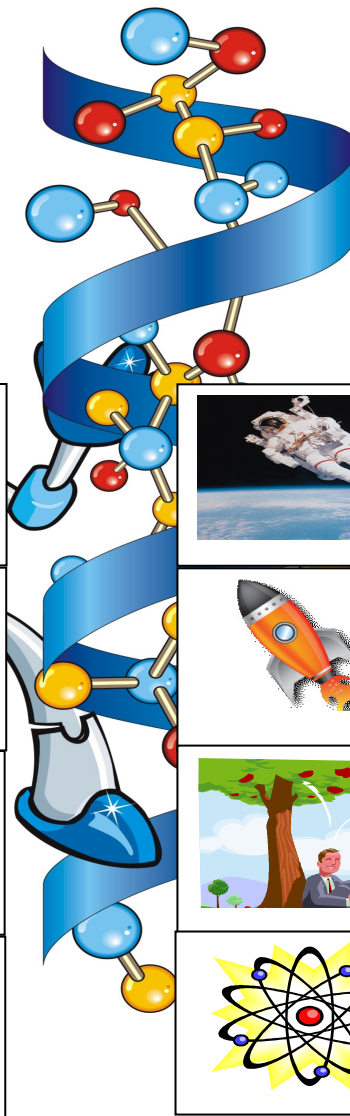


# Mad Science's Guide to the Galaxy Registration



Fox Mill ES PTA presents:  
An exciting science program  
featuring a very popular  
science enrichment provider  
For content info., please call  
Phone: (301) 593-4777

	<p><b>PLANETS &amp; MOONS</b> Begin a voyage to discover the solar system. Impersonate the planets to compare their sizes and distances from the sun, recreate a solar and lunar eclipse, and become particles on a voyage into a planet's core!</p>		<p><b>LIVING IN SPACE</b> Set out on a mission to see adaptations needed to live in space, learn about mission training techniques, and help build a model space station! Go home with a cosmic chronometer to keep track of Earth time!</p>
	<p><b>SPACE TECHNOLOGY</b> Explore space-related technologies used on Earth. Guide a laser through a maze and use radar technology to find hidden mountains. From there, it's out to space with the launch of a satellite into orbit!</p>		<p><b>SPACE TRAVEL</b> Launch an investigation of rocket propulsion. Race balloon rockets and devise a balloon-powered rocket car. Experiment with propellers, build a shuttle copper, and launch a rocket!</p>
	<p><b>SPACE PHENOMENA</b> Explore the phenomenal events that take place in the night sky! Create impact craters, play satellite tag, and watch a model comet form right before your eyes! Everyone gets to make a model comet ball to take home!</p>		<p><b>GREAT GRAVITY</b> Step into the shoes of famous inventors to try for yourself the experiments that led to great discoveries. Create a parachute based on the design by Leonardo Da Vinci.</p>
	<p><b>UNDERWATER EXPLORATION</b> Learn why astronauts train underwater! See what life is like under water, and see real preserved specimens. Experiment with buoyancy and make a Cartesian diver to see how people can explore the depths of the ocean.</p>		<p><b>ENERGY BURST</b> Explore the energy of motion, discover the difference between potential and kinetic energy, and how they are conserved. Build your own rubber band operated "rattlesnake egg."</p>

# Register online at [www.madscience.org/dc](http://www.madscience.org/dc)

\*substitutions **may** occur

## POLICIES

- Classes may be cancelled due to low enrollment. If class is canceled due to exigent circumstances (e.g. inclement weather), we will try to reschedule, but cannot guarantee a make up class.
- A full refund (less a \$10 processing fee) will be given if requested in writing and received by Mad Science within 5 business days after the first class.
- Mad Science is not responsible for your child prior to and after the scheduled class. Please make sure you pick up your child **on time**. We do allow a 10-minute grace period, and will charge you \$1/minute thereafter based on the school clock. This should be paid directly to the instructor.
- Please send a note with your child on the first day of Mad Science to remind the classroom teacher to send them to Mad Science. Mad Science does not pick children up from the individual classrooms.

**Day:** Tuesday (K-6)    **Time:** 3:30-4:30    **Start Date:** 4/17/2012    **End Date:** 6/5/2012    **No Class:** NONE

Register online at [www.madscience.org/dc](http://www.madscience.org/dc)

Mad Science is held at Fox Mill Elementary School  
Registration ends Friday, March 30, 2012

The program cost is Registration is done on a first come, first served basis, so please register early to secure your spot!

Questions? Problems registering online?  
Contact:

Alesia Suh 703-456-0055  
or

Mad Science [info@madscienceofdc.com](mailto:info@madscienceofdc.com) 301-593-4777