



## Registration Form: St. Alphonsus

| Child's Name:  |   | Date of Birth: _             | // Grade:       |
|--|---|------------------------------|-----------------|
| Parent(s)/Guardian(s):   |   |                              |                 |
| Home Phone: ()   |   | ) –                          |                 |
| Address:   |   |                              |                 |
| Email address:   |   |                              |                 |
| Cost: \$79.50, or register ONLINE by 9/10  I hereby give my child permission to rema  [ ] My child will be picked up after class by [ ] My child will attend after-school day ca  Health Concerns/Allergies: | in after school for the Mad Science y: ure at the school [ ] My child | e class.<br>I will walk home |                 |
| Parent's Signature:  |   |                              | Date: / /       |
| PAYMENT OPTIONS:  Make checks payable to: Mad Science of Milw Credit Card: Card type Card #:   |   |                              | / Exp Date:/    |
| Name as it appears on the card:  |   |                              |                 |
| Credit card billing address, city, zip (if different fro   |   |                              |                 |
| ~Register online at  | milwaukee.madscience.or   | g or by phone at             | t 414-858-9990~ |
| <b>√</b>   | <b>%</b>  |                              |                 |

## Important Details –

PLEASE DO NOT RETURN REGISTRATION FORMS TO YOUR CHILD'S SCHOOL. Forms returned to the school do not guarantee enrollment in Mad Science.

Registration is limited and on a first come, first served basis. Avoid disappointment and register early! Please return registrations directly to MAD SCIENCE. Registrations MUST be postmarked or completed by phone at 414-858-9990, or online at milwaukee.madscience.org prior to the registration deadline. Please consult the front of this form for specific enrollment information.

Mad Science is held onsite at your child's school. Students will be grouped by like grades when possible. Class sizes range from 12 to 25 children.

All supplies and materials are included in the class fee. Each week the kids will receive a takehome item and take-home card that will enable them to continue the fun and learning at home!!

You will not receive a confirmation letter. You will be contacted only if there is a problem with enrollment

## Any questions?????

### Feel free to call us at - 414-858-9990

To avoid any mix-ups, please remind your child to go to Mad Science after school on class days. It's also a good idea to send the teacher a note instructing the child where to go. Our instructors are not able to leave the classroom to look for absent children.

An announcement will be made on the first day of class, directing the children where to meet.

Mad Science is not responsible for children before or after the stated class times.

Please pick your child up promptly after Mad Science at the school designated location at dismissal. If you are going to be late, please make arrangements to have your child picked up by someone else or attend after school care if available.

Late pickup will be charged after a 5 minute grace period at the rate of \$1.00 per minute and must be paid to the Mad Science office prior to the start of the next class for your child to continue.

If your child attends after school care, they will be walked there at the end of class.

For refund requests made at least two business days prior to the first class, a \$25 processing fee will be deducted. No refunds or credits will be issued with less than 2 business days notice. No refunds or prorated fees for missed classes. There is a \$30 fee for all returned checks.

If a class is cancelled due to inclement weather or an unexpected school closing, we will attempt to schedule a make-up class. We are unable to offer a refund for classes missed due to unforeseen circumstances.

# **Newly Developed Classes!**

#### **All About Animals**

What is an animal? Children explore the animal kingdom and learn about the habitats, adaptations and life cycles of their favorite creatures. They experiment with animal calls and camouflage, and create their own **Animal Tracks** to take home.

### Life In The Sea

The ocean holds many mysteries. Children learn about its diverse life forms—from plankton to whales! They discover underwater habitats, and learn how humans can help protect ocean life. The **Anaglyph Sea Puzzle** lets children dive in and take the ocean home.

### **Energy Burst!**

Children explore the energy of motion. They pop, jump and flip with hopping, swimming and swinging toys. They check out the kinetic energy in rubber, band-wound gadgets and reach their potential with the **Catapult** Take-Home.

#### **Moving Motion**

Children catapult into Newton's three laws of motion! They yank a cloth from under dishes, send crash test dummies flying and launch mini-rockets across the room. They see action–reaction forces at work with the twirling **Newton Spinner** Take-Home.

#### **Radical Robots**

Children become wrapped up in the world of robotics! Volunteers act out a robot, remote control device and an automaton. Children control an automaton through sound and make a soccer robot score a goal! They build their own **Robot Hand**—a human-like end effector.

## **Super Power Sources**

How do we make electricity? Children explore renewable and non-renewable resources for power generation. They use mechanical force to turn on fans, and find out what makes a battery work. The **Crank'n Shine** gives children a chance to generate light!