



Sally Ride Academy for Kids  
Registration Form 2009

Child's Name: \_\_\_\_\_

Name of Parent/Guardian: \_\_\_\_\_

Home Address: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_

Home Phone: (\_\_\_\_\_) \_\_\_\_\_ Parent's Work Phone: (\_\_\_\_\_) \_\_\_\_\_

Parent's Cell Phone: (\_\_\_\_\_) \_\_\_\_\_ Child's Age: \_\_\_\_\_

School District Attending: \_\_\_\_\_ Grade Level Entering in 2009-10: \_\_\_\_\_

**PLEASE CHECK WHICH SITE(S) YOU'D LIKE TO ATTEND:**

**PERSHING**  
**ELEMENTARY SCHOOL -**  
**June 22-26:**

**CLASS SELECTIONS (choose two):**

1st Choice: \_\_\_\_\_

2nd Choice: \_\_\_\_\_

**ALTERNATIVES (in case above selections are full):**

1st Choice: \_\_\_\_\_

2nd Choice: \_\_\_\_\_

**BUTLER**  
**MIDDLE SCHOOL -**  
**July 13-17:**

**CLASS SELECTIONS (choose two):**

1st Choice: \_\_\_\_\_

2nd Choice: \_\_\_\_\_

**ALTERNATIVES (in case above selections are full):**

1st Choice: \_\_\_\_\_

2nd Choice: \_\_\_\_\_

**YOUTH T-SHIRT SIZE:**  Small  Medium  Large  Adult Medium  Adult Large

**ARE YOU INTERESTED IN THE OPTIONAL "AFTER-CAMP CARE":**  Yes  No

Please return completed application form along with a check payable to the  
**SALLY RIDE ACADEMY**

19601 W. Bluemound Road, Suite 200, Brookfield WI 53045.

2009 Sally Ride Academy  
for



A week long **Summer** adventure  
of highly interactive activities in  
science, engineering, technology,  
language, arts and more!

What: **SUMMER CAMP!**  
(For students entering grades 2-9  
in the 2009-10 school year)

When/Where: **June 22-26**  
**Pershing Elementary School in**  
**West Allis and/or**  
**July 13-17**  
**Butler Middle School in Waukesha**

Time: 8:00 a.m.-3:15 p.m.  
After camp care is also available until  
5:30 p.m. for a nominal fee

Cost: \$200.00 per week

Discounts: \$25.00 off registration for each  
additional sibling OR \$25.00 off when  
registering for both weeks. Register  
by May 22nd and take an additional  
\$15.00 off! Educators children receive  
\$50.00 off registration (other discounts  
not applicable for educators).

Download an application at [www.wasdi.org/sallyr.html](http://www.wasdi.org/sallyr.html)

**SALLY RIDE ACADEMY**

19601 W. Bluemound Rd., Suite 200  
Brookfield, WI 53045

Email: [sracademy5451@sbcglobal.net](mailto:sracademy5451@sbcglobal.net)





### Lego Club

Grades 2-5

Jennie Lamb

Five feet dinosaurs! Three feet spiders! If you like building and creating, this is the class for you! We will use thousands of Legos as well as some other really cool brain games! We'll integrate math and measuring into our week! Hope you will join the fun!

### Archeology for Kids

Grades 2-5

Jamie Aldrich

Archeology is tons of dirt-digging, story-telling, mystery-solving fun. Through scientific explorations, experiments, classification, hypothesis, art, and games you could become the next Indiana Jones!

### Undersea Adventures

Grade 2-5

Keri Luecht

Create your own undersea environment by learning about fish, their underwater environment, and technologies used to study such wonderful creatures. Study glow-fish, the coral reef, underwater exploration devices, and the mythological city of Atlantis.

### Did you know fish can swim in tall trees?

Grades 2-5

Barbara Dragotta and Maureen Ronewicz

Discover the Amazon rainforest right here in West Allis. In this great adventure, using fiction and non-fiction reading, tactile creative demonstrations in making animal masks and using clay to create dioramas. Crayons, markers, construction paper, hangers, and puppets will stimulate young minds.

### Wrrrooom!

### Our world is in motion.

Grades 6-9

Kristin Michalski

Become a young engineer and explore flight, sound, and motion as you combine mathematics, science, engineering, and technology concepts through examining trains, planes, and automobiles.

### Taz-manian Tycoon

Grades 6-9

Rebecca Janny

Are you a Taz-manian Tycoon? Have you ever had the desire to engineer your very own amusement park? Join us on this great whirl wind adventure learning about different inventors, creating our very own thrill-seeking adventure park with roller coasters and one of a kind rides!

### Experience Space Camp!

Grades 6-9

Mike Peacy

What is it like to live and work in space? What is it like playing with toys in space? Discover how we get into space. Explore moons, planets, comets, asteroids, and meteorites. Take a simulate mission to the moon. Upon re-entry, land your exploration vehicle safely!

### Op Art: The Art and Science of Optical Illusions

Grades 6-9

Kristen Monday

Create your own optical illusions! Learn how to "play tricks with the eye" and make images appear that are moving, bending, or popping off the page! Take an in-depth look at optics, the human eye, and how light affects color.

### Weather or Not: Adventures in Meteorology

Grades 6-9

Edd Romans

Practice being a junior weatherman by keeping a journal. Learn how to make a cloud in a bottle and experiment with the Greenhouse Effect and how it works. Watch in amazement how air pressure slowly crushes a can! You will construct your own barometer and anemometer. Rain or shine, this class is fine!

### Fun with Food Science

Grades 6-9

Heidi Pletcher

Cook up experiments in the scientific properties in the kitchen. How does popcorn pop? How do leavening agents rise? How do changes in the state of matter affect its properties (hard boiled eggs vs. raw eggs)? We will sink our teeth into many other fun food topics as well. Sometimes you can even eat your homework!

### So You Want to be a CSI?

Grades 6-9

Zorica Zivkovic

Are you interested in becoming a Crime Scene Investigator? In this workshop you will learn hands-on techniques for solving crimes. Explore the world of DNA, physical properties, and real life experiments that a CSI would use on the scene.

### Art in Science, Science in Art

Grades 6-9

Kathy Malwitz

Make creative works of art as you understand the art that is in science and the science that is in art. You explore the science behind a wide variety of art offerings – no artistic talent required! Learn about: sculpting plastics, dying T-shirts, experiment with polymers, Iris folding, color mixing, and bending light.

### Lego Club

Grades 2-5

Melissa Mello

Five feet dinosaurs! Three feet spiders! If you like building and creating, this is the class for you! We will use thousands of Legos as well as some other really cool brain games! We'll integrate math and measuring into our week! Hope you will join the fun!

### Magnetic Magic: Exploring Magnets and Electricity

Grades 2-5

Niki Nestoras and Helen Tselentis

Have a zapping good time with electricity and exploring the magic of magnets through hands-on investigations. Electrifying experiments will "enlighten" you. You will be "pulled-in" by our demonstrations. Discover what magnets are and how electricity works.

### Fractured Fairytale Puppetry

Grades 2-5

Nancy Lieber

Create puppets from unusual items, adapt a script, design and construct the set and props, apply choreography, and PRESTO you have a puppet show extravaganza!

### Drummin' and Strummin'

Grades 2-5

Beth Wartzenuft

You're invited to journey through a week filled with musical fun! You will explore where the Blues came from and write your own blues songs! Learn how to write all kinds of songs and put them to familiar music and sing along with Trav on the guitar and Beth on the drums. You'll even get to play African djembe drums yourself and learn some easy rhythms you can tap out at home! This class is sure to bring out the singer and songwriter in everyone...musical instruments welcome!

### Lights, Color, Action!

Grades 6-9

Sue Whitney

Have you ever wondered about rainbows? How about how colored light affects people and things? If so, it sounds like you are thinking like both an artist and a scientist, and this is the class for you! Learn about how to make things appear three dimensional and create artwork that uses different techniques.

### Things are Looking Up!

Grades 6-9

Joe Koshollek

Get started on a lifetime of looking at the sky! Learn about the wonders of the universe and astronomy without leaving our home planet. Utilize mathematics to create scale versions of our solar system. As junior astronomers, your eyes will pop as you learn to use telescopes to explore our solar system and the Milky Way Galaxy!

### Space Cadets: The Mathematics and Technology of Aerospace Engineering

Grades 6-9

Jack Blake

Weather, air pressure, surface tension, center of gravity, magnetism, electricity, recycling, and model rocketry. What do they all have in comon? Working together they have allowed the human race to explore space. Start our space cadet adventure by working with math, aeronautics, and space sciences.

### Strong Body!

Grades 6-9

Alan Uher

Learn about the brains of the operation of your body! No Bones about it! You will get pumped and say a mouthful as you learn about the nervous, skeletal, circularity and digestive systems through beef bone dissection, the saline challenge, 30 feet of guts, and Jello-brain food.

### Science of Cooking

Grades 6-9

Elke Sommers

When we think of science we think of universities, hospitals, and museums. But science can also be found in your family's kitchen. Cooking and science go hand in hand. Explore things such as eggs, breads, spices, and candy making. Learn how to grow, measure, and have fun with food and science in the kitchen. Sometimes you can even eat your homework!

### Dynamo Detectives

Grades 6-9

Nancy Smith

A crime has occurred and we need the help of the Dynamo Detectives to crack the case. Join us to learn how science is used to solve crimes. Explore a variety of crimes solving techniques including fingerprinting, hair and fiber analysis and even study bones while working on your observations skills.

### Smile, Say "Cheese" You're an Entrepreneur

Grades 6-9

Jeff Sroka

Learn how business works while you discover your own creativity using digital cameras and professional lighting equipment. As budding entrepreneurs you'll experience the steps it takes to become a business person while also learning studio portrait photography.

### Backyard Biology

Grades 6-9

Don Harr

How many different kinds of plants live in your backyard? How strong are insects? Do insects have territories? Learn laboratory skills as well as field study skills while exploring the answers to these questions and more.