

Being held at:  
**Charleston County School  
for the Arts**  
5109-B West Enterprise  
Street  
North Charleston, SC 29405

# Summer SAIL

## Students Actively Involved In Learning

### SPECIAL POINTS OF IN- TEREST:

(Find more detailed  
information in the  
body of the brochure)

- **COST** — \$425.00 Payable with registration form.
- **DEADLINE** — April 16th, 2012
- **BUS** — Available for \$75.00. Please select a home SCHOOL that will help us design the bus schedule.
- **LUNCH** — You may wish to send your child with a bag lunch however, breakfast and lunch have been provided to our program at no cost.
- **CLASS CHOICE** — Choose a class from the options on the opposite page.
- **CONTACT** — Fine Arts Office:  
**[zoe\\_roff@charleston.k12.sc.us](mailto:zoe_roff@charleston.k12.sc.us)**  
or phone **937-6586**

## June 11 - June 29, 2012

### WHAT

Charleston County School District's **SAIL** is a three week summer enrichment program for the gifted and talented. Students in grades second through fifth who meet South Carolina State Department gifted and talented eligibility may participate in summer SAIL activities

### HOURS

8:30 A.M.—4:00 P.M.  
Monday through Friday



### REGISTRATION PROCEDURE

A limited number of students can be accepted into Summer SAIL. They will be accepted on a first-come, first-served basis. Students who meet the state requirements and are interested in participating in this summer's program need to mail in the application before April 16th, 2012.

**A SAIL office phone number will be available when the program begins, please do not call the School of the Arts office with SAIL concerns.**

Contact the Fine Arts Department with present concerns.  
[Zoe\\_roff@charleston.k12.sc.us](mailto:Zoe_roff@charleston.k12.sc.us)  
**Fine Arts—75 Calhoun St  
—937-6586**

### TO REGISTER

Fill out and submit the application by regular mail, to the Fine Arts Office. You will be notified whether or not your child has been accepted. **The only reason not to be accepted is because all classes have been filled. Students not accepted will be placed on a waiting list.** Applications will be accepted up till Friday, April 16th on a first come first serve basis.

## Important Information

### COST

The cost for Summer SAIL per students is \$425.00 payable at time of registration. All materials and instruction are included. (Unless otherwise notified)

### LUNCH

You may wish to send your child with a bag lunch however, breakfast and lunch have been provided to our program at no cost.

### CLASSES

Students will be enrolled in challenging and engaging programs geared toward their particular grade level. They will work with their grade level teacher for the entire day. Class choices can be found on the next page.

### TRANSPORTATION

Transportation will be available for a \$75.00 per child fee. **Only students that PRE-register for transportation will be allowed to ride the bus.** Bus stops will be located at CCSD schools across the District. If applying for the bus please indicate the school you would like to use as a bus stop.

For more detailed descriptions of each class go to :

**[www.ccsdgtarts.org](http://www.ccsdgtarts.org)**

## Classes (by CURRENT grade)

Choose a class that corresponds with THIS YEAR's grade level.

Call 937-6586 with questions.

**Magical, Marvelous Mother Earth**

During these three weeks, we will explore many of the wonders of Mother Earth. During our first week we will learn about the wide variety of weather that covers our planet. During the second week, we will further enhance our summer experience by taking time to explore the people of Mother Earth as we share folk tales, fairy tales, legends, & trickster tales from across the world. During our last week, we will look up & begin our study of Mother Earth & space. We will explore the planets, comets, meteors, & asteroids, as well as learning how space travel began & progressed. We sincerely hope you will share your children with us this summer as we begin this exciting journey around our Mother Earth. **Teachers: Debbie Abbott, June Gingrich GRADE 2**

**By the Sea, By the Sea, By the Beautiful**

**Sea:** Students will explore mermaid legends from France, Greece, Israel & Japan, & Nigeria to name a few. Did you know the North American Indians even have a mermaid legend? After exploring these stories, the students will have the opportunity to write their own legend. Using the theme, "Mermaid's of the South Carolina Coastal Region" the class will create their own S.C. mermaid legend using familiar coastal regions of South Carolina. The class will culminate with a student performance. **Teacher: Deborah Neal GRADE 2**

**Fractured Fairytale Acting**

Once Upon a Time..fairytales & folktales were not only entertainment, but educational. They were meant to teach people morals & how to treat others. Students will explore traditional & fractured fairy-& folktales, while creating their own new versions of the old classics. Students will work with puppets, write scripts & create costumes during this fairytale adventure!

**Teacher: Melanie Wood GRADE 2**

**Flying Wild**

Fun, Fantastic, Fabulous, Feathered Friends come take flight with birds! This course will give an introduction to ornithology (the study of birds) as students learn about birds from the (*continued, top right*) southeastern United States, birds from habitats around the world & birds & their interactions with humans & other animals. Students will make feeders, bird watch & take data, design their own birds & participate in two research projects. They will also produce a mini bird fair. The sky is the limit! **Teacher: Monica Gaul GRADE 3**

**Everyday Heroes**

Everyone needs a Hero! Who is your hero? We are going to experience the creative process in action in both the visual & written art forms as we create our own heroes. Imaginations will soar. Be a cartoonist, illustrator or possibly even produce a play or video! We'll get to see many art careers & test your potential future interest. **Teacher: Deborah Meyer GRADE 5**

**Batter Up!**

Step up to the plate with Sports Math. On your mark, get set, GO! Dive head first into mathematics using different sports as a springboard to make learning fun. From studying probability while shooting free throws, to learning about measurement while throwing a football, and graphing the results of baseball hits this will be an active mathematical adventure. Students will also research athletes and statistics to make trading cards, draft kits, and even use this research to create their own TV sportscast. **Teacher: Abigail Land GRADE 3**

**How Things Work**

Did you know that you could learn about bridges with K'Nex? Have you ever wondered how robots are put together? Do you want to know about all the new technology that is being used? Come build, create, & learn about Robotics in this exciting summer program. You will build a bridge with K'Nex, learn programming with Legos Mind Storms, explore & research different types of technology & create a PowerPoint presentation! We will also explore space & beyond with experiments on solar energy & magnets. We will explore the planets & learn about the stars. There is so much to explore, so put on your thinking cap & join me for the summer. **Teacher: Jennifer McDuffie GRADE 4**

**Art in History: Focus on World Cultures**

Have you ever wanted to travel back in time & experience a whole different way of life? Students will be offered a hands-on experience, using replicas of art they have decorated themselves to reflect the time periods & cultures from which the replicas originated. Through the study of artwork from different time periods & cultures, students will get to enjoy history from the inside. This will allow a cross-curricular approach to learning by incorporating English, Social Studies & Art Education Standards. **Teacher: Timothy Sweeney GRADES 4 & 5**

**Around the World in Fifteen Days :**

Are you ready to travel around the world in Fifteen days? This class will examine cultures from all over the world. Each week we will focus on countries from Africa, South America, & Asia. Students will "travel" to these different destinations by studying the arts, literature & science indigenous to these places. **Teacher: Erin Morris Abner GRADES 4 & 5**