635 (fax)

Mad Science of Tampa Bay

(813) 655-6643 (phone), (813) 655-6635 (fax)
www.madscience.org/tampabay

Please mail your completed registration to:
Mad Science of Tampa Bay at the address listed below!

For more information, please call: (813) 655-6643

Classes held at the Aquatic Club at FishHawk Ranch
6930 Osprey Ridge Drive, Lithia, FL

Details: 1:00 PM to 4:00 PM Dates: 03/12/12 to 03/16/12

Cost: \$119.00; Sibling \$90.00 on all 5 days. BEST PRICE EVER!!!!!!

Camp Suitable for children ages 5-12 Years of Age.

Mail check & detach bottom portion of the registration slip below.
Don't Delay...Enroll Today!!!! Fills up fast!!!!

WWW.MADSCIENCE.ORG



(Item # IASPEX)

Location: Aquatic Club at FishHawk Ranch

Contact: David Ciardiello

Phone: 655-6643

Child's Name: _____

Date of Birth: ____ / ____ / ____

Age: _____ E-Mail: _____

Parent(s)/Guardian(s): _____

Home Phone: (____) _____ - _____ Work Phone: (____) _____ - _____ Cell Phone: (____) _____ - _____

Address: _____

Circle Program Option: 1 Week \$119.00, 4 Days \$104.00, 3 Days \$85.00 or 2 Days \$65.00 Indicate which days: _____

Registration Deadline: **March 2, 2012 (limited lab seats available!)**

My child will be picked up by: (print clearly) _____

Health Concerns/Allergies: _____

I hereby give my child permission to attend the Mad Science program.

Parent's Signature: _____ Date: ____ / ____ / ____

PAYMENT: **Mail Check & Bottom Portion of Form to** Mad Science of Tampa Bay, 16765 FishHawk Blvd. # 307, Lithia, FL 33547
Make checks payable to: **Mad Science of Tampa Bay**



© The Mad Science Group. All rights reserved. IASPOS, Version 2

MAD SCIENCE OF TAMPA BAY SPRING BREAK CAMP PROGRAM

Slippery Science

Explore the exciting world of polymers, the chemical reactions we use to create them and the inner workings of silly putty. Transform two regular liquids into an oozing batch of your very own slime...

Black and Blue Oceans

Investigate environmental issues! Through a hands-on approach, children explore the effects of, and the difficulties in cleaning up oil spills. Utilizing cotton balls, string, feathers and straw to clean it up!

Tantalizing Taste

Experiment with taste sensations while "mapping" out your tongue. Use lifesaver testing to compare your sense of smell and taste. Carbonate and taste your very own soda pop and take the "Mad Science" taste challenge...

Dry Ice II

Explore the three states of matter. Turn water to ice in 30 seconds, build a giant bubbling potion, carbonate plain drinking water and create the same awesome smoke illusions used in the movies. See awesome Co2 bubbles with the Mad Science Shower!

Matter of Fact

Investigate the ingredients of the universe! Build your own marshmallow molecules! Play Alchemist by turning a nickel into gold (well, almost!)...and use our secret formula to make your own Mad Science Putty.

Mineral Mania

Delve into geology! This is an introduction to geology. They will learn about physical properties of rocks and minerals. Hands-on activities encourage children to interact with the concepts presented.

Watts-Up

Learn about electricity, its properties and its role in natural phenomena. Make indoor lightning while conducting hair-raising experiments with our electro-static generator...

Rocket Building (3 hours)

Build your very own model rocket...A great way to investigate space flight and aerodynamics! Extra activities provided pending the time frame left after building the rockets.

Rocket Demo

Discover the dynamics of rocket flight. Touch and feel our scale rockets while learning *how* and *why* they fly. Take part in a NASA-style launching of model rockets that soar into the air and then return to earth by parachute...

*TOPICS NOT NECESSARILY ON THE ORDER SHOWN.