



**SYSTEM  
5**

**MAD SCIENCE®  
Enrichment Program  
COURSE REGISTRATION FORM**

**Sparking  
Imaginative  
Learning**

**Four Easy Ways to Sign-Up**

1. **Mail:** Mail sign-up form & payment to the following :  
Elementary Enrichment, 622 Education Center, 2520 E 12th Ave ,  
North St. Paul, MN 55109 (Payable to District #622)
  2. **Fax:** You can fax your sign-up form with credit card  
authorization to 651-748-7497
  3. **Bring-to:** Community Education the above address, Room 204  
7:30 am to 4:00 pm, weekdays. Drop off box also available.
  4. **Phone in:** 24-hour Youth Registration line 651-748-7430  
Need more information? Call 651-748-7445
- School: Eagle Point Elementary, Cafeteria      Grades: 1-5  
 Details: Wednesdays 7:40 - 8:40 AM      Fee: \$70 / 6 classes  
 Dates: Oct 14, 21, 28, Nov 4, 11, 18, 2009

**Science of Art**  
 Make the connection between science and art. Mix colors, use science to separate colors. Uncover how physics and chemistry are used to discover art forgeries. Create your own rainbow in a bottle with crazy crystals.

**All About Animals**  
 Hear the call of the wild as you test your ability to identify animal sounds. Learn about the habitats and natural adaptations of animals, including camouflage. Try animal classification and make your own animal track.

**Life In The Sea**  
 What is life like under the ocean's surface? Examine starfish, sea urchins and other sea creatures. Observe the buoyancy of water as you turn it from fresh water to seawater. Make your own Cartesian diver.

**Great Gravity**  
 Gravity holds our solar system together; you have gravitational pull too. Test your skill at pendulum bowling; try to find the center of gravity for some unusual objects. Cut out your own balancing buddy.

**Moving Motion**  
 Discover the science behind movement when you learn what Newton knew about motion. Experiment with friction, inertia, and other forces that affect the way things move. Make an inertia kit to continue experimenting with Newton's Laws at home.

**Real Robots**  
 This fun class focuses on the history and current use of robotic arms. You will experiment with a robotic arm and build a mechanical gripper to take home.

[WWW.MADSCIENCE.ORG](http://WWW.MADSCIENCE.ORG)

Item # IASPF05

© The Mad Science Group. All rights reserved.

**Eagle Point Elementary, 7850 15th Street N, Oakdale, MN 55128**

Student \_\_\_\_\_ Date of Birth \_\_\_\_\_ Gender \_\_\_\_\_  
 Grade \_\_\_\_\_ Teacher \_\_\_\_\_ School \_\_\_\_\_  
 Parent Name \_\_\_\_\_ Email \_\_\_\_\_  
 Address \_\_\_\_\_ City/State/ZIP \_\_\_\_\_  
 Home Phone \_\_\_\_\_ Work Phone \_\_\_\_\_ Cell Phone \_\_\_\_\_  
 Emergency Contact \_\_\_\_\_ Emergency Phone \_\_\_\_\_  
 Special needs or health concerns \_\_\_\_\_

I do **not** want my child photographed (photos may be used in publications.)  
 **Course EP110 Mad Science System Five Fall 2009 (Oct 14 -Nov 18, 2009) Fee: \$70**  
 Charge my:  MasterCard  VISA Card no.: \_\_\_\_\_  
 Exp. Date: \_\_\_\_\_ Authorized signature \_\_\_\_\_ Checks payable to: **District #622**

Refund: Request a refund one week before class begins. A \$5 per course processing fee will be deducted from your refund/credit. No refunds will be given after classes begin.

Return registration to: **Elementary Enrichment, 2520 E 12th Ave Room 204, North St. Paul, MN 55109**

