



Mad Science After-School Programs

*Spark your child's imagination even
when school is out!*

Mad Science® offers fun, inquiry-based, hands-on, after-school programs that cover a wide range of science topics.

Your child will even come back with a take-home project!

Let your child see just how cool science can be!

DON'T DELAY... ENROLL TODAY!

Wilson School

Details: **Thursdays**
4:00PM -5:00PM

Dates: **January 26 – March 15**

Cost: **\$99**

Registration Deadline: **January 19**

System 3: Fun Physics!

Che-mystery

Discover the mystery in chemistry! Explore one of the most exciting and fundamental sciences as you watch water turn into juice and liquids turn into solids. Explore physical and chemical reactions with the **Dynamic Dish** kit.

Current Events

Take a tour on the electron freeway! Investigate conductors, insulators, and other elements in the world of circuit electricity. Get turned on to science and technology with the **Circuit Maze** kit.

Fun-damental Forces

What do gravity, inertia, and centripetal force have in common? They are all part of the fun in this introduction to physics. Feel the pull of precession with the bike wheel gyroscope, and strike the perfect balance with the **Gravity Game** kit.

Science of Magic

Learn the science behind illusions, read minds, and perform a Houdini-style escape! Amaze and amuse friends and family with the **Curious Cube** kit. It's not magic—it's science!

Fantastic Fliers

Fly through flight and aerodynamics basics! Discover the four forces that affect flight. Make and test various plane designs to see these forces in action! Build the **Sky Hawk Foam Plane** glider and fling it forward!

Super Structures

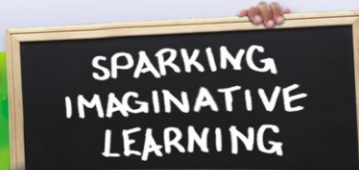
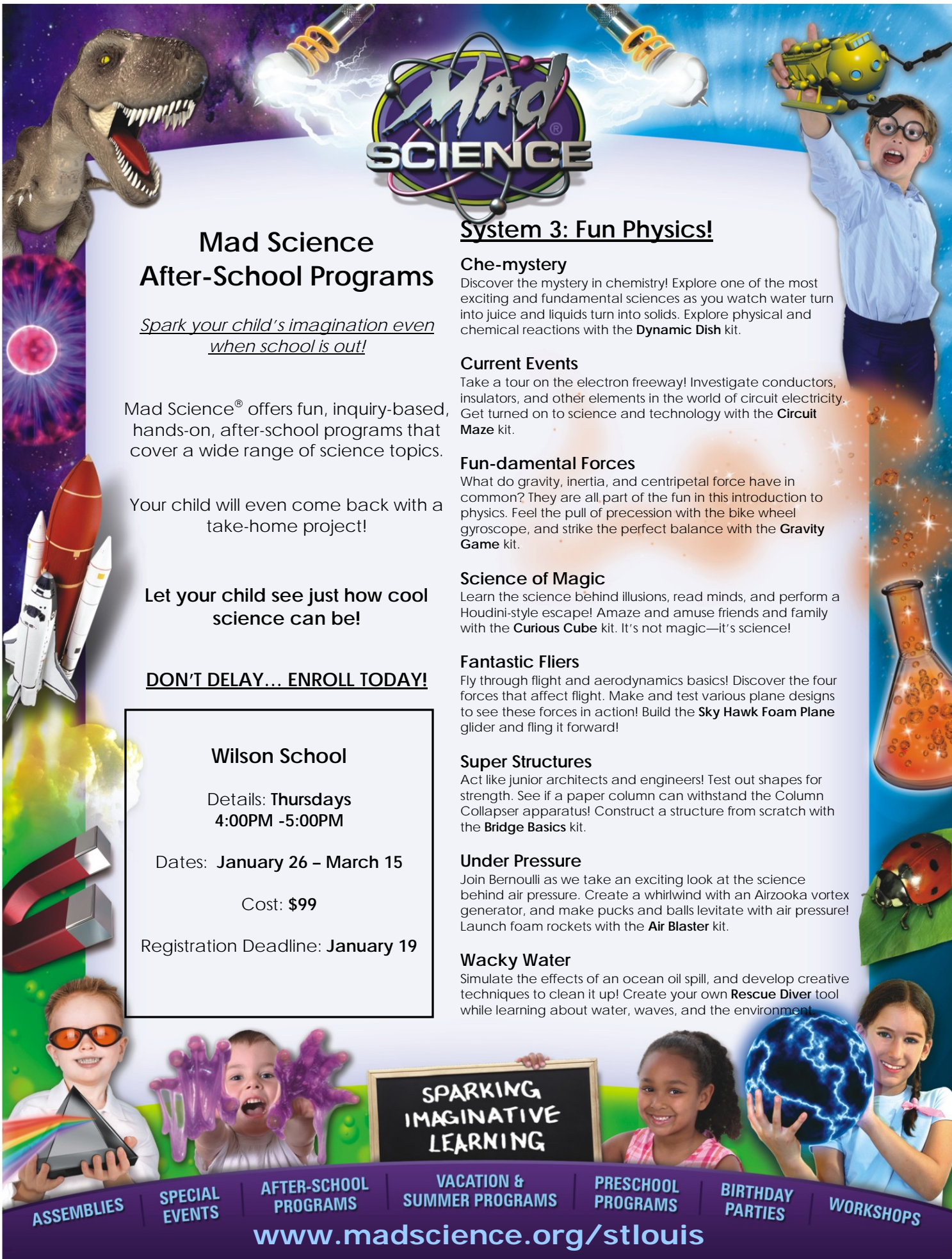
Act like junior architects and engineers! Test out shapes for strength. See if a paper column can withstand the Column Collapse apparatus! Construct a structure from scratch with the **Bridge Basics** kit.

Under Pressure

Join Bernoulli as we take an exciting look at the science behind air pressure. Create a whirlwind with an Airzooka vortex generator, and make pucks and balls levitate with air pressure! Launch foam rockets with the **Air Blaster** kit.

Wacky Water

Simulate the effects of an ocean oil spill, and develop creative techniques to clean it up! Create your own **Rescue Diver** tool while learning about water, waves, and the environment.



ASSEMBLIES

SPECIAL
EVENTS

AFTER-SCHOOL
PROGRAMS

VACATION &
SUMMER PROGRAMS

PRESCHOOL
PROGRAMS

BIRTHDAY
PARTIES

WORKSHOPS

www.madscience.org/stlouis

Our Policies

- ★ If your child will be picked up after Mad Science, you must meet your child at the room location.
- ★ Failure to pick up a child within 30 minutes of dismissal time will result in a call to the Police Department, to assist in locating the child's parent or guardian.
- ★ For refund requests made prior to the start of the program, a \$10 processing fee will be deducted. Payments made directly to your child's school are subject to the school's refund policy.
- ★ No refunds will be issued once the program has begun.
- ★ All children are expected to maintain proper behavior while attending the program. If a child displays disruptive, disrespectful, or inappropriate behavior and repeated warnings by Mad Science fail to yield results, parents will be contacted. If the behavior continues, the child will be dismissed from the program and no refund will be given.
- ★ Space is limited. Registrations are accepted on a first come first serve basis.
- ★ If a minimum number of students is not reached class will be cancelled, and a full refund will be given.
- ★ The nature of Mad Science programs allows for grades K-6 to participate in the same classroom with one instructor.
- ★ Mad Science's average class size is 12-20 students per one instructor.
- ★ A \$25 fee will be charged for checks that are returned unpaid.

Our Mission

Mad Science® is on a mission to spark the imagination and curiosity of children by providing them with fun, interactive and educational programs that instill a clear understanding about science and how it affects their world.

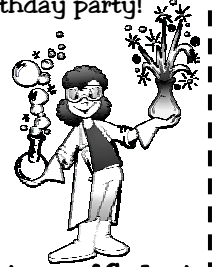
What Parents are Saying

"The first time I saw anyone from Mad Science I could not imagine what we were in for. What we found was that these people can keep even the youngest of children entertained with science. Teaches simple things, but in ways that keep the children so interested they want to try everything at home."

Stephanie C, St. Louis, MO

Give your child a Mad Science birthday party!

\$15 OFF
MAD SCIENCE
BIRTHDAY PARTY



Mad Science of St. Louis
www.madscience.org/stlouis

Expires December 31, 2012
Wilson School

314-991-8000

Mad Science® After-School Programs

- ★ Meet national and state science curriculum standards.
- ★ Are led by trained, qualified, and dynamic instructors.
- ★ Follow professional lesson plans.
- ★ Use unique equipment and original materials.
- ★ Are age-appropriate and loved by children.

School: **Wilson School**

Contact: **Miguel Figueras**

Phone: **(314) 725-4999**

Child's Name: _____

Grade/Teacher: _____

Parent(s)/Guardian(s): _____ Email: _____

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

Address: _____ City: _____ State: _____ Zip: _____

Program Duration: **8 weeks**

Cost: **\$99**

Registration Deadline: **January 17, 2012**

I hereby give my child permission to remain after school for the Mad Science class.

My child will be picked up after class by: _____

My child will attend after-school day care at the school My child will be traveling home by his/her own means

Health Concerns: _____

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

PAYMENT OPTIONS: Return Payment & Forms to the school office

Check Make checks payable to: Mad Science

Credit Visa Master Card Card #: _____

Expires: ____ / ____ Name as it Appears on the Card: _____

Signature: _____